

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900254-MW 0		MTBE	10/25/2004	UG/L	ND	3	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		TBA	10/25/2004	UG/L	ND	10	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		DIPE	1/18/2006	UG/L	ND	1	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		GASOLINE	1/18/2006	UG/L	ND	50	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 1.4		MTBE	1/18/2006	UG/L		1	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		TAME	4/20/2006	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		XYLENES	4/20/2006	UG/L	ND	1	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		BZME	10/10/2006	UG/L	ND	0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		MTBE	10/10/2006	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		XYLENES	10/10/2006	UG/L	ND	1	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		BZ	12/26/2007	UG/L	ND	0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		TBA	12/26/2007	UG/L	ND	10	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		TAME	5/28/2008	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		TBA	12/1/2008	UG/L	ND	10	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		TAME	7/29/2003	UG/L	ND	5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		BZME	4/26/2004	UG/L	ND	0.5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		DIPE	7/11/2005	UG/L	ND	5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		DIPE	1/18/2006	UG/L	ND	1	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		BZME	5/28/2008	UG/L	ND	0.5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		MTBE	5/28/2008	UG/L	ND	5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		TBA	5/28/2008	UG/L	ND	10	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		BZ	8/25/2008	UG/L	ND	0.5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 5.2		MTBE	4/26/2004	UG/L		5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		BZ	8/2/2004	UG/L	ND	0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		MTBE	8/2/2004	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 1.4		MTBE	10/25/2004	UG/L		1	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		SE	1/18/2006	UG/L	ND	15	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 2.7		BZ	3/21/2012	UG/L		0.5	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 7.8		MTBE	3/21/2012	UG/L		0.5	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		EDB	6/4/2012	UG/L	ND	8	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 3.5		MTBE	6/4/2012	UG/L		2	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW-11		XYLENES1314	6/4/2012			2	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		TBA	4/22/2015	UG/L	ND	20	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		DCA12	12/19/2005	UG/L	ND	2	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		EDB	12/19/2005	UG/L	ND	8	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		DIPE	6/27/2006	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 5.8		EBZ	6/27/2006	UG/L		0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 46		MTBE	9/18/2006	UG/L		0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		BZME	12/12/2006	UG/L	ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		DCA12	12/12/2006	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		DIPE	12/12/2006	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 4.7		BZ	8/20/2012	UG/L		1	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		DCA12	4/22/2015	UG/L	ND	2	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		TAME	2/28/2007	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		BZME	4/26/2007	UG/L	ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		DIPE	4/26/2007	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		EDB	4/26/2007	UG/L	ND	2	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 40		MTBE	4/26/2007	UG/L		0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 11000		FE	5/2/2007	UG/L		300	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		DCA12	7/19/2007	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 94		MTBE	7/19/2007	UG/L		0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW-4		XYLENES1314	7/19/2007		ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 28		BZ	10/17/2007	UG/L		0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		EDB	10/17/2007	UG/L	ND	2	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		TBME	10/17/2007	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		VC	10/17/2007	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 1.1		TAME	10/28/2008	UG/L		1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		ETBE	2/1/2010	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		DCA12	10/10/2011	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		DIPE	10/10/2011	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		EDB	10/10/2011	UG/L	ND	2	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 10		MTBE	10/10/2011	UG/L		0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		DCA12	4/26/2007	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		DIPE	4/2/2008	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		DIPE	8/20/2012	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		EDB	8/20/2012	UG/L	ND	2	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		ETBE	4/22/2015	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DCE11	6/17/2004	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6

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T0608900282-MW 0		DCE12C	6/17/2004	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 61		TAME	9/28/2004	UG/L		5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW-6		XYLENES1314	12/20/2004			2.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		NO3N	3/30/2005	MG/L	ND	0.25	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 1.9		BZME	6/22/2005	UG/L		1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		ETBE	6/22/2005	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 2.6		SO4	6/22/2005	MG/L		2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 1.5		CH4	9/27/2005	MG/L		0.01	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DIPE	9/27/2005	UG/L	ND	4	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 1600		BZ	4/19/2002	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TAME	7/31/2002	UG/L	ND	50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 690		BZ	10/22/2002	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 17000		XYLENES	1/14/2003	UG/L		100	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		DIPE	7/8/2003	UG/L	ND	50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 2200		EBZ	7/8/2003	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 10000		XYLENES	7/8/2003	UG/L		100	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 3400		MTBE	3/2/2004	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		DIPE	9/2/2004	UG/L	ND	50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 37		BZ	4/13/2005	UG/L		5	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 40		EBZ	4/13/2005	UG/L		5	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		XYLENES	8/30/2005	UG/L	ND	1	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZ	5/23/2006	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		XYLENES	1/24/2007	UG/L	ND	1	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		TBA	6/12/2007	UG/L	ND	10	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		XYLENES	6/12/2007	UG/L	ND	1	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		XYLENES	11/13/2007	UG/L	ND	1	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		ETBE	2/5/2008	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 110		MTBE	2/5/2008	UG/L		5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900282-MW-6		XYLENES1314	6/17/2004			1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 83		TBA	9/28/2004	UG/L		50	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		BZME	9/27/2005	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		TBA	9/27/2005	UG/L	ND	40	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 720		BZ	7/31/2002	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		DIPE	7/31/2002	UG/L	ND	50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 2600		BZME	4/15/2003	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 1200		MTBE	11/25/2003	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TAME	3/2/2004	UG/L	ND	50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TBA	9/2/2004	UG/L	ND	100	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		XYLENES	5/23/2006	UG/L	ND	1	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		ETBE	8/29/2006	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 270		MTBE	11/14/2006	UG/L		5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZME	6/12/2007	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZ	11/13/2007	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900281-MW 0		GASOLINE	11/19/2001	UG/L	ND	50	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TBA	11/19/2001	UG/L	ND	20	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		XYLENES	11/19/2001	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		GASOLINE	2/5/2002	UG/L	ND	50	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		XYLENES	2/5/2002	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	4/30/2002	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TBA	4/30/2002	UG/L	ND	5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZME	11/6/2002	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TBA	2/21/2003	UG/L	ND	5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZME	7/9/2003	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 1.2		BZME	6/27/2006	UG/L		1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		ETBE	6/27/2006	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 450		MTBE	9/28/2006	UG/L		1.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW-6		XYLENES1314	11/15/2006			2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		BR	3/27/2007	MG/L	ND	0.25	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 180		EBZ	3/27/2007	UG/L		1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 28		MG	3/27/2007	MG/L		0.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 160		EBZ	6/21/2007	UG/L		1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 560		MTBE	6/21/2007	UG/L		1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 36		TAME	6/21/2007	UG/L		2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 1.7		BZME	9/18/2007	UG/L		1.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		ETBE	3/18/2008	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 10		BZ	3/9/2009	UG/L		1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		ETBE	3/9/2009	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		EBZ	11/19/2001	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900281-MW 0		TAME	2/5/2002	UG/L	ND	5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 53		TAME	3/17/2006	UG/L		5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 190		ALK	6/27/2006	MG/L		1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DCA12	9/28/2006	UG/L	ND	3	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DCA12	11/15/2007	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 8.6		BZ	11/25/2008	UG/L		1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DCA12	11/25/2008	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		ETBE	11/25/2008	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 4.2		TAME	3/9/2009	UG/L		2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW-6		XYLENES1314	3/9/2009			1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 2.6		BZME	8/21/2012	UG/L		2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 2.2		BZME	3/5/2013	UG/L		1.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		ETBE	3/5/2013	UG/L	ND	3	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DIPE	7/31/2013	UG/L	ND	3	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 260		XYLENES	7/31/2013	UG/L		1.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZ	10/14/2003	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	3/8/2004	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZME	2/16/2005	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		XYLENES	2/16/2005	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	6/21/2005	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TBA	6/21/2005	UG/L	ND	5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	9/19/2005	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TBA	9/19/2005	UG/L	ND	5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	12/12/2005	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TAME	8/21/2006	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 1.3		BZME	11/20/2006	UG/L		0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 3.1		XYLENES	11/20/2006	UG/L		0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		ETBE	2/20/2007	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		EBZ	3/5/2008	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TBA	5/20/2008	UG/L	ND	5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	2/18/2009	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZ	8/6/2009	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		EBZ	4/19/2010	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TAME	9/2/2010	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TBA	11/9/2010	UG/L	ND	5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		ETBE	5/11/2011	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		EBZ	4/18/2012	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		TAME	8/21/2012	UG/L	ND	4	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 230		EBZ	7/31/2013	UG/L		1.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		ETBE	7/31/2013	UG/L	ND	3	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		ETBE	7/9/2003	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		MTBE	4/14/2004	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZ	8/21/2006	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZME	2/20/2007	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZ	2/18/2009	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TBA	2/11/2010	UG/L	ND	5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZ	4/19/2010	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZ	1/31/2011	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		ETBE	1/31/2011	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		MTBE	5/11/2011	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		ETBE	1/6/2012	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 84		XYLENES	4/13/2005	UG/L		10	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		ETBE	12/29/2005	UG/L	ND	250	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 13000		XYLENES	8/30/2006	UG/L		250	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 230		BZ	1/25/2007	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		ETBE	1/25/2007	UG/L	ND	25	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 2600		MTBE	2/5/2008	UG/L		25	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 89.6		BZ	4/25/2018	UG/L		5	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TBA	4/25/2018	UG/L	ND	50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		XYLENES	5/30/2008	UG/L	ND	1	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		TAME	8/20/2008	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		TBA	8/20/2008	UG/L	ND	10	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZME	12/4/2008	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		DIPE	8/30/2011	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		MTBE	8/30/2011	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		TAME	8/30/2011	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		TBA	4/13/2005	UG/L	ND	10	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 12000		MTBE	12/29/2005	UG/L		250	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 2700		TBA	12/29/2005	UG/L		500	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 330		BZ	5/23/2006	UG/L		125	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TBA	11/15/2006	UG/L	ND	100	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 360		BZME	6/12/2007	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TBA	6/12/2007	UG/L	ND	50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		DIPE	5/30/2008	UG/L	ND	25	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 58		MTBE	4/25/2018	UG/L		5	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 210		MTBE	3/21/2012	UG/L		5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		ETBE	3/12/2013	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		ETBE	9/11/2013	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		XYLENES	7/8/2014	UG/L	ND	1	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		TBA	6/16/2016	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		ETBE	12/19/2016	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		EBZ	6/19/2019	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		ETBE	9/13/2012	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		ETBE	6/19/2019	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		TAME	12/18/2019	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608918443-MW-10		XYLENES1314	5/23/2011	UG/L		0.5	40.5712478	-122.358741	MONITORING				EDF	MW-10	MW-10
T0608918443-MW 0		DCA12	12/21/2011	UG/L	ND	1	40.5712478	-122.358741	MONITORING				EDF	MW-10	MW-10
T0608918443-MW 0		EDB	2/15/2012	UG/L	ND	2	40.5712478	-122.358741	MONITORING				EDF	MW-10	MW-10
T0608918443-MW 0		TAME	2/15/2012	UG/L	ND	1	40.5712478	-122.358741	MONITORING				EDF	MW-10	MW-10
T0608931232-MW 0		TBA	8/24/2005	UG/L	ND	10	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608931232-MW 0		TAME	12/26/2005	UG/L	ND	5	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608931232-MW 0		BZ	3/31/2006	UG/L	ND	0.5	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608931232-MW 0		DIPE	3/31/2006	UG/L	ND	5	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608931232-MW 0		MTBE	3/31/2006	UG/L	ND	5	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608931232-MW 0		XYLENES	3/31/2006	UG/L	ND	1	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608931232-MW 0		BZ	6/28/2006	UG/L	ND	0.5	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608931232-MW 0		TAME	9/29/2006	UG/L	ND	5	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608931232-MW 0		ETBE	12/29/2006	UG/L	ND	5	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608931232-MW 0		XYLENES	12/29/2006	UG/L	ND	1	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608918443-MW 4.1		BZ	5/23/2011	UG/L		0.5	40.5712478	-122.358741	MONITORING				EDF	MW-10	MW-10
T0608918443-MW 0		DCA12	5/23/2011	UG/L	ND	1	40.5712478	-122.358741	MONITORING				EDF	MW-10	MW-10
T0608918443-MW 0		ETBE	5/23/2011	UG/L	ND	1	40.5712478	-122.358741	MONITORING				EDF	MW-10	MW-10
T0608918443-MW 0		TBA	2/15/2012	UG/L	ND	10	40.5712478	-122.358741	MONITORING				EDF	MW-10	MW-10
T0608918443-MW 0		TAME	8/20/2012	UG/L	ND	1	40.5712478	-122.358741	MONITORING				EDF	MW-10	MW-10
T0608931232-MW 0		XYLENES	8/24/2005	UG/L	ND	1	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608936410-MW 0		BZ	5/3/2018	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		TAME	5/3/2018	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		XYLENES	12/19/2018	UG/L	ND	1	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		DIPE	3/21/2019	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		BZ	9/26/2018	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		DIPE	9/26/2018	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		MTBE	12/19/2018	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		DCA12	3/21/2019	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		DIPE	8/30/2019	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
SL0608905350-TV 34		PCE	12/14/2009	UG/L		0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 0		DCE12C	5/31/2011	UG/L	ND	0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 0		DCA11	9/21/2011	UG/L	ND	0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 0		DCA11	5/31/2011	UG/L	ND	0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 44		PCE	5/31/2011	UG/L		0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 0		DCE11	2/28/2013	UG/L	ND	0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 0.76		BA	12/15/2009	MG/L		50	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 65		CO	12/15/2009	UG/L		5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		SE	11/19/2009	UG/L	ND	30	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 4.1		V	11/19/2009	UG/L		20	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 1500		TDS	12/15/2009	MG/L		30	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 44		NI	4/28/2010	UG/L		10	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		CD	12/1/2010	UG/L	ND	10	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		DCA11	12/1/2010	UG/L	ND	2.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 620		DCE12C	12/1/2010	UG/L		2.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		DCA11	9/21/2011	UG/L	ND	1	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0.82		PCE	9/21/2011	UG/L		1	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 15		CR	9/19/2012	UG/L		5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 1		PCE	9/19/2012	UG/L		1	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		SE	9/19/2012	UG/L	ND	15	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		SO4	9/19/2012	MG/L	ND	0.8	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 2.6		PCE	2/28/2013	UG/L		2.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
SL0608905350-TV0.025		ZN	4/28/2010	MG/L		10	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV0		SB	12/1/2010	UG/L	ND	40	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV0		DCE11	4/3/2012	UG/L	ND	1.2	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV0		DCA11	2/28/2013	UG/L	ND	2.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV0		DCE11	2/28/2013	UG/L	ND	2.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV0		TCE	2/28/2013	UG/L	ND	2.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
T0608936410-MW0		TBA	12/19/2018	UG/L	ND	10	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		BZ	3/21/2019	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		BZME	3/21/2019	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		ETBE	3/21/2019	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		EBZ	11/21/2019	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		MTBE	11/21/2019	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		TBA	5/3/2018	UG/L	ND	10	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		BZME	9/26/2018	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		DCA12	9/26/2018	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		DIPE	12/19/2018	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		TAME	12/19/2018	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		BZ	8/30/2019	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		ETBE	8/30/2019	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608900282-MW0		TBA	6/6/2002	UG/L	ND	100	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		ETBE	9/29/2002	UG/L	ND	5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900153-MW0		BTBZS	7/20/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW0		TCA112	7/20/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW0		BDCME	10/5/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW0		DCBZ14	10/5/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW0		FC12	10/5/2005	MG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900282-MW0		BZME	7/9/2003	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		ETBE	7/9/2003	UG/L	ND	50	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 1400		MTBE	7/9/2003	UG/L		50	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		TBA	7/9/2003	UG/L	ND	100	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		DIPE	12/15/2003	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		DCA12	3/16/2004	UG/L	ND	4	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		BZ	12/20/2004	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 1000		MTBE	3/30/2005	UG/L		1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 21		NA	6/22/2005	MG/L		0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 140		ALK	9/27/2005	MG/L		1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 1.2		TAME	9/27/2005	UG/L		1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900153-MW0		VC	10/5/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900282-MW0		DCA12	6/17/2004	UG/L	ND	2	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		DIPE	9/28/2004	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW-2		XYLENES1314	12/21/2005		ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		EBZ	6/27/2006	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 1800		MN	6/27/2006	UG/L		0.005	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 120		MTBE	6/27/2006	UG/L		0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		TAME	6/27/2006	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 110		TBA	6/27/2006	UG/L		10	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		TAME	9/28/2006	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		ETBE	3/27/2007	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		TBA	3/27/2007	UG/L	ND	10	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		BZ	9/18/2007	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		DIPE	3/18/2008	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		DIPE	8/20/2008	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		BZME	3/9/2009	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		EBZ	3/9/2009	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 22		CA	6/27/2006	MG/L		0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		DIPE	6/27/2006	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 41000		FE	6/27/2006	UG/L		3	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		BZME	6/21/2007	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		BZME	11/25/2008	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		DCA12	3/9/2009	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW-2		XYLENES1314	3/9/2009		ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		XYLENES	8/21/2012	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		TAME	3/5/2013	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		XYLENES	7/31/2013	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 40		BZ	6/6/2002	UG/L		1.25	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW0		DIPE	1/6/2003	UG/L	ND	50	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW0		DIPE	4/10/2003	UG/L	ND	25	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW0		ETBE	4/10/2003	UG/L	ND	25	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900282-MW 0		TBA	7/9/2003	UG/L	ND	50	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 3300		MTBE	12/15/2003	UG/L		2.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		ETBE	3/16/2004	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 13		BZME	10/22/2002	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TAME	1/14/2003	UG/L	ND	25	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TAME	4/15/2003	UG/L	ND	25	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 35		BZME	7/8/2003	UG/L		12.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 430		EBZ	7/8/2003	UG/L		12.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TAME	7/8/2003	UG/L	ND	25	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 76		BZ	11/25/2003	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 600		BZ	3/2/2004	UG/L		25	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 1400		MTBE	3/2/2004	UG/L		25	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TBA	3/2/2004	UG/L	ND	50	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		DIPE	1/25/2005	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		BZ	1/6/2003	UG/L	ND	5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 1500		MTBE	1/6/2003	UG/L		50	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		XYLENES	1/6/2003	UG/L	ND	10	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 1.9		EBZ	3/16/2004	UG/L		0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 90		BZ	7/31/2002	UG/L		2.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		ETBE	1/14/2003	UG/L	ND	25	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 140		BZME	4/15/2003	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608932301-MW 0.66		DCA12	2/2/2005	UG/L		0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		EBZ	2/2/2005	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		NO3N	8/10/2005	MG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		XYLENES	11/9/2005	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 10		SO4	5/9/2006	MG/L		500	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		BZ	10/26/2006	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		BZME	4/16/2007	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		DIPE	4/16/2007	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 7.3		MTBE	7/17/2007	UG/L		0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 170		ALK	1/7/2008	MG/L		5000	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		XYLENES	1/7/2008	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0.5		ETBE	4/25/2008	UG/L	<	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 3.9		MTBE	4/25/2008	UG/L		0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		EBZ	8/10/2005	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		XYLENES	10/15/2007	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		TAME	1/7/2008	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608900282-MW 0		DIPE	3/30/2005	UG/L	ND	2	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		NO3N	6/22/2005	MG/L	ND	0.25	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		ETBE	9/27/2005	UG/L	ND	10	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 190		MN	3/30/2005	UG/L		0.01	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 6700		AL	9/27/2005	UG/L		0.01	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 31		TAME	9/27/2005	UG/L		10	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW-1		XYLENES1314	12/21/2005			2	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		BR	6/28/2006	MG/L	ND	0.25	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		BRO3	6/28/2006	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 180		MTBE	9/28/2006	UG/L		1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 7.9		TAME	9/28/2006	UG/L		2	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		DIPE	3/27/2007	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 1400		MN	3/27/2007	UG/L		0.005	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 77		TBA	6/21/2007	UG/L		10	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 230		EBZ	8/30/2005	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		ETBE	8/30/2005	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 750		MTBE	3/29/2006	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 280		EBZ	11/14/2006	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 13		BZME	6/12/2007	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TBA	6/12/2007	UG/L	ND	10	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TAME	11/14/2007	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		XYLENES	8/30/2011	UG/L	ND	10	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DCA12	12/21/2005	UG/L	ND	4	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 48		TAME	12/21/2005	UG/L		4	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0.89		BZME	3/17/2006	UG/L		0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		NO3N	3/27/2007	MG/L	ND	0.25	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 160		BZ	12/29/2005	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 50		TBA	5/23/2006	UG/L	<	50	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 34		BZ	5/30/2008	UG/L		12.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TBA	5/30/2008	UG/L	ND	10	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 44		BZ	12/4/2008	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 13		EBZ	2/11/2011	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		BZME	9/18/2007	UG/L	ND	0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		DCA12	9/18/2007	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		DCA12	11/15/2007	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		EBZ	11/15/2007	UG/L	ND	0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW-1		XYLENES1314	3/18/2008		ND	0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		BZME	3/9/2009	UG/L	ND	0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		EBZ	3/9/2009	UG/L	ND	0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 1.1		TAME	3/9/2009	UG/L		1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		EBZ	2/8/2012	UG/L	ND	0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		BZME	3/5/2013	UG/L	ND	0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		BZAP	7/31/2013	UG/L	ND	0.02	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		TBA	8/20/2008	UG/L	ND	10	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 2.3		TAME	8/20/2008	UG/L		1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		BZME	11/25/2008	UG/L	ND	0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		EBZ	11/25/2008	UG/L	ND	0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 1.7		TAME	11/25/2008	UG/L		1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		ETBE	3/9/2009	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		DIPE	2/8/2012	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		ETBE	2/8/2012	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 1		EBZ	8/21/2012	UG/L		1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		ETBE	7/31/2013	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		XYLENES	9/11/2013	UG/L	ND	10	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		XYLENES	7/8/2014	UG/L	ND	10	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		NO3N	12/16/2015	MG/L	ND	0.05	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		DIPE	6/16/2016	UG/L	ND	0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		ETBE	6/27/2017	UG/L	ND	0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 7		MTBE	12/12/2017	UG/L		0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TBA	12/12/2017	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 3.2		BZ	3/15/2018	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 7.18		BZ	4/25/2018	UG/L		0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0.73		XYLENES	4/25/2018	UG/L		1	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 5.96		MTBE	12/19/2018	UG/L		2	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		DIPE	12/18/2019	UG/L	ND	0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 6.32		MTBE	12/18/2019	UG/L		0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		BZME	9/11/2013	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 186		HCO3	12/16/2015	MG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 13.6		TBA	12/18/2019	UG/L		15	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
SL0608905350-TV 9.6		DCE12C	12/15/2009	UG/L		0.5	40.5692333	-122.365153	MONITORING	26	14.8	10	EDF	TW-12	TW-12
SL0608905350-TV 300		PCE	12/15/2009	UG/L		2.5	40.5692333	-122.365153	MONITORING	26	14.8	10	EDF	TW-12	TW-12
SL0608905350-TV 0		VC	12/15/2009	UG/L	ND	0.5	40.5692333	-122.365153	MONITORING	26	14.8	10	EDF	TW-12	TW-12
SL0608905350-TV 0		VC	4/27/2010	UG/L	ND	1	40.5692333	-122.365153	MONITORING	26	14.8	10	EDF	TW-12	TW-12
SL0608905350-TV 7.8		TCE	2/28/2013	UG/L		0.5	40.5692333	-122.365153	MONITORING	26	14.8	10	EDF	TW-12	TW-12
T0608900257-VE-2		XYLENES1314	7/31/2008		ND	0.5	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		BZME	10/28/2008	UG/L	ND	0.5	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		TAME	10/28/2008	UG/L	ND	1	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-2		XYLENES1314	10/28/2008		ND	0.5	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		EDB	12/15/2010	UG/L	ND	2	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		BZ	5/23/2011	UG/L	ND	0.5	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		DCA12	10/10/2011	UG/L	ND	1	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		EDB	10/10/2011	UG/L	ND	2	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-17		TBA	10/10/2011	UG/L		10	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		EBZ	2/1/2010	UG/L	ND	0.5	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		ETBE	12/15/2010	UG/L	ND	1	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
SL0608905350-TV 0		AG	11/19/2009	UG/L	ND	5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		DCA11	12/15/2009	UG/L	ND	10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		SE	12/15/2009	UG/L	ND	15	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		AG	4/28/2010	UG/L	ND	5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 1.1		CR	4/28/2010	UG/L		5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0.015		ZN	4/28/2010	MG/L		10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		PB	12/1/2010	UG/L	ND	15	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 170		SO4	12/1/2010	MG/L		20	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		TL	12/1/2010	UG/L	ND	25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		ZN	4/5/2011	MG/L	ND	10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0.008		ZN	11/19/2009	MG/L		10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		CD	12/15/2009	UG/L	ND	5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		CO	12/15/2009	UG/L	ND	5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 4.20		TCE	12/15/2009	UG/L		10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
SL0608905350-TV 7.6		PH	4/28/2010	PH UNITS		0.01	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		BE	12/1/2010	UG/L	ND	5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0.032		BA	4/5/2011	MG/L		5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 5.9		NI	4/5/2011	UG/L		10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 3.1		V	4/5/2011	UG/L		10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 3.7		CO	6/1/2011	UG/L		5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		NO3N	6/1/2011	MG/L	ND	0.05	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		TCE	6/1/2011	UG/L	ND	25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 940		ALK	9/21/2011	MG/L		5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 7200		DCE12C	9/21/2011	UG/L		25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		TCE	9/21/2011	UG/L	ND	25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		CD	6/1/2011	UG/L	ND	5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		DCE11	6/1/2011	UG/L	ND	25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		MO	6/1/2011	UG/L	ND	5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 900		TDS	6/1/2011	MG/L		30	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
T0608900202-MW 0		DIPE	2/26/2002	UG/L	ND	5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		ETBE	8/30/2002	UG/L	ND	5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		TBA	8/30/2002	UG/L	ND	30	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		TAME	12/23/2002	UG/L	ND	25	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		DIPE	3/6/2003	UG/L	ND	5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		TBA	3/6/2003	UG/L	ND	30	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		MTBE	5/14/2003	UG/L	ND	5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		EBZ	12/9/2003	UG/L	ND	20	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 260		MTBE	2/10/2004	UG/L	>	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		TBA	2/10/2004	UG/L	ND	100	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		BZ	4/28/2004	UG/L	ND	4	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		DIPE	4/28/2004	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		TAME	4/28/2004	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW-2		XYLENES1314	4/28/2004		ND	4	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		DIPE	11/17/2004	UG/L	ND	40	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		BZME	2/2/2005	UG/L	ND	5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		ETBE	5/5/2005	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		TBA	7/14/2005	UG/L	ND	50	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		BZME	10/6/2005	UG/L	ND	10	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		ETBE	10/6/2005	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 180		MTBE	10/6/2005	UG/L	>	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		TBA	10/6/2005	UG/L	ND	100	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 10		MTBE	2/13/2006	UG/L		1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		VC	2/13/2006	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		BZME	8/4/2006	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		DIPE	8/4/2006	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		TAME	8/4/2006	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		TAME	12/9/2003	UG/L	ND	20	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		DIPE	2/10/2004	UG/L	ND	10	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW-2		XYLENES1314	2/10/2004		ND	10	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		BZ	10/6/2005	UG/L	ND	10	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 7		BZME	2/27/2002	UG/L		2.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		BZ	8/28/2002	UG/L	ND	0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 11		EBZ	8/28/2002	UG/L		0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		DIPE	12/12/2002	UG/L	ND	25	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		TAME	2/1/2010	UG/L	ND	1	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		EDB	12/15/2010	UG/L	ND	2	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900254-MW 48		MTBE	5/24/2002	UG/L		5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DIPE	12/15/2010	UG/L	ND	1	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		BZME	5/23/2011	UG/L	ND	0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		ETBE	5/23/2011	UG/L	ND	1	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		EBZ	10/10/2011	UG/L	ND	0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		BZ	3/21/2012	UG/L	ND	0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		EDB	3/21/2012	UG/L	ND	2	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		TAME	3/21/2012	UG/L	ND	1	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		ETBE	6/4/2012	UG/L	ND	1	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		DCA12	10/8/2015	UG/L	ND	1	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		EBZ	10/8/2015	UG/L	ND	0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900254-MW 0		BZ	3/6/2003	UG/L	ND	0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		BZME	5/7/2003	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 4800		TBA	5/7/2003	UG/L		3000	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		EBZ	11/7/2003	UG/L	ND	1.25	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 15		EBZ	12/17/2003	UG/L		5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900254-MW 0		ETBE	12/17/2003	UG/L	ND	1	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 1100		MTBE	12/17/2003	UG/L		50	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 28		BZ	2/11/2004	UG/L		1.25	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		TBA	2/11/2004	UG/L	ND	10	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		TAME	4/26/2004	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 9.8		EBZ	8/2/2004	UG/L		1.25	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		FORMALD	10/25/2004	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 480		GASOLINE	10/25/2004	UG/L		50	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 41		MTBE	10/25/2004	UG/L		3	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		TAME	10/25/2004	UG/L	ND	1	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		TAME	1/4/2005	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		TAME	4/12/2005	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 2.5		BZME	7/11/2005	UG/L		1.25	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		ETBE	7/11/2005	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 16		XYLENES	7/11/2005	UG/L		2.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 12		MTBE	1/18/2006	UG/L		1	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 6.8		XYLENES	5/14/2007	UG/L		1	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		BZ	5/28/2008	UG/L	ND	0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		BZ	12/1/2008	UG/L	ND	0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		BZME	12/1/2008	UG/L	ND	0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		ETBE	12/1/2008	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		MTBE	12/1/2008	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		TAME	12/22/2009	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0.68		BZME	2/1/2010	UG/L		0.5	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		ETBE	2/1/2010	UG/L	ND	1	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		TBA	12/15/2010	UG/L	ND	20	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		ETBE	12/19/2005	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 400		GASOLINE	12/19/2005	UG/L		50	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		TAME	12/19/2005	UG/L	ND	2	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 7.5		BZME	3/7/2006	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 72		EBZ	3/7/2006	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 1.3		TAME	3/7/2006	UG/L		1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		DIPE	6/27/2006	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		ETBE	6/27/2006	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW-5		XYLENES1314	6/27/2006			0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		DIPE	9/18/2006	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		TAME	9/18/2006	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW-5		XYLENES1314	9/18/2006			0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		ETBE	12/12/2006	UG/L	ND	2	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 86		MTBE	12/12/2006	UG/L		1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 8.4		BZME	2/28/2007	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 17		BZ	4/26/2007	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW-5		XYLENES1314	4/26/2007			0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 52		EBZ	10/17/2007	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		ETBE	10/17/2007	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		TAME	10/10/2011	UG/L	ND	1	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		TBA	3/21/2012	UG/L	ND	10	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		DIPE	6/4/2012	UG/L	ND	1	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 5.7		MTBE	8/20/2012	UG/L		0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		BZ	4/22/2015	UG/L	ND	0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		EDB	4/22/2015	UG/L	ND	2	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		TBA	4/22/2015	UG/L	ND	10	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900254-MW 0		DIPE	5/7/2003	UG/L	ND	500	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		ETBE	5/7/2003	UG/L	ND	500	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		ETBE	10/25/2004	UG/L	ND	1	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 88		XYLENES	1/4/2005	UG/L		2.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 1.6		EBZ	5/28/2008	UG/L		0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		TBA	8/25/2008	UG/L	ND	10	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		EBZ	6/3/2010	UG/L	ND	0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		TBA	6/3/2010	UG/L	ND	10	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		XYLENES	6/3/2010	UG/L	ND	1	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DIPE	1/12/2008	UG/L	ND	2	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		EBZ	5/23/2011	UG/L	ND	1	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		EBZ	10/10/2011	UG/L	ND	1	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		EDB	10/10/2011	UG/L	ND	4	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		TBA	10/10/2011	UG/L	ND	20	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		BZME	10/7/2015	UG/L	ND	0.5	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		EDB	10/7/2015	UG/L	ND	2	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900257-MW 0		ETBE	10/7/2015	UG/L	ND	1	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 2.2		BZ	4/13/2016	UG/L		0.5	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		ETBE	4/13/2016	UG/L	ND	1	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0.63		MTBE	4/13/2016	UG/L		0.5	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		ETBE	9/18/2006	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW-3		XYLENES1314	2/28/2007			0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCBZ13	10/17/2007	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DIPE	10/17/2007	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 1.2		EBZ	10/17/2007	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		TBME	10/17/2007	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCA12	1/12/2008	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		EDB	1/12/2008	UG/L	ND	2	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCA12	4/2/2008	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		TBA	7/31/2008	UG/L	ND	10	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		TAME	10/28/2008	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW-3		XYLENES1314	12/15/2010			0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DIPE	10/10/2011	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCA12	4/2/2008	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW-5		XYLENES1314	7/31/2008			0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		EDB	10/28/2008	UG/L	ND	2	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		ETBE	3/21/2012	UG/L	ND	2	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		DCA12	6/4/2012	UG/L	ND	1	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		DCA12	8/20/2012	UG/L	ND	2	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0.8		BZ	6/27/2006	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCA12	12/12/2006	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCA12	2/28/2007	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		ETBE	2/28/2007	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		CTCL	10/17/2007	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 2.5		MTBE	5/23/2011	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 8.4		BZ	10/28/2008	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		DIPE	2/1/2010	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		ETBE	2/1/2010	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 7		MTBE	2/1/2010	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		DIPE	12/15/2010	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		DIPE	10/10/2011	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		DCA12	6/5/2012	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 21		EBZ	6/5/2012	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		TAME	6/5/2012	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900265-MW 0		BZME	1/8/2003	UG/L	ND	0.5	40.63815	-122.24227	MONITORING	15			EDF	MW-5	MW-5
T0608900265-MW 0		TAME	1/8/2003	UG/L	ND	5	40.63815	-122.24227	MONITORING	15			EDF	MW-5	MW-5
T0608900265-MW 0		BZ	3/25/2003	UG/L	ND	0.3	40.63815	-122.24227	MONITORING	15			EDF	MW-5	MW-5
T0608900265-MW 0		DIPE	3/25/2003	UG/L	ND	0.5	40.63815	-122.24227	MONITORING	15			EDF	MW-5	MW-5
T0608900257-MW 23		TBA	10/28/2008	UG/L		10	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 5.2		BZ	2/1/2010	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 2.7		BZME	5/23/2011	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 1.3		BZ	6/5/2012	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		TBA	8/20/2012	UG/L	ND	10	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW-5		XYLENES1314	4/22/2015			0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900278-MW 0		DIPE	7/24/2014	UG/L	ND	5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0		BZ	4/15/2014	UG/L	ND	0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 383		FE	4/15/2014	UG/L		0.1	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0		MTBE	4/15/2014	UG/L	ND	5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0		TAME	7/24/2014	UG/L	ND	5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0		CO3	10/28/2014	MG/L	ND	5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 690		MN	7/9/2015	UG/L		0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0		GASOLINE	1/27/2016	UG/L	ND	50	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0.00328		CH4	7/6/2016	MG/L		1.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900281-MW 0		DIPE	11/6/2002	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		EBZ	11/6/2002	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		MTBE	11/6/2002	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TBA	2/21/2003	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZ	4/10/2003	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TAME	7/9/2003	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DIPE	9/28/2004	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW-8		XYLENES1314	12/20/2004			0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		CH4	6/22/2005	MG/L	ND	10	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 440		MN	6/22/2005	UG/L		0.01	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		MTBE	6/22/2005	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900282-MW 0		BZME	9/27/2005	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0.36		NO3N	9/27/2005	MG/L		0.25	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		TBA	9/27/2005	UG/L	ND	10	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		TBA	12/21/2005	UG/L	ND	10	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		BR	6/27/2006	MG/L	ND	0.25	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 3.4		CL	6/27/2006	MG/L		0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		EBZ	9/28/2006	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		MTBE	9/28/2006	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		BZ	11/15/2006	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900278-MW 0.00594		CH4	1/14/2015	MG/L		1.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 349		HCO3	1/14/2015	MG/L		5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 7200		MN	1/14/2015	UG/L		10	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0		MTBE	1/27/2016	UG/L	ND	0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 38		BZ	7/6/2016	UG/L		0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0		CO3	7/6/2016	MG/L	ND	5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 9.52		SO4	7/6/2016	MG/L		2	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900281-MW 14		MTBE	4/10/2003	UG/L		0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 14		CA	9/27/2005	MG/L		0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		EBZ	12/21/2005	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		MTBE	12/21/2005	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		ETBE	3/17/2006	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		TBA	3/17/2006	UG/L	ND	10	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900278-MW 0		EBZ	12/18/2017	UG/L	ND	0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0		TAME	12/27/2018	UG/L	ND	0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 3.94		BZ	5/13/2019	UG/L		0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 2.83		EBZ	5/13/2019	UG/L		0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900281-MW 0		DIPE	3/8/2004	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TAME	11/24/2004	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		XYLENES	6/21/2005	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0.54		XYLENES	12/12/2005	UG/L		0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		EBZ	3/6/2006	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZ	11/15/2007	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		DIPE	11/15/2007	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		ETBE	11/15/2007	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		EBZ	3/5/2008	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZ	5/20/2008	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		DIPE	5/20/2008	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZ	9/5/2008	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		EBZ	9/5/2008	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		ETBE	11/24/2008	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		XYLENES	11/24/2008	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		MTBE	2/18/2009	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TAME	5/6/2009	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TBA	5/6/2009	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		XYLENES	10/21/2009	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		EBZ	4/19/2010	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900278-MW 0		TBA	12/27/2018	UG/L	ND	15	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0		TBA	5/13/2019	UG/L	ND	15	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900281-MW 2.3		BZ	9/19/2005	UG/L		0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TAME	3/6/2006	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		DIPE	6/5/2006	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZ	8/14/2007	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		EBZ	8/14/2007	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		XYLENES	8/14/2007	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TAME	11/15/2007	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		DIPE	8/6/2009	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TAME	8/6/2009	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TBA	4/18/2012	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DIPE	6/6/2002	UG/L	ND	50	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 13000		AL	3/27/2007	UG/L		0.2	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		BRO3	3/27/2007	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		DCA12	3/27/2007	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 7.7		NA	3/27/2007	MG/L		0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		ETBE	6/21/2007	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		TAME	6/21/2007	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		DCA12	9/18/2007	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		DCA12	8/20/2008	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		TAME	3/4/2013	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 0		ETBE	10/22/2002	UG/L	ND	500	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 17000		MTBE	10/22/2002	UG/L		500	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		XYLENES	10/22/2002	UG/L	ND	1	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	4/15/2003	UG/L	ND	500	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		ETBE	4/15/2003	UG/L	ND	500	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TBA	4/15/2003	UG/L	ND	3000	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	7/8/2003	UG/L	ND	500	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 13000		MTBE	7/8/2003	UG/L		500	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		XYLENES	7/8/2003	UG/L	ND	1	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TBA	11/25/2003	UG/L	ND	100	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	9/2/2004	UG/L	ND	125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZME	1/25/2005	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		EBZ	1/31/2011	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TBA	7/29/2011	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		DIPE	10/5/2011	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	11/15/2006	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		BZ	3/9/2009	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		MTBE	2/8/2012	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		MTBE	7/31/2013	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		XYLENES	7/31/2013	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 1.6		BZME	9/29/2002	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 16000		MTBE	10/28/2002	UG/L		250	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		TAME	10/28/2002	UG/L	ND	250	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 17		BZ	3/16/2004	UG/L		10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 16		EBZ	3/16/2004	UG/L		10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 340		TBA	3/16/2004	UG/L		200	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		BZME	6/17/2004	UG/L	ND	15	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 6300		GASOLINE	6/17/2004	UG/L		3	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 17000		MTBE	6/17/2004	UG/L		15	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		ETBE	9/28/2004	UG/L	ND	30	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 7700		GASOLINE	9/28/2004	UG/L		3	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 290		ALK	3/30/2005	MG/L		1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 39		CA	6/22/2005	MG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		BZME	9/27/2005	UG/L	ND	10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TAME	12/29/2005	UG/L	ND	125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZ	3/29/2006	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TBA	3/29/2006	UG/L	ND	250	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		XYLENES	11/14/2006	UG/L	ND	1	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	6/12/2007	UG/L	ND	125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 7400		MTBE	6/12/2007	UG/L		125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	2/5/2008	UG/L	ND	50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	5/30/2008	UG/L	ND	50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZME	2/11/2011	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TAME	3/12/2013	UG/L	ND	50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 4300		MTBE	9/11/2013	UG/L		50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZ	12/16/2015	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZME	12/16/2015	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0.08		EBZ	6/16/2016	UG/L		0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	10/28/2002	UG/L	ND	250	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 5600		MTBE	3/16/2004	UG/L		10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 450		TBA	12/20/2004	UG/L		100	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		EBZ	12/29/2005	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		XYLENES	11/14/2007	UG/L	ND	1	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		ETBE	5/30/2008	UG/L	ND	50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 4700		MTBE	3/21/2012	UG/L		50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TAME	3/21/2012	UG/L	ND	50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		XYLENES	3/21/2012	UG/L	ND	1	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 4200		MTBE	6/25/2015	UG/L		50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TBA	6/25/2015	UG/L	ND	500	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 141		HCO3	12/16/2015	MG/L		5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 32.9		TBA	6/16/2016	UG/L		5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZ	12/20/2016	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0.4		ETBE	12/20/2016	UG/L		0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZ	12/19/2018	UG/L	ND	50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	12/19/2018	UG/L	ND	50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZME	6/19/2019	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0.1		EBZ	6/19/2019	UG/L		0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 27		NA	9/27/2005	MG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900282-MW 2.9		SO4	9/27/2005	MG/L		1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DIPE	12/21/2005	UG/L	ND	1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 830		TBA	12/21/2005	UG/L		10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 29		EBZ	3/17/2006	UG/L		1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 5.9		TAME	3/17/2006	UG/L		2	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DIPE	6/28/2006	UG/L	ND	10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 11		EBZ	6/28/2006	UG/L		5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 27000		FE	6/28/2006	UG/L		0.6	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 12		EBZ	11/15/2007	UG/L		1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 1.2		BZME	3/18/2008	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DCA12	3/18/2008	UG/L	ND	1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 3.6		TAME	3/18/2008	UG/L		1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DCA12	8/20/2008	UG/L	ND	1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DIPE	8/20/2008	UG/L	ND	1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 320		MTBE	8/20/2008	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		BZME	3/9/2009	UG/L	ND	0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		ETBE	3/9/2009	UG/L	ND	1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 240		MTBE	3/9/2009	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 1		TAME	3/9/2009	UG/L		1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0.9		BZME	2/7/2012	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 6.8		EBZ	2/7/2012	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 6.3		MTBE	2/7/2012	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 7.8		EBZ	8/21/2012	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		BZ	6/19/2019	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 39		CA	6/28/2006	MG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DCA12	9/28/2006	UG/L	ND	30	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 46		MG	3/28/2007	MG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 8.3		EBZ	3/18/2008	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		ETBE	11/25/2008	UG/L	ND	3	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 2.1		BZ	7/30/2013	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608918443-MW 0		TAME	2/15/2012	UG/L	ND	1	40.5707664	-122.359214	MONITORING				EDF	MW-19	MW-19
T0608918443-MW 1.3		MTBE	8/20/2012	UG/L		0.5	40.5707664	-122.359214	MONITORING				EDF	MW-19	MW-19
T0608918443-MW 0		TAME	8/20/2012	UG/L	ND	1	40.5707664	-122.359214	MONITORING				EDF	MW-19	MW-19
T0608932301-MW 0		TAME	2/2/2005	UG/L	ND	1	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0.181		NO3N	5/3/2005	MG/L		500	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		BZME	8/10/2005	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608918443-MW 0		BZ	8/20/2012	UG/L	ND	0.5	40.5707664	-122.359214	MONITORING				EDF	MW-19	MW-19
T0608918443-MW 0.9		MTBE	8/22/2013	UG/L		0.5	40.5707664	-122.359214	MONITORING				EDF	MW-19	MW-19
T0608932301-MW 0		EBZ	11/9/2005	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		BZ	2/7/2006	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		BZME	2/7/2006	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		EBZ	5/9/2006	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 9.9		SO4	8/8/2006	MG/L		500	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		EBZ	1/8/2007	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 7.8		SO4	4/16/2007	MG/L		500	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		BZME	10/15/2007	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0.129		NO3N	10/15/2007	MG/L		500	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		BZ	1/7/2008	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		DCA12	1/7/2008	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		EDB	1/7/2008	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 1.6		MTBE	1/7/2008	UG/L		0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		TAME	1/7/2008	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		BZ	5/9/2006	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		DIPE	4/16/2007	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		XYLENES	4/16/2007	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 65		CH4	1/7/2008	MG/L		1	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 15		SO4	1/7/2008	MG/L		500	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0.5		DIPE	7/15/2008	UG/L	<	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608936410-MW 29		TAME	4/20/2005	UG/L		0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EBZ	4/29/2005	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	10/31/2005	UG/L	ND	13	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 62		TAME	1/30/2006	UG/L		50	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DIPE	5/1/2006	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 48		TAME	5/1/2006	UG/L		0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	7/31/2006	UG/L	ND	50	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		TBA	2/5/2007	UG/L	ND	500	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 33		XYLENES	2/5/2007	UG/L		25	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EBZ	5/7/2007	UG/L	ND	5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW 0		BZME	8/6/2007	UG/L	ND	5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EBZ	8/6/2007	UG/L	ND	5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 390		TBA	8/6/2007	UG/L		100	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZME	11/12/2007	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		ETBE	11/12/2007	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 840		TBA	11/12/2007	UG/L		20	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	5/5/2008	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EDB	5/5/2008	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZME	8/4/2008	UG/L	ND	2.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EBZ	8/4/2008	UG/L	ND	2.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 14		TAME	8/4/2008	UG/L		2.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZME	2/2/2009	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		TBA	2/2/2009	UG/L	ND	10	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 1.8		BZ	5/4/2009	UG/L		0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EBZ	5/4/2009	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 2100		MTBE	8/11/2009	UG/L		25	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-TW 0		EDB	10/31/2005	UG/L	ND	10	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 1300		MTBE	10/31/2005	UG/L		10	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 350		TBA	10/31/2005	UG/L		100	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EBZ	1/30/2006	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EBZ	5/1/2006	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 1100		MTBE	5/1/2006	UG/L		12	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-MW 0		TAME	7/31/2006	UG/L	ND	50	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		TBA	7/31/2006	UG/L	ND	1000	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZ	2/5/2007	UG/L	ND	25	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZ	5/5/2008	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZME	5/4/2010	UG/L	ND	5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-TW 2100		MTBE	8/1/2005	UG/L		250	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EBZ	7/31/2006	UG/L	ND	12	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	7/31/2006	UG/L	ND	12	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-MW 0		DCA12	8/25/2011	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZME	2/1/2012	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZ	8/14/2012	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 300		TBA	8/14/2012	UG/L		10	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZME	7/24/2014	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		XYLENES	7/24/2014	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EDB	1/14/2015	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 1.6		TAME	7/9/2015	UG/L		0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		TBME	1/12/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		TCA111	1/12/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZME	1/28/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-TW 3100		MTBE	11/7/2006	UG/L		50	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 18		TAME	11/7/2006	UG/L		12	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	11/7/2006	UG/L	ND	12	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-MW 0		EDB	8/11/2010	UG/L	ND	0.01	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 10		TAME	2/9/2011	UG/L		2.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	1/14/2015	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		ETBE	1/14/2015	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 3100		MTBE	1/14/2015	UG/L		50	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCE12T	1/12/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		IPBZ	1/12/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		TMB135	1/12/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-TW 0		BZ	8/6/2007	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZME	8/6/2007	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 1600		MTBE	11/12/2007	UG/L		25	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DIPE	5/5/2008	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		ETBE	5/5/2008	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZME	8/4/2008	UG/L	ND	6.2	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		TAME	2/2/2009	UG/L	ND	2.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	2/5/2007	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EBZ	8/4/2008	UG/L	ND	6.2	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DIPE	11/3/2008	UG/L	ND	1	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZME	2/9/2011	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EBZ	2/9/2011	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DIPE	8/25/2011	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DCA12	2/1/2012	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	8/20/2013	UG/L	ND	1	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZME	1/28/2014	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-TW 0		ETBE	1/28/2014	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DCA12	7/9/2015	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BTBZS	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		CLBZME4	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		STY	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-MW 16		EBZ	3/23/2017	UG/L		0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		TAME	2/15/2018	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		XYLENES	4/9/2018	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZ	4/12/2018	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	4/12/2018	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		TBA	12/20/2018	UG/L	ND	10	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZME	3/21/2019	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EBZ	3/21/2019	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DIPE	8/30/2019	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		XYLENES	8/30/2019	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	11/21/2019	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-TW 0		DCBZ13	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EDB	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		PCE	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		TCB124	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-MW 0		XYLENES	9/14/2017	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		TAME	12/20/2018	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-TW 160		MTBE	1/28/2016	UG/L		2.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0.73		TAME	1/28/2016	UG/L		0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZ	7/14/2016	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DCA12	9/14/2017	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		ETBE	9/14/2017	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 10000		MTBE	9/14/2017	UG/L		100	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 34		TAME	2/15/2018	UG/L		0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	2/15/2018	UG/L	ND	1	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DCA12	4/9/2018	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	3/21/2019	UG/L	ND	1	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 29		TAME	8/30/2019	UG/L		0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		TMB135	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EBZ	1/28/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZME	9/14/2017	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EDB	9/14/2017	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DCA12	3/21/2019	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZME	10/9/2019	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	10/9/2019	UG/L	ND	10	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608993658-MW 0		DIPE	7/31/2002	UG/L	ND	1	40.5199472	-122.299504	MONITORING				EDF	MW-1	MW-1
T0608993658-MW-1		XYLENES1314	7/31/2002		ND	0.5	40.5199472	-122.299504	MONITORING				EDF	MW-1	MW-1
T0608993658-MW-1		XYLENES1314	2/21/2003		ND	0.5	40.5199472	-122.299504	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 4200		BZME	11/19/2001	UG/L		100	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	11/19/2001	UG/L	ND	250	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 52000		GASOLINE	11/19/2001	UG/L		10000	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 6400		BZME	4/30/2002	UG/L		100	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5000		BZ	8/5/2002	UG/L		25	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TBA	2/5/2002	UG/L	ND	2000	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TBA	4/30/2002	UG/L	ND	2500	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	8/5/2002	UG/L	ND	100	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5300		MTBE	8/5/2002	UG/L		100	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	2/21/2003	UG/L	ND	20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 790		TBA	2/21/2003	UG/L		200	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 2300		BZME	4/10/2003	UG/L		100	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 3600		MTBE	4/10/2003	UG/L		100	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 12000		XYLENES	4/10/2003	UG/L		100	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TAME	7/9/2003	UG/L	ND	50	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 4100		EBZ	10/14/2003	UG/L		50	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	10/14/2003	UG/L	ND	50	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TBA	10/14/2003	UG/L	ND	500	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 15		SB	10/28/2003	UG/L	<	0.015	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 3000		BZME	3/17/2004	UG/L		25	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 15		AS	4/14/2004	UG/L	<	0.015	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 1600		BZME	4/14/2004	UG/L		50	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5		CR	4/14/2004	UG/L	<	0.005	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 15		SB	4/14/2004	UG/L	<	0.015	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TBA	4/14/2004	UG/L	ND	500	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900281-MW 0		TAME	11/24/2004	UG/L	ND	25	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 530		MTBE	2/16/2005	UG/L		20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ACE	6/21/2005	UG/L	ND	200	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5		CD	10/28/2003	UG/L	<	0.005	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5		V	4/14/2004	UG/L	<	0.005	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 12000		BZ	11/24/2004	UG/L		25	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TBA	11/24/2004	UG/L	ND	250	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 300		TBA	9/19/2005	UG/L		25	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TAME	3/6/2006	UG/L	ND	15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 12000		XYLENES	3/6/2006	UG/L		15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TBA	6/5/2006	UG/L	ND	70	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 32		MTBE	8/21/2006	UG/L		20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	11/21/2006	UG/L	ND	15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 19		MTBE	8/15/2007	UG/L		4	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 3400		BZ	3/6/2008	UG/L		7	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	3/6/2008	UG/L	ND	7	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 46		TBA	5/20/2008	UG/L		20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 1700		EBZ	9/5/2008	UG/L		4	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 3400		EBZ	5/6/2009	UG/L		15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	8/6/2009	UG/L	ND	15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 440		BZME	10/21/2009	UG/L		15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 940		BZME	2/11/2010	UG/L		7	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5900		XYLENES	2/11/2010	UG/L		7	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	4/19/2010	UG/L	ND	7	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TBA	11/9/2010	UG/L	ND	70	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 14		TBA	1/31/2011	UG/L		7	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	7/29/2011	UG/L	ND	0.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	10/5/2011	UG/L	ND	0.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 16		TBA	10/5/2011	UG/L		5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 4.1		XYLENES	10/5/2011	UG/L		0.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5.3		TBA	1/6/2012	UG/L		5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	4/19/2012	UG/L	ND	1.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	8/21/2006	UG/L	ND	20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 1200		BZME	11/21/2006	UG/L		15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TBA	3/6/2008	UG/L	ND	40	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	5/6/2009	UG/L	ND	15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 11000		XYLENES	8/6/2009	UG/L		15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 20		MTBE	10/21/2009	UG/L		15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	2/11/2010	UG/L	ND	7	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0.74		BZME	5/11/2011	UG/L		0.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5.6		XYLENES	7/29/2011	UG/L		0.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0.79		BZ	10/5/2011	UG/L		0.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TAME	8/30/2005	UG/L	ND	5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		XYLENES	12/29/2005	UG/L	ND	1	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		BZME	3/29/2006	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		MTBE	3/29/2006	UG/L	ND	5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 2		ETBE	5/23/2006	UG/L	<	2	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		BZ	11/14/2006	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		EBZ	1/24/2007	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		ETBE	1/24/2007	UG/L	ND	5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		TBA	1/24/2007	UG/L	ND	10	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		EBZ	6/12/2007	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		DIPE	2/5/2008	UG/L	ND	5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		MTBE	2/5/2008	UG/L	ND	5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		ETBE	5/30/2008	UG/L	ND	5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		BZ	8/20/2008	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		ETBE	8/20/2008	UG/L	ND	5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 10.8		NA	12/15/2015	MG/L		1	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		CO3	6/15/2016	MG/L	ND	5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		ETBE	6/26/2017	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 14.1		NA	12/12/2017	MG/L		5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		TBA	12/12/2017	UG/L	ND	5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		TAME	3/15/2018	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		TBA	3/15/2018	UG/L	ND	5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		BZME	4/25/2018	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		ETBE	12/18/2018	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 2		DIPE	5/23/2006	UG/L	<	2	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7
T0608900284-MW 0		DIPE	1/24/2007	UG/L	ND	5	40.5809678	-122.3565	MONITORING	10		15	EDF	MW-7	MW-7

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 0		XYLENES	1/24/2007	UG/L	ND	1	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		MTBE	12/15/2015	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		TAME	12/15/2015	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 6.4		SO4	12/22/2016	MG/L		1	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 12		NA	4/25/2018	MG/L		1	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		XYLENES	12/18/2018	UG/L	ND	1	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608918443-MW 250		EBZ	2/15/2012	UG/L		2.5	40.5715632	-122.359	MONITORING				EDF	MW-15	MW-15
T0608918443-MW 0		TBA	2/15/2012	UG/L	ND	50	40.5715632	-122.359	MONITORING				EDF	MW-15	MW-15
T0608918443-MW 0		BZ	8/20/2012	UG/L	ND	4	40.5715632	-122.359	MONITORING				EDF	MW-15	MW-15
T0608918443-MW 0		MTBE	8/20/2012	UG/L	ND	4	40.5715632	-122.359	MONITORING				EDF	MW-15	MW-15
T0608918443-MW 0		TAME	8/20/2012	UG/L	ND	8	40.5715632	-122.359	MONITORING				EDF	MW-15	MW-15
T0608936410-MW 0		ETBE	2/8/2010	UG/L	ND	25	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608918443-MW 0		DIPE	2/15/2012	UG/L	ND	5	40.5715632	-122.359	MONITORING				EDF	MW-15	MW-15
T0608918443-MW-15		XYLENES1314	8/20/2012			4	40.5715632	-122.359	MONITORING				EDF	MW-15	MW-15
T0608936410-MW 510		MTBE	12/21/2009	UG/L		5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TAME	2/8/2010	UG/L	ND	25	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 660		MTBE	5/4/2010	UG/L		12	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TBA	8/11/2010	UG/L	ND	100	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 290		XYLENES	8/11/2010	UG/L		10	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TAME	2/1/2012	UG/L	ND	2.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TAME	8/14/2012	UG/L	ND	10	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		EDB	1/28/2014	UG/L	ND	0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		ETBE	7/24/2014	UG/L	ND	2.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 200		MTBE	7/9/2015	UG/L		5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 2000		BZ	7/13/2016	UG/L		50	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 400		MTBE	11/9/2010	UG/L		25	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TAME	11/9/2010	UG/L	ND	25	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TAME	2/9/2011	UG/L	ND	25	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TAME	8/25/2011	UG/L	ND	0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 78		XYLENES	8/14/2012	UG/L		20	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TBA	7/9/2015	UG/L	ND	10	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 26		XYLENES	1/27/2016	UG/L		1	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TAME	3/23/2017	UG/L	ND	12	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 670		XYLENES	3/23/2017	UG/L		25	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TBA	3/21/2019	UG/L	ND	10	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 880		BZ	8/28/2019	UG/L		100	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		DIPE	8/28/2019	UG/L	ND	0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		DIPE	11/21/2019	UG/L	ND	5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		ETBE	11/21/2019	UG/L	ND	5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 74		XYLENES	11/21/2019	UG/L		10	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 1800		BZ	9/14/2017	UG/L		10	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 370		BZ	9/26/2018	UG/L		5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0.78		TAME	9/26/2018	UG/L		0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TBA	9/26/2018	UG/L	ND	10	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 1400		BZ	3/21/2019	UG/L		25	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TBA	8/28/2019	UG/L	ND	10	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
SL0608905350-TV 0		DCE11	5/31/2011	UG/L	ND	0.5	40.5683888	-122.366446	MONITORING	26.5	15	10	EDF	TW-18	TW-18
SL0608905350-TV 0		TCE	9/18/2012	UG/L	ND	0.5	40.5683888	-122.366446	MONITORING	26.5	15	10	EDF	TW-18	TW-18
T0608900265-MW 0		BZME	3/25/2003	UG/L	ND	0.3	40.63818	-122.24245	MONITORING	20			EDF	MW-2	MW-2
T0608900265-MW 0		BZME	9/23/2003	UG/L	ND	0.5	40.63818	-122.24245	MONITORING	20			EDF	MW-2	MW-2
T0608900265-MW 0		ETBE	9/23/2003	UG/L	ND	5	40.63818	-122.24245	MONITORING	20			EDF	MW-2	MW-2
T0608900265-MW 0		DIPE	3/25/2003	UG/L	ND	0.5	40.63818	-122.24245	MONITORING	20			EDF	MW-2	MW-2
T0608900265-MW 0		MTBE	3/25/2003	UG/L	ND	2	40.63818	-122.24245	MONITORING	20			EDF	MW-2	MW-2
T0608900265-MW 0		BZ	6/24/2003	UG/L	ND	0.5	40.63818	-122.24245	MONITORING	20			EDF	MW-2	MW-2
T0608900265-MW 0		TAME	9/23/2003	UG/L	ND	5	40.63818	-122.24245	MONITORING	20			EDF	MW-2	MW-2
T0608900257-MW 0		ETBE	5/23/2011	UG/L	ND	10	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 0		TBA	10/10/2011	UG/L	ND	200	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 0		ETBE	8/20/2012	UG/L	ND	10	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 90		BZ	9/17/2015	UG/L		25	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 0		DCA12	12/15/2010	UG/L	ND	10	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 0		DIPE	12/15/2010	UG/L	ND	10	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 0		TBA	5/23/2011	UG/L	ND	100	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 0		MTBE	8/20/2012	UG/L	ND	5	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 12		TAME	8/20/2012	UG/L		10	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900296-MW 0		ETBE	9/23/2004	UG/L	ND	5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW 0		DIPE	12/15/2004	UG/L	ND	5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW 0		ETBE	3/22/2005	UG/L	ND	5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW 0		TBA	9/29/2005	UG/L	ND	10	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900296-MW 0		XYLENES	9/29/2005	UG/L	ND	1	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW 0		DIPE	12/26/2005	UG/L	ND	5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW 0		EBZ	12/26/2005	UG/L	ND	0.5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW 0		XYLENES	12/26/2005	UG/L	ND	1	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608936410-MW 0		EDB	5/4/2010	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		MTBE	5/4/2010	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		BZ	8/11/2010	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		DIPE	11/9/2010	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		EDB	11/9/2010	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608918443-MW 4.6		BZME	8/20/2012	UG/L		1	40.5714481	-122.358625	MONITORING				EDF	MW-14	MW-14
T0608918443-MW 0		DIPE	8/20/2012	UG/L	ND	2	40.5714481	-122.358625	MONITORING				EDF	MW-14	MW-14
T0608918443-MW 9.2		MTBE	8/20/2012	UG/L		1	40.5714481	-122.358625	MONITORING				EDF	MW-14	MW-14
T0608918443-MW 4.6		EBZ	8/22/2013	UG/L		1	40.5714481	-122.358625	MONITORING				EDF	MW-14	MW-14
T0608936410-MW 0		BZME	5/4/2010	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		XYLENES	5/4/2010	UG/L	ND	1	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		DIPE	2/9/2011	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		EDB	8/25/2011	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		MTBE	2/1/2012	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		EBZ	8/14/2012	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		TBA	8/14/2012	UG/L	ND	10	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		DIPE	8/20/2013	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		TBA	1/28/2014	UG/L	ND	10	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		EDB	1/14/2015	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		EBZ	7/13/2016	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		EBZ	2/15/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		TBA	2/15/2018	UG/L	ND	10	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		BZME	4/9/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		DCA12	12/19/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		DIPE	3/21/2019	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		EDB	11/21/2019	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		TBA	11/21/2019	UG/L	ND	10	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608984655-MW 0		EBZ	6/25/2009	UG/L	ND	0.5	40.5045385	-122.335716	MONITORING		10		EDF	MW-2	MW-2
T0608984655-MW 0		TBA	6/25/2009	UG/L	ND	10	40.5045385	-122.335716	MONITORING		10		EDF	MW-2	MW-2
T0608984655-MW 0		XYLENES	6/25/2009	UG/L	ND	1	40.5045385	-122.335716	MONITORING		10		EDF	MW-2	MW-2
T0608984655-MW 0		MTBE	9/22/2009	UG/L	ND	5	40.5045385	-122.335716	MONITORING		10		EDF	MW-2	MW-2
T0608993658-MW 0		ETBE	7/31/2002	UG/L	ND	1	40.5199106	-122.299277	MONITORING				EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	2/9/2011	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		EBZ	2/9/2011	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		MTBE	8/25/2011	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		TBA	8/20/2013	UG/L	ND	10	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		DIPE	1/14/2015	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		BZ	7/9/2015	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		ETBE	7/9/2015	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		XYLENES	7/13/2016	UG/L	ND	1	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		BZ	12/19/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		EDB	12/19/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		XYLENES	12/19/2018	UG/L	ND	1	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		EDB	3/21/2019	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		BZ	8/28/2019	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608993658-MW 0		EBZ	7/31/2002	UG/L	ND	0.5	40.5199106	-122.299277	MONITORING				EDF	MW-3	MW-3
T0608993658-MW-3		XYLENES1314	7/31/2002		ND	0.5	40.5199106	-122.299277	MONITORING				EDF	MW-3	MW-3
T0608993658-MW 0		ETBE	2/21/2003	UG/L	ND	1	40.5199106	-122.299277	MONITORING				EDF	MW-3	MW-3
T0608993658-MW 0		MTBE	2/21/2003	UG/L	ND	1	40.5199106	-122.299277	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 30		MN	12/15/2015	UG/L		2	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW 0		TAME	12/15/2015	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW 0		XYLENES	6/15/2016	UG/L	ND	1	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW 0		MTBE	12/18/2016	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW 0		EBZ	6/27/2017	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW 0		ETBE	12/19/2018	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW 0		TAME	12/19/2018	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW 0		XYLENES	12/19/2018	UG/L	ND	1	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW 0		BZ	12/18/2016	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW 0		EBZ	12/18/2016	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW 0		ETBE	6/27/2017	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW 0		BZME	12/18/2019	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900202-MW 0		DIPE	5/28/2002	UG/L	ND	5	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW 6.3		MTBE	5/28/2002	UG/L		5	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW 0		EBZ	3/6/2003	UG/L	ND	0.5	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900202-MW 0		TBA	5/14/2003	UG/L	ND	30	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW-1		XYLENES1314	12/9/2003		ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW-1		XYLENES1314	2/10/2004		ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW 0		DIPE	4/28/2004	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW 0		BZME	11/17/2004	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW 0		MTBE	11/17/2004	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW 0		TAME	2/2/2005	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		BZ	12/18/2019	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING	33		10	EDF	MW-11D	MW-11D
T0608900202-MW 157		MN	9/5/2003	UG/L		5	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW 0		ETBE	12/9/2003	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW 0		TBA	4/28/2004	UG/L	ND	10	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW 0		EBZ	5/5/2005	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW 0		TAME	5/5/2005	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW 0		TAME	7/14/2005	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW 0		MTBE	10/6/2005	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW 0		TBA	10/6/2005	UG/L	ND	10	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW 0		BZME	8/4/2006	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW 0		TAME	8/4/2006	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608931232-MW 0		ETBE	8/24/2005	UG/L	ND	5	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608931232-MW 220		MTBE	8/24/2005	UG/L		5	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608931232-MW 0		TAME	8/24/2005	UG/L	ND	5	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608931232-MW 0		XYLENES	8/24/2005	UG/L	ND	1	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608931232-MW 0		DIPE	9/29/2006	UG/L	ND	5	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608900232-MW 0		TAME	4/29/2002	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW 1.6		MTBE	4/7/2003	UG/L		0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608931232-MW 0		XYLENES	12/29/2006	UG/L	ND	1	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608900232-MW 0		TBA	4/29/2002	UG/L	ND	5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW 0		XYLENES	11/7/2002	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900278-MW 0		BZME	4/15/2014	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 69.3		MN	4/15/2014	UG/L		0.005	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		TBA	4/15/2014	UG/L	ND	10	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		EBZ	10/28/2014	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		FE	10/28/2014	UG/L	ND	15	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0.486		NO3N	7/9/2015	MG/L		0.05	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW-101		XYLENES1314	1/27/2016		ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		CO3	7/6/2016	MG/L	ND	5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		BZME	5/18/2017	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		ETBE	5/18/2017	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		XYLENES	5/18/2017	UG/L	ND	1	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		TAME	5/13/2019	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		XYLENES	5/13/2019	UG/L	ND	1	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		MTBE	10/28/2014	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		BZ	7/9/2015	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 16.5		SO4	7/9/2015	MG/L		2	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		BZ	1/27/2016	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 6.4		MN	7/6/2016	UG/L		0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0.838		NO3N	7/6/2016	MG/L		0.1	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		DIPE	12/27/2018	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		TAME	12/27/2018	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900296-MW 0		DIPE	9/23/2004	UG/L	ND	5	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900296-MW 0		BZME	12/15/2004	UG/L	ND	0.5	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900296-MW 0		ETBE	12/15/2004	UG/L	ND	5	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900296-MW 0		EBZ	3/22/2005	UG/L	ND	0.5	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900296-MW 0		XYLENES	6/21/2005	UG/L	ND	1	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900296-MW 0		EBZ	9/29/2005	UG/L	ND	0.5	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900296-MW 0		TAME	12/26/2005	UG/L	ND	5	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 0		GASOLINE	2/6/2002	UG/L	ND	50	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		TAME	2/6/2002	UG/L	ND	5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		ETBE	4/29/2002	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		ETBE	8/6/2002	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		TBA	8/6/2002	UG/L	ND	5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		BZ	4/7/2003	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		DIPE	4/7/2003	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		DIPE	7/8/2003	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0.54		EBZ	2/2/2004	UG/L		0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900296-MW 0		BZ	12/15/2004	UG/L	ND	0.5	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900296-MW 0		DIPE	12/15/2004	UG/L	ND	5	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 15		TBA	2/18/2003	UG/L		5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900227-MW 0		TAME	11/29/2001	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		DIPE	5/16/2002	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		TAME	9/6/2002	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 160		MTBE	2/5/2003	UG/L		0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 1.7		TAME	2/5/2003	UG/L		0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		XYLENES	9/12/2003	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 280		MTBE	3/18/2004	UG/L		0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZ	6/16/2004	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		XYLENES	6/16/2004	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZ	8/10/2004	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		DIPE	8/10/2004	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		EBZ	11/16/2004	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZ	2/18/2005	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZME	4/28/2005	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZ	7/15/2005	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		TBA	7/15/2005	UG/L	ND	5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		DIPE	11/15/2005	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		ETBE	11/15/2005	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		TAME	11/15/2005	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		DIPE	3/7/2006	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZ	7/19/2006	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		EBZ	12/18/2006	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		EBZ	2/26/2007	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZME	5/2/2007	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		EBZ	5/2/2007	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		TAME	5/2/2007	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		TAME	7/27/2007	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		TBA	7/27/2007	UG/L	ND	5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0.479		NO3N	3/14/2008	MG/L		0.05	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 11.3		SO4	3/14/2008	MG/L		0.4	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		XYLENES	3/14/2008	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZME	5/29/2008	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		EBZ	5/29/2008	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		ETBE	9/8/2008	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		XYLENES	3/24/2009	UG/L	ND	1	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZ	11/29/2001	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		EBZ	5/21/2003	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZME	2/18/2005	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		XYLENES	11/15/2005	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		XYLENES	7/27/2007	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900257-MW 0		BZME	12/12/2006	UG/L	ND	2	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 3.8		EBZ	12/12/2006	UG/L		2	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 99		ALK	5/2/2007	MG/L		1000	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 26		TBA	7/19/2007	UG/L		20	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		BZME	10/17/2007	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 1.6		MTBE	10/17/2007	UG/L		1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		TAME	10/17/2007	UG/L	ND	2	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		BZ	1/12/2008	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		MTBE	1/12/2008	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		TAME	1/12/2008	UG/L	ND	2	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		TBA	4/2/2008	UG/L	ND	10	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		DCA12	7/31/2008	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		BZME	10/28/2008	UG/L	ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		DIPE	2/1/2010	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		DCA12	12/15/2010	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		BZME	10/10/2011	UG/L	ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		TBA	10/10/2011	UG/L	ND	10	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608918443-MW 0.5		EBZ	8/22/2013	UG/L		0.5	40.5712472	-122.358317	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		TBA	2/28/2007	UG/L	ND	10	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		TAME	4/2/2008	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		TBA	10/28/2008	UG/L	ND	10	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		BZ	12/15/2010	UG/L	ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		TBA	12/15/2010	UG/L	ND	10	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		MTBE	5/23/2011	UG/L	ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		MTBE	8/20/2012	UG/L	ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		TBA	8/20/2012	UG/L	ND	10	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608918443-MW 2.9		BZME	8/20/2012	UG/L		0.5	40.5712472	-122.358317	MONITORING				EDF	MW-11	MW-11
T0608918443-MW 8.3		BZ	8/22/2013	UG/L		0.5	40.5712472	-122.358317	MONITORING				EDF	MW-11	MW-11



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
S9_REDBLS_RED18	3	AL	3/26/2019	UG/L	<	3	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED18	0.01	BE	3/26/2019	UG/L	<	0.01	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED18	3.9	DO	3/26/2019	MG/L	<	UNK	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED18	0.26	NAPH	3/26/2019	UG/L	<	0.26	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED18	0.2	NI	3/26/2019	UG/L	<	0.2	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED18	0.02	PROPGITE	3/26/2019	UG/L	<	0.02	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED18	0.042	STY	3/26/2019	UG/L	<	0.042	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
RED-08	0.0121	BA	10/23/2007	MG/L	<	0.4	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.08	ALDSULF	10/23/2007	UG/L	<	0.08	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.02	BROMCIL	10/23/2007	UG/L	<	0.02	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.14	BTBZN	10/23/2007	UG/L	<	0.14	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
S9_REDBLS_RED14	0.03	CO	3/26/2019	UG/L	<	0.03	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED14	0.06	CTCL	3/26/2019	UG/L	<	0.06	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED14	0.1	DCP13	3/26/2019	UG/L	<	0.1	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED14	0.012	DIELDRIN	3/26/2019	UG/L	<	0.012	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED14	0.036	EBZ	3/26/2019	UG/L	<	0.036	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED14	0.008	EPTAM	3/26/2019	UG/L	<	0.008	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED14	0.03	FENPHOS	3/26/2019	UG/L	<	0.03	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED14	0.012	METOCHLOR	3/26/2019	UG/L	<	0.012	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED14	0.016	MOLINATE	3/26/2019	UG/L	<	0.016	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED14	0.26	NAPH	3/26/2019	UG/L	<	0.26	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED14	0.01	NH3NH4N	3/26/2019	MG/L	<	0.01	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
RED-08	0.24	CR	10/23/2007	UG/L	<	0.12	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.08	CTCL	10/23/2007	UG/L	<	0.08	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.04	DCA11	10/23/2007	UG/L	<	0.04	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.06	DIPE	10/23/2007	UG/L	<	0.06	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.01	FONOFOS	10/23/2007	UG/L	<	0.01	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.008	HEXAZINONE	10/23/2007	UG/L	<	0.008	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	2	I	10/23/2007	UG/L	<	0.002	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.012	METRIBUZ	10/23/2007	UG/L	<	0.012	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.269	MO	10/23/2007	UG/L	<	0.2	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	15.8	NA	10/23/2007	MG/L	<	0.12	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.11	NI	10/23/2007	UG/L	<	0.2	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	1.72	NO3NO2N	10/23/2007	MG/L	<	0.04	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	6.5	DO	10/23/2007	MG/L	<	UNK	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.537	PB	10/23/2007	UG/L	<	0.08	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.1	PCA	10/23/2007	UG/L	<	0.1	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	221	SC	10/23/2007	UMHOS/CM	<	UNK	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.04	SEVIN	10/23/2007	UG/L	<	0.04	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.02	TCA111	10/23/2007	UG/L	<	0.02	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.06	TCA112	10/23/2007	UG/L	<	0.06	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.0162	U	10/23/2007	pCi/L	<	0.02	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
S9_REDBLS_RED14	0.1	PCATE	3/26/2019	UG/L	<	0.1	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED14	0.006	TCPR123	3/26/2019	UG/L	<	0.006	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED14	0.032	XYLENES	3/26/2019	UG/L	<	0.032	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
RED-08	0.016	TEBUTHIURON	10/23/2007	UG/L	<	0.016	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-04	0.1	AG	10/3/2007	UG/L	<	0.1	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.02	BZ	10/3/2007	UG/L	<	0.016	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.02	CO	10/3/2007	UG/L	<	0.02	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.02	DCBZ12	10/3/2007	UG/L	<	0.02	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.04	DCBZ13	10/3/2007	UG/L	<	0.04	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	-71.9	H2H1RAT	10/3/2007	per mil	<	UNK	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.01	HG	10/3/2007	UG/L	<	0.01	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.69	K	10/3/2007	MG/L	<	0.02	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.02	METABOLITES	10/3/2007	UG/L	<	0.02	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.12	METHOMYL	10/3/2007	UG/L	<	0.12	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.28	NI	10/3/2007	UG/L	<	0.2	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.002	NO2	10/3/2007	MG/L	<	0.002	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	1.35	NO3N	10/3/2007	MG/L	<	UNK	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.044	PORTHO	10/3/2007	MG/L	<	0.006	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.02	TCLME	10/3/2007	UG/L	<	0.02	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	133	TDS	10/3/2007	MG/L	<	10	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.01	THIOBENCARB	10/3/2007	UG/L	<	0.01	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.0149	U	10/3/2007	pCi/L	<	0.02	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.0023	ZN	10/3/2007	MG/L	<	1.8	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	91.9	ALKCACO3	10/24/2017	MG/L	<	4	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.034	BTBZS	10/24/2017	UG/L	<	0.034	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.026	CLBZ	10/24/2017	UG/L	<	0.026	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
RED-04	0.0052	CU	10/24/2017	MG/L		0.2	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.0076	DACTH	10/24/2017	UG/L	<	0.0076	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.1	DCP13	10/24/2017	UG/L	<	0.1	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.004	DCPA12	10/24/2017	UG/L	<	0.004	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.014	DIMETHAT	10/24/2017	UG/L	<	0.014	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.036	PBZN	10/24/2017	UG/L	<	0.036	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.01	PROMETRYN	10/24/2017	UG/L	<	0.01	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.006	TCPR123	10/24/2017	UG/L	<	0.006	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
S9_REDBLS_RED061.4		AS	3/13/2019	UG/L		0.1	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED060.0402		BA	3/13/2019	MG/L		0.1	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED060.004		DCPA12	3/13/2019	UG/L	<	0.004	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED060.04		DICHLORVOS	3/13/2019	UG/L	<	0.04	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06147		FE	3/13/2019	UG/L		10	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
RED-04	6.71	H-3	10/24/2017	pCi/L		0.34	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
S9_REDBLS_RED060.012		HEXAZINONE	3/13/2019	UG/L	<	0.012	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED060.06		CRBFN	3/13/2019	UG/L	<	0.06	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED060.014		METALAXYL	3/13/2019	UG/L	<	0.014	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED060.012		METOCHLOR	3/13/2019	UG/L	<	0.012	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED060.01		MTBE	3/13/2019	UG/L	<	0.012	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED060.26		NAPH	3/13/2019	UG/L	<	0.26	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED060.17		PCATE	3/13/2019	UG/L		0.1	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED060.004		PROMETON	3/13/2019	UG/L		0.012	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06326		SC	3/13/2019	UMHOS/CM		5	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED060.006		TCPR123	3/13/2019	UG/L	<	0.006	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED1684		ALK	3/28/2019	MG/L		4	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED160.041		B	3/28/2019	MG/L		5	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED160.06		BDCME	3/28/2019	UG/L	<	0.06	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED1683.36		C-14	3/28/2019	PCT MODERN		UNK	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED161.3		CR	3/28/2019	UG/L		0.2	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED160.08		DCA12	3/28/2019	UG/L	<	0.08	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED160.012		DIELDRIN	3/28/2019	UG/L	<	0.012	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED160.014		METALAXYL	3/28/2019	UG/L	<	0.014	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED160.012		METOCHLOR	3/28/2019	UG/L	<	0.012	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED160.26		NAPH	3/28/2019	UG/L	<	0.26	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED160.1		PCATE	3/28/2019	UG/L	<	0.1	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED160.012		PERMETHRIN	3/28/2019	UG/L	<	0.012	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED160.03		TCA111	3/28/2019	UG/L	<	0.03	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED160.028		TEBUTHIURON	3/28/2019	UG/L	<	0.028	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED160.018		TRIFLURALIN	3/28/2019	UG/L	<	0.018	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
RED-07	0.06	ACETAMPHEN	10/23/2007	UG/L	<	0.06	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.12	ALDICARB	10/23/2007	UG/L	<	0.12	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.14	BTBZN	10/23/2007	UG/L	<	0.14	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.04	BTBZS	10/23/2007	UG/L	<	0.04	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	106.2	C-14	10/23/2007	PCT MODERN		UNK	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.04	CD	10/23/2007	UG/L	<	0.04	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	47.8	ALKCACO3	10/23/2007	MG/L		5	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.12	AZIPM	10/23/2007	UG/L	<	0.12	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.06	DCA12	10/23/2007	UG/L	<	0.06	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.04	DCBZ13	10/23/2007	UG/L	<	0.04	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.005	DIAZ	10/23/2007	UG/L	<	0.005	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.08	FC11	10/23/2007	UG/L	<	0.08	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.01	FONOFOS	10/23/2007	UG/L	<	0.01	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.06	HCBU	10/23/2007	UG/L	<	0.06	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.007	METALAXYL	10/23/2007	UG/L	<	0.0069	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.00012	PICLORAM	10/23/2007	MG/L	<	0.12	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.02	TCE	10/23/2007	UG/L	<	0.02	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.03	THIABEND	10/23/2007	UG/L	<	0.03	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.014	U	10/23/2007	pCi/L	<	0.02	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.06	W	10/23/2007	UG/L	<	0.06	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.04	XYLENES	10/23/2007	UG/L	<	0.04	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.006	TRIFLURALIN	10/23/2007	UG/L	<	0.006	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.032	RA-226	10/23/2007	pCi/L		0.016	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-03	0.007	ATRAZINE	10/2/2007	UG/L	<	0.007	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.108	BA	10/2/2007	MG/L		0.4	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.02	BROMCIL	10/2/2007	UG/L	<	0.02	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.06	17DIMETHYLX	10/2/2007	UG/L	<	0.06	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.02	BZ	10/2/2007	UG/L	<	0.016	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.1	DCP13	10/2/2007	UG/L	<	0.1	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
RED-03	0.04	EBZ	10/2/2007	UG/L	<	0.04	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.04	EDB	10/2/2007	UG/L	<	0.04	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.12	F	10/2/2007	MG/L	<	0.12	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.00004	FC113	10/2/2007	MG/L	<	0.04	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	-63.7	H2H1RAT	10/2/2007	per mil		UNK	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	147	HARD	10/2/2007	MG/L		UNK	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.06	HCBU	10/2/2007	UG/L	<	0.06	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.008	HEXAZINONE	10/2/2007	UG/L	<	0.008	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.02	NH3NH4N	10/2/2007	MG/L	<	0.02	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	4.07	NO3NO2N	10/2/2007	MG/L	<	0.04	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.006	PROPANIL	10/2/2007	UG/L	<	0.006	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.06	SEVIN	10/2/2007	UG/L	<	0.06	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	3.8	V	10/2/2007	UG/L	<	0.04	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
S9_REDBLS_RED17	0.64	AS	4/8/2019	UG/L		0.1	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.06	BDCME	4/8/2019	UG/L	<	0.06	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.026	BZ	4/8/2019	UG/L	<	0.026	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.03	CD	4/8/2019	UG/L	<	0.03	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.06	CTCL	4/8/2019	UG/L	<	0.06	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.0004	CU	4/8/2019	MG/L	<	0.4	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	112	FE	4/8/2019	UG/L		10	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.014	METALAXYL	4/8/2019	UG/L	<	0.014	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.26	NAPH	4/8/2019	UG/L	<	0.26	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.151	PORTHO	4/8/2019	MG/L		0.004	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.14	TBME	4/8/2019	UG/L	<	0.14	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.08	TCB124	4/8/2019	UG/L	<	0.08	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED13	0.034	BTBZS	3/13/2019	UG/L	<	0.034	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.026	BZ	3/13/2019	UG/L	<	0.026	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.5	CR	3/13/2019	UG/L		0.2	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.06	CRBFN	3/13/2019	UG/L	<	0.06	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.025	DCE11	3/13/2019	UG/L	<	0.025	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.04	DICHLORVOS	3/13/2019	UG/L	<	0.04	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.7	DIOXANE14	3/13/2019	UG/L	<	0.7	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.01	NH3NH4N	3/13/2019	MG/L	<	0.01	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	1.7	NO3NO2N	3/13/2019	MG/L		0.04	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.016	OXYFLUOREN	3/13/2019	UG/L	<	0.016	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.02	PHORATE	3/13/2019	UG/L	<	0.02	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.07	SE	3/13/2019	UG/L		0.05	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.025	TCE	3/13/2019	UG/L	<	0.025	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.03	TCLME	3/13/2019	UG/L		0.03	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.028	TEBUTHIURON	3/13/2019	UG/L	<	0.028	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.02	U	3/13/2019	pCi/L	<	0.03	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
RED-12	0.06	17DIMETHYLX	11/8/2007	UG/L	<	0.06	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.006	ALACL	11/8/2007	UG/L	<	0.006	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.1	CDS	11/8/2007	UG/L	<	0.06	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.019	COTININE	11/8/2007	UG/L	<	0.019	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	1	CR	11/8/2007	UG/L	<	1	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.85	CR	11/8/2007	UG/L		0.12	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.02	DACTACID	11/8/2007	UG/L	<	0.02	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
S9_REDBLS_RED15	0.1	DCP13	4/10/2019	UG/L	<	0.1	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	0.04	DICHLORVOS	4/10/2019	UG/L	<	0.04	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	0.012	DIELDRIN	4/10/2019	UG/L	<	0.012	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	0.036	EBZ	4/10/2019	UG/L	<	0.036	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	3	I	4/10/2019	UG/L		0.001	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	18.1	NA	4/10/2019	MG/L		0.4	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	0.3	PCATE	4/10/2019	UG/L	<	0.3	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	0.044	PORTHO	4/10/2019	MG/L		0.004	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	0.02	PROPGITE	4/10/2019	UG/L	<	0.02	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	0.008	SIMAZINE	4/10/2019	UG/L	<	0.008	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	0.042	STY	4/10/2019	UG/L	<	0.042	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	0.016	THIOBENCARB	4/10/2019	UG/L	<	0.016	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
RED-12	0.02	DCBZ14	11/8/2007	UG/L	<	0.02	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.04	DICAMBA	11/8/2007	UG/L	<	0.04	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.009	DIELDRIN	11/8/2007	UG/L	<	0.009	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.04	DINOSEB	11/8/2007	UG/L	<	0.04	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.09	F	11/8/2007	MG/L		0.12	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.01	HG	11/8/2007	UG/L	<	0.01	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12		HGE	11/8/2007	UG/L	<	0.01	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	1.76	K	11/8/2007	MG/L		0.02	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
RED-12	0.01	METOCHLOR	11/8/2007	UG/L	<	0.01	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.012	METRIBUZ	11/8/2007	UG/L	<	0.012	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	8.59	MG	11/8/2007	MG/L		0.02	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	313	MN	11/8/2007	UG/L		0.2	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.002	NNSM	11/8/2007	UG/L	<	2	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.02	NORFLUZON	11/8/2007	UG/L	<	0.02	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.01	PERMETHRIN	11/8/2007	UG/L	<	0.01	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.156	PORTHO	11/8/2007	MG/L		0.006	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.006	PROPANIL	11/8/2007	UG/L	<	0.006	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	4.9	SO4	11/8/2007	MG/L		0.18	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.02	TCLME	11/8/2007	UG/L	<	0.02	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.016	CD	1/10/2011	UG/L	<	0.016	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.034	BTBZS	1/10/2011	UG/L	<	0.034	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.06	CTCL	1/10/2011	UG/L	<	0.06	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.00065	CU	1/10/2011	MG/L	<	0.5	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.14	DCP13	1/10/2011	UG/L	<	0.14	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.04	DICHLORVOS	1/10/2011	UG/L	<	0.04	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.008	DIELDRIN	1/10/2011	UG/L	<	0.008	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.006	DIMETHAT	1/10/2011	UG/L	<	0.006	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	2.91	H-3	1/10/2011	pCi/L		UNK	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.008	HEXAZINONE	1/10/2011	UG/L	<	0.008	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	10	I	1/10/2011	UG/L		0.001	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	1.04	LI	1/10/2011	UG/L		0.22	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	9.01	MG	1/10/2011	MG/L		0.008	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.004	MOLINATE	1/10/2011	UG/L	<	0.004	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.006	OXYFLUOREN	1/10/2011	UG/L	<	0.006	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.014	METALAXYL	1/10/2011	UG/L	<	0.014	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.036	PBZN	1/10/2011	UG/L	<	0.036	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.14	PCA	1/10/2011	UG/L	<	0.14	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.1	PCATE	1/10/2011	UG/L	<	0.1	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.02	PROPGITE	1/10/2011	UG/L	<	0.02	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	240	SC	1/10/2011	UMHOS/CM		UNK	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.03	TCA111	1/10/2011	UG/L	<	0.03	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.19	TCLME	1/10/2011	UG/L		0.03	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.0142	U	1/10/2011	pCi/L		0.004	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.0041	ZN	1/10/2011	MG/L	<	1.4	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	114	ALK	1/16/2018	MG/L		4	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	3.9	AS	1/16/2018	UG/L		0.05	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.028	DCBZ12	1/16/2018	UG/L	<	0.028	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.036	EBZ	1/16/2018	UG/L	<	0.036	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.03	FENPHOS	1/16/2018	UG/L	<	0.03	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.005	TCPR123	1/10/2011	UG/L	<	0.005	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	1.46	LI	1/16/2018	UG/L		0.15	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.012	METOCHLOR	1/16/2018	UG/L	<	0.012	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	1.77	MO	1/16/2018	UG/L		0.05	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	-9.36	O18O16RAT	1/16/2018	per mil		UNK	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	250	SR	1/16/2018	UG/L		0.5	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.042	STY	1/16/2018	UG/L	<	0.042	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-18	0.1	AG	12/5/2007	UG/L	<	0.1	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.06	ALDSULFOX	12/5/2007	UG/L	<	0.06	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.12	AZIPM	12/5/2007	UG/L	<	0.12	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.02	BROMCIL	12/5/2007	UG/L	<	0.02	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.02	BZ	12/5/2007	UG/L	<	0.016	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	114.6	C-14	12/5/2007	PCT MODERN		UNK	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.02	CLBZ	12/5/2007	UG/L	<	0.02	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.38	CR	12/5/2007	UG/L	<	0.12	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.003	DACTH	12/5/2007	UG/L	<	0.003	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.06	DCA12	12/5/2007	UG/L	<	0.06	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.006	DIMETHAT	12/5/2007	UG/L	<	0.006	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.00004	FC113	12/5/2007	MG/L	<	0.04	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.86	LI	12/5/2007	UG/L		1	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.02	LINURON	12/5/2007	UG/L	<	0.02	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	4.19	N15N14NO3	12/5/2007	per mil		UNK	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.5	PCATE	12/5/2007	UG/L	<	0.5	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.04	SEVIN	12/5/2007	UG/L	<	0.04	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.06	TCA112	12/5/2007	UG/L	<	0.06	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
USGS-403503122 0		B	10/2/1979	MG/L		UNK	40.5840405	-122.265837	UNK	228			USGSNEW	USGS-403503122155301	USGS-403503122155301
USGS-403503122 1		SO4	10/2/1979	MG/L		UNK	40.5840405	-122.265837	UNK	228			USGSNEW	USGS-403503122155301	USGS-403503122155301

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
USGS-403503122	21	TEMP	10/2/1979	CELSIUS		UNK	40.5840405	-122.265837	UNK	228			USGSNEW	USGS-403503122155301	USGS-403503122155301
USGS-403418122	0.04	BA	10/2/1979	MG/L		UNK	40.5715406	-122.26167	UNK	235			USGSNEW	USGS-403418122153801	USGS-403418122153801
USGS-403418122	147	SC	10/2/1979	UMHOS/CM		UNK	40.5715406	-122.26167	UNK	235			USGSNEW	USGS-403418122153801	USGS-403418122153801
USGS-403237122	181	TDS	10/2/1979	MG/L		UNK	40.5434853	-122.258892	UNK	244			USGSNEW	USGS-403237122152801	USGS-403237122152801
USGS-403348122	0	B	10/2/1979	MG/L		UNK	40.5632074	-122.25667	UNK	230			USGSNEW	USGS-403348122152001	USGS-403348122152001
USGS-403348122	175	SC	10/2/1979	UMHOS/CM		UNK	40.5632074	-122.25667	UNK	230			USGSNEW	USGS-403348122152001	USGS-403348122152001
USGS-403134122	187	TDS	10/2/1979	MG/L		UNK	40.5259855	-122.248892	UNK	214			USGSNEW	USGS-403134122145201	USGS-403134122145201
USGS-403200122	0	24D	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	23	CA	10/2/2007	MG/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	CD	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	BTBZS	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	15.7	CL	10/2/2007	MG/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	DCE11	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	DCE12T	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	DCMA	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	FENPHOS	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	1	H-3	10/2/2007	pCi/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	IPIRODIONE	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	NNSM	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0.013	RA-226	10/2/2007	pCi/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0.134	SB	10/2/2007	UG/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	345	SC	10/2/2007	UMHOS/CM		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	STY	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	TEBUTHIURON	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	19.5	TEMP	10/2/2007	CELSIUS		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	VC	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403300122	0	AL	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	BTBZN	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	BTZ	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	CRBFN	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	CU	11/8/2007	MG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	DCMA	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	DICHLORVOS	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	DIURON	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	EDB	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	ETBE	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	FC113	11/8/2007	MG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	HG	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	IPBZ	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	1.05	LI	11/8/2007	UG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	METALAXYL	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	8.59	MG	11/8/2007	MG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0.016	NH3NH4N	11/8/2007	MG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	SEVIN	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	178	TDS	11/8/2007	MG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	THIOBENCARB	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	TMB135	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	ATRAZINE	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-402800122	0	ALDSULF	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	BZ	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0.03	BZME	10/23/2007	UG/L		UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	6.76	CA	10/23/2007	MG/L		UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	CDS	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	DIAZ	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	FE	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-403300122	0	IME	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	MALA	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	MTBE	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	PBZN	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	STY	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	TAME	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	ZN	1/10/2011	MG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	DCMA	1/16/2018	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	2.03	K	1/16/2018	MG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	1.46	LI	1/16/2018	UG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	1.77	MO	1/16/2018	UG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0.071	PB	1/16/2018	UG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-402800122	0	NAPH	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
USGS-402800122 0		PB	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122 0		PCATE	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122 7.5		PH	10/23/2007	PH UNITS		UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122 0		PROPANIL	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122 720		RN-222	10/23/2007	pCi/L		UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122 0		SB	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122 0		SIMAZINE	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122 42.8		SR	10/23/2007	UG/L		UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-403336122 7.1		PH	10/3/1979	PH UNITS		UNK	40.5598737	-122.303616	UNK	200			USGSNEW	USGS-403336122180901	USGS-403336122180901
USGS-403336122 1		SO4	10/3/1979	MG/L		UNK	40.5598737	-122.303616	UNK	200			USGSNEW	USGS-403336122180901	USGS-403336122180901
USGS-403336122 20.5		TEMP	10/3/1979	CELSIUS		UNK	40.5598737	-122.303616	UNK	200			USGSNEW	USGS-403336122180901	USGS-403336122180901
USGS-402928122 186		TDS	10/16/1979	MG/L		UNK	40.4909852	-122.32945	UNK	160			USGSNEW	USGS-402928122194201	USGS-402928122194201
USGS-403504122 14		CA	10/10/1979	MG/L		UNK	40.5843176	-122.353618	UNK	100			USGSNEW	USGS-403504122210901	USGS-403504122210901
USGS-402900122 0		ALACL	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0		BE	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0		CLBZ	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0		CR	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0		DIELDRIN	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0		EBZ	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-403000122 0		AL	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0		DBCP	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0		DCE11	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0		DCE12C	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0		DCPA12	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0		DICHLORVOS	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0		FE	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0		I	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0		MALA	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0		METHOMYL	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 12.9		MG	10/3/2007	MG/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0		MN	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0		PCA	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0		PHORATE	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0		PICLORAM	10/3/2007	MG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 228		SC	10/3/2007	UMHOS/CM		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0		TEBUTHIURON	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 112.5		C-14	10/24/2017	PCT MODERN		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 14.9		CA	10/24/2017	MG/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0.84		LI	10/24/2017	UG/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 14.8		MG	10/24/2017	MG/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0.69		PB	10/24/2017	UG/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0.14		PCATE	10/24/2017	UG/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 3.5		V	10/24/2017	UG/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-402900122 0.86		LI	12/5/2007	UG/L		UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0.04		SE	12/5/2007	UG/L		UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 80.9		SR	12/5/2007	UG/L		UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0		TCA112	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122160001		TDS	12/5/2007	MG/L		UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0		TMB124	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-403238122 42		CL	10/10/1979	MG/L		UNK	40.5437625	-122.330284	UNK	180			USGSNEW	USGS-403238122194501	USGS-403238122194501
USGS-403238122 0.6		K	10/10/1979	MG/L		UNK	40.5437625	-122.330284	UNK	180			USGSNEW	USGS-403238122194501	USGS-403238122194501
USGS-403238122194501		TDS	10/10/1979	MG/L		UNK	40.5437625	-122.330284	UNK	180			USGSNEW	USGS-403238122194501	USGS-403238122194501
USGS-403415122 3		CL	10/10/1979	MG/L		UNK	40.5707065	-122.368897	UNK	120			USGSNEW	USGS-403415122220401	USGS-403415122220401
USGS-403415122220401		HGE	10/10/1979			UNK	40.5707065	-122.368897	UNK	120			USGSNEW	USGS-403415122220401	USGS-403415122220401
USGS-403415122 1.1		K	10/10/1979	MG/L		UNK	40.5707065	-122.368897	UNK	120			USGSNEW	USGS-403415122220401	USGS-403415122220401
USGS-403204122 0		B	10/3/1979	MG/L		UNK	40.5343183	-122.312227	UNK	180			USGSNEW	USGS-403204122184001	USGS-403204122184001
USGS-402902122 0		MN	10/16/1979	UG/L	ND	UNK	40.4837635	-122.264447	UNK	98			USGSNEW	USGS-402902122154801	USGS-402902122154801
USGS-403713122 48		AS	10/3/1979	UG/L		UNK	40.6201509	-122.331118	UNK	220			USGSNEW	USGS-403713122194801	USGS-403713122194801
USGS-403713122 2		CA	10/3/1979	MG/L		UNK	40.6201509	-122.331118	UNK	220			USGSNEW	USGS-403713122194801	USGS-403713122194801
USGS-403713122 8.2		PH	10/3/1979	PH UNITS		UNK	40.6201509	-122.331118	UNK	220			USGSNEW	USGS-403713122194801	USGS-403713122194801
USGS-403713122 0		SE	10/3/1979	UG/L		UNK	40.6201509	-122.331118	UNK	220			USGSNEW	USGS-403713122194801	USGS-403713122194801
USGS-403713122 0		ZN	10/3/1979	MG/L	ND	UNK	40.6201509	-122.331118	UNK	220			USGSNEW	USGS-403713122194801	USGS-403713122194801
USGS-402837122 1.5		K	10/16/1979	MG/L		UNK	40.4768193	-122.240835	UNK	200			USGSNEW	USGS-402837122142301	USGS-402837122142301
USGS-402837122 8		MG	10/16/1979	MG/L		UNK	40.4768193	-122.240835	UNK	200			USGSNEW	USGS-402837122142301	USGS-402837122142301
USGS-403533122 0		B	10/3/1979	MG/L		UNK	40.5923733	-122.328895	UNK	200			USGSNEW	USGS-403533122194001	USGS-403533122194001
USGS-403533122 2		SO4	10/3/1979	MG/L		UNK	40.5923733	-122.328895	UNK	200			USGSNEW	USGS-403533122194001	USGS-403533122194001
USGS-403533122 184		TDS	10/3/1979	MG/L		UNK	40.5923733	-122.328895	UNK	200			USGSNEW	USGS-403533122194001	USGS-403533122194001
USGS-403802122 0		SO4	10/10/1979	MG/L		UNK	40.6337624	-122.262504	UNK	72			USGSNEW	USGS-403802122154101	USGS-403802122154101



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
USGS-403300122	0	24D	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122	0	DBCP	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122	0	DCA12	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122	0	EDB	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122	0.25	F	10/23/2007	MG/L		UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122	0	MOLINATE	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122	0	NO2	10/23/2007	MG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122	0	PB	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122	7.3	PH	10/23/2007	PH UNITS		UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122	0	PROMETON	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-402935122	0	B	10/17/1979	MG/L		UNK	40.4929303	-122.240836	UNK	148			USGSNEW	USGS-402935122142301	USGS-402935122142301
USGS-402935122	0.1	F	10/17/1979	MG/L		UNK	40.4929303	-122.240836	UNK	148			USGSNEW	USGS-402935122142301	USGS-402935122142301
USGS-402935122	1.4	K	10/17/1979	MG/L		UNK	40.4929303	-122.240836	UNK	148			USGSNEW	USGS-402935122142301	USGS-402935122142301
USGS-402935122	10	NA	10/17/1979	MG/L		UNK	40.4929303	-122.240836	UNK	148			USGSNEW	USGS-402935122142301	USGS-402935122142301
USGS-402935122	162	TDS	10/17/1979	MG/L		UNK	40.4929303	-122.240836	UNK	148			USGSNEW	USGS-402935122142301	USGS-402935122142301
USGS-402935122	20	TEMP	10/17/1979	CELSIUS		UNK	40.4929303	-122.240836	UNK	148			USGSNEW	USGS-402935122142301	USGS-402935122142301
USGS-403334122	1.1	NO3N	10/3/1979	MG/L		UNK	40.5593181	-122.309728	UNK	260			USGSNEW	USGS-403334122183101	USGS-403334122183101
USGS-403334122	148	TDS	10/3/1979	MG/L		UNK	40.5593181	-122.309728	UNK	260			USGSNEW	USGS-403334122183101	USGS-403334122183101
USGS-402936122	5	CA	10/16/1979	MG/L		UNK	40.4932077	-122.276948	UNK	150			USGSNEW	USGS-402936122163301	USGS-402936122163301
USGS-402936122	7.3	PH	10/16/1979	PH UNITS		UNK	40.4932077	-122.276948	UNK	150			USGSNEW	USGS-402936122163301	USGS-402936122163301
USGS-402936122	97	SC	10/16/1979	UMHOS/CM		UNK	40.4932077	-122.276948	UNK	150			USGSNEW	USGS-402936122163301	USGS-402936122163301
USGS-403316122	0.2	F	10/2/1979	MG/L		UNK	40.5543184	-122.27556	UNK	150			USGSNEW	USGS-403316122162801	USGS-403316122162801
USGS-403316122	150	TDS	10/2/1979	MG/L		UNK	40.5543184	-122.27556	UNK	150			USGSNEW	USGS-403316122162801	USGS-403316122162801
USGS-403316122	20.5	TEMP	10/2/1979	CELSIUS		UNK	40.5543184	-122.27556	UNK	150			USGSNEW	USGS-403316122162801	USGS-403316122162801
USGS-403313122	0	HG	10/2/1979	UG/L		UNK	40.5534851	-122.27167	UNK	344			USGSNEW	USGS-403313122161401	USGS-403313122161401
USGS-403313122	180	MN	10/2/1979	UG/L		UNK	40.5534851	-122.27167	UNK	344			USGSNEW	USGS-403313122161401	USGS-403313122161401
USGS-403313122	220	SC	10/2/1979	UMHOS/CM		UNK	40.5534851	-122.27167	UNK	344			USGSNEW	USGS-403313122161401	USGS-403313122161401
USGS-403121122	6.3	PH	10/10/1979	PH UNITS		UNK	40.5223737	-122.339728	UNK	101			USGSNEW	USGS-403121122201901	USGS-403121122201901
USGS-403121122	117	TDS	10/10/1979	MG/L		UNK	40.5223737	-122.339728	UNK	101			USGSNEW	USGS-403121122201901	USGS-403121122201901
4510001-009	20	AG	5/22/1984	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	122	ALKB	5/22/1984	MG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	280	SC	5/22/1984	UMHOS/CM		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0.5	DCE11	12/10/1984	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0.5	DCMA	12/10/1984	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0.5	FC11	12/10/1984	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0.5	TCA112	12/10/1984	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0.025	CU	11/24/1987	MG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	92.8	HARD	11/24/1987	MG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	CTCL	9/18/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TMB135	9/18/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	XYLENES	9/18/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCMA	11/19/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	PBZN	11/19/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TMB124	11/19/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	CR	5/11/2001	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	AL	3/22/2002	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	110	ALK	3/22/2002	MG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	134	ALKB	3/22/2002	MG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	21	CA	3/22/2002	MG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	MTBE	10/23/2002	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	NO2	3/4/2003	MG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.5	NO3N	12/13/2004	MG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCP13	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCPA12	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	EBZ	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TCA111	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	FE	8/11/2011	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	NI	8/11/2011	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	NO2	8/11/2011	MG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	3	ALPHA	8/16/2013	pCi/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TCE	9/13/2013	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TCPR123	9/13/2013	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TMB124	9/13/2013	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	VC	9/13/2013	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0.49	RA-228	8/6/2015	pCi/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	4	PCATE	4/14/2016	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	PCATE	4/12/2019	UG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	2	PFHA	6/18/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510001-009	2	PFTRIDA	6/18/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	BTBZN	6/24/2019	UG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	BTBZT	6/24/2019	UG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	CLBZME4	6/24/2019	UG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCBZ14	6/24/2019	UG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	EBZ	6/24/2019	UG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	PBZBN	6/24/2019	UG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	CLBZME2	6/24/2019	UG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4500081-003	0	AL	12/5/2016	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	BDCME	12/5/2016	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DCBZ14	12/5/2016	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	ETBE	12/5/2016	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	FC12	12/5/2016	MG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0.08	RA-228	12/5/2016	pCi/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	TBME	12/5/2016	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4510001-009	1.8	PFUNDCA	9/9/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4500081-003	0	TMB124	12/5/2016	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	TMB135	12/5/2016	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DBCME	7/14/2017	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DCA11	7/14/2017	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DCE12T	7/14/2017	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DCMA	7/14/2017	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	NAPH	7/14/2017	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	3	ALPHA	12/5/2017	pCi/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	2.03	NO3N	12/5/2017	MG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	BRME	11/6/2018	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	CTCL	11/6/2018	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DBCP	11/6/2018	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	ETBE	11/6/2018	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	TCPR123	12/4/2018	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	BRME	8/6/2019	UG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	BTBZS	8/6/2019	UG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	BZ	8/6/2019	UG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	CTCL	8/6/2019	UG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DCBZ14	8/6/2019	UG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DCE12C	8/6/2019	UG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DCPA12	8/6/2019	UG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	PCE	8/6/2019	UG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	STY	8/6/2019	UG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	AG	10/1/2019	UG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	PB	10/1/2019	UG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	97	HARD	11/5/2019	MG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	1	K	11/5/2019	MG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	11.7	NA	11/5/2019	MG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4510005-066	82	ALK	3/26/2002	MG/L		UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	BTBZS	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-020	0	BRME	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	BTBZS	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-066	7.25	CL	3/26/2002	MG/L		UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	DCA12	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	49	HARD	3/26/2002	MG/L		UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	7	MG	3/26/2002	MG/L		UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	22	NA	3/26/2002	MG/L		UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	NI	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	PCA	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	ZN	3/26/2002	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	VC	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	BTBZT	8/26/2003	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	DCE12C	8/26/2003	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	EBZ	8/26/2003	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	PCE	8/26/2003	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	TCLME	8/26/2003	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	BRME	6/22/2004	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	DCE12T	6/22/2004	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	FC12	6/22/2004	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	TAME	6/22/2004	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	THM	6/22/2004	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	BA	6/29/2005	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-066	0	BE	6/29/2005	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	CD	6/29/2005	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	ZN	6/29/2005	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	3	ALPHA	8/22/2006	pCi/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0.22	BA	7/30/2008	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	5	SE	7/30/2008	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	1	TL	7/30/2008	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0.5	CLBZ	8/6/2008	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-020	0	DBCP	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	DCA12	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	DCMA	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0.05	SIMAZINE	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	STY	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	2	CD	3/15/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0.2	HG	3/15/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	4	MN	3/15/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	10	SE	3/15/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0.029	ZN	3/15/1989	MG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-066	0.5	VC	8/6/2008	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	5.7	AS	1/15/2009	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	NO3N	6/17/2010	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	CU	7/28/2010	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	115.8	MN	8/19/2010	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-020	0	BZ	7/5/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	CLBZ	7/5/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-066	384	SC	7/22/2013	UMHOS/CM	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	BRME	8/21/2014	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	BTBZS	8/21/2014	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	BZME	8/21/2014	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	DCBZ12	8/21/2014	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	DCBZ13	8/21/2014	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	DCP13	8/21/2014	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	DCPA12	8/21/2014	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	TBA	8/21/2014	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	99	ALKB	6/21/2016	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	CU	6/21/2016	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-020	0	TCA111	7/5/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0.8	THIOBENCARB	7/5/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	XYLENES	7/5/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	BTBZN	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	10	24D	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	2	BTZ	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	BZ	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	FC113	9/28/1989	MG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	HCBU	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	PCA	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	TCA111	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	BE	7/23/1996	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	NO2	7/23/1996	MG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-066	0.068	PORTHO	6/21/2016	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	NO2	12/1/2017	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	3.6	AS	4/4/2018	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	2.61	AS	7/10/2018	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	94.1	MN	4/22/2019	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	22.6	NA	7/22/2019	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	4.4	SO4	7/22/2019	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	2	NMEFOSAA	9/30/2019	NG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	2	PFTEDA	9/30/2019	NG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	2	PFTRIDA	9/30/2019	NG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	2	9CIPF3ONS	12/16/2019	NG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-022	3	AG	10/28/1988	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.02	FOAMAGENTS	10/28/1988	MG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	18	CL	10/28/1988	MG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.793	NO3N	10/28/1988	MG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	5	PB	10/28/1988	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	10	SE	10/28/1988	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	CTCL	3/7/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCBZ13	3/7/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-022	0.36	NO3N	8/14/2006	MG/L		UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4500011-001	0	TAME	10/30/2003	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	AG	5/2/2005	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0.2	F	5/2/2005	MG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	AL	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	BRME	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	CLBZ	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0.3	F	6/7/2010	MG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	FC11	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	MTBE	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	NI	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	PB	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	SB	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	TCB124	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	TCLME	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	2.3	NO3N	4/4/2011	MG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	2.35	NO3N	5/2/2011	MG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	CR	4/6/2015	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	DIPE	4/6/2015	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	MTBE	4/6/2015	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	NAPH	4/6/2015	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	PCA	4/6/2015	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	TBA	4/6/2015	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	TCE	4/6/2015	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	TCPR123	4/6/2015	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	XYLENES	4/6/2015	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	91	HARD	4/4/2016	MG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	MN	4/4/2016	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4510005-022	1	DBCME	8/28/2007	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.5	DCA11	8/28/2007	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.5	DCE11	8/28/2007	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.5	PCE	8/28/2007	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	1	XYLENES	8/28/2007	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	BA	6/16/2011	MG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	NI	6/16/2011	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	FOAMAGENTS	6/16/2011	MG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	SB	6/16/2011	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	NO2	6/15/2012	MG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	CLBZME4	5/18/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCA12	5/18/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCBZ14	5/18/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCMA	5/18/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	FC12	5/18/2015	MG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	1.55	NO3N	5/18/2015	MG/L		UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	PCE	5/18/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	TCE	5/18/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	TCLME	5/18/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	BTBZS	7/6/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCA11	7/6/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCBZ14	7/6/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCE12C	7/6/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	HCBU	7/6/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	NAPH	7/6/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	1.39	NO3N	7/6/2015	MG/L		UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	PCA	7/6/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	STY	7/6/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	1.73	NO3N	7/27/2017	MG/L		UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4500012-001	0	BA	2/12/1981	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	ENDRIN	2/12/1981	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	FE	2/12/1981	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	FOAMAGENTS	2/12/1981	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	SILVEX	2/12/1981	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	158	TDS	2/12/1981	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	7.12	MG	9/10/1984	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	5	CRBFN	7/8/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	1	SEVIN	7/8/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TCLME	7/8/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0.5	BTBZS	2/23/1990	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500012-001	0.5	DCA12	2/23/1990	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0.5	DCMA	2/23/1990	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	61	HARD	2/23/1990	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0.5	STY	2/23/1990	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0.5	TBME	2/23/1990	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0.5	TCA112	2/23/1990	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0.5	TCB124	2/23/1990	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0.5	VC	2/23/1990	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	3	CR	11/12/1991	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0.12	F	11/12/1991	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0.9	PB	11/12/1991	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	100	ALK	1/3/1994	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	BTBZS	1/3/1994	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	12	CL	1/3/1994	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	CTCL	1/3/1994	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DBCME	1/3/1994	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCE12T	1/3/1994	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	PBZN	1/3/1994	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	PCE	1/3/1994	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0.5	SO4	1/3/1994	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	STY	1/3/1994	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	91	ALK	2/18/1997	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	BTBZN	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	BTBZT	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	AL	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	CR	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCBZ13	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCE11	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	FE	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	1.4	NO3N	2/18/1997	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	PCE	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	AL	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	BDCME	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	11	CA	4/2/2001	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	BTBZN	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	BTBZS	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCBZ12	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCMA	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	FC12	4/2/2001	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500203-001	0	DCE12C	7/8/1987	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	TCA111	7/8/1987	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	TCE	7/8/1987	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	VC	7/8/1987	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	10	OXAMYL	10/29/1987	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	3	ALPHA	12/29/2004	pCi/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	CLBZME2	12/4/2006	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	PCE	12/4/2006	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	TAME	12/4/2006	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	TCLME	12/4/2006	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	TMB135	12/4/2006	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	RA-228	2/2/2007	pCi/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500012-001	0	ETBE	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	23	NA	4/2/2001	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TBME	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TCE	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TCLME	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	5	V	11/4/2002	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	NO2	7/12/2004	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	1.6	NO3N	8/3/2009	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	CLBZ	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCA11	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCBZ14	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	HCBU	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	STY	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TMB124	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	VC	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	22	NA	8/2/2010	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	PB	8/2/2010	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500012-001	0	SB	8/2/2010	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	151	TDS	8/2/2010	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	1	RA-228	11/1/2010	pCi/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	4	PCATE	6/4/2012	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	1.71	NO3N	3/31/2015	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DBCP	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCBZ13	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCE12C	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCP13	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCPA12	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	FC11	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	HCBU	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	HG	5/2/2016	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	4	PCATE	9/10/2018	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	NO2	8/19/2019	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	2.23	NO3N	8/19/2019	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	74	HARD	11/25/2019	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	109	ALKB	11/25/2019	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500106-001	1	ATRAZINE	7/16/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	DCA11	7/16/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	10	METHOMYL	11/19/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	AG	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	BRME	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	BTBZN	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	BZME	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	CD	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	CLBZME2	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	FC11	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	FOAMAGENTS	11/5/2002	MG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	10	MG	11/5/2002	MG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	PB	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	TCE	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	XYLENES	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	BDCME	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	BTBZS	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	EBZ	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	ETBE	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	PCA	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	TBA	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	THM	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	PCATE	1/27/2011	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	FOAMAGENTS	8/8/2011	MG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	BRME	6/4/2014	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	CLBZ	6/4/2014	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	DCBZ13	6/4/2014	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	DCMA	6/4/2014	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	FC113	6/4/2014	MG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	NO2	6/4/2014	MG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	2.1	NO3N	6/4/2014	MG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0.42	RA-228	2/3/2016	pCi/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	NO2	2/16/2017	MG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	NO3N	2/16/2017	MG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	TCPR123	3/5/2018	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500230-001	0.5	DIELDRIN	10/29/1987	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	EBZ	10/29/1987	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	MIBK	10/29/1987	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	PCE	10/29/1987	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TCA111	10/29/1987	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0.5	TOXAP	10/29/1987	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	VC	10/29/1987	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	CLBZME2	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4510005-004	0	BRME	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4500230-001	0	DCE12C	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCP13	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	EBZ	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	FC11	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	FOAMAGENTS	12/4/2004	MG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	74	HARD	12/4/2004	MG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500230-001	0	MTBE	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	1	NO3N	12/4/2004	MG/L		UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	PCE	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	214	SC	12/4/2004	UMHOS/CM		UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	153	TDS	12/4/2004	MG/L		UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	B	4/9/2006	MG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	BTBZT	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	CR	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCBZ13	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCE12C	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	ETBE	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	FC11	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	1.5	NO3N	9/12/2007	MG/L		UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	SE	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	STY	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TBME	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	ALPHA	5/8/2008	pCi/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	1.8	NO3N	8/7/2009	MG/L		UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	BE	10/18/2010	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCBZ14	10/18/2010	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	STY	10/18/2010	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TCA111	10/18/2010	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	1.9	NO3N	4/8/2011	MG/L		UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	1.9	NO3N	2/6/2013	MG/L		UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0.2	F	6/3/2014	MG/L		UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	NO2	6/3/2014	MG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	AG	6/3/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TL	6/3/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	BTBZT	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	CLBZ	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCA11	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCPA12	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	EBZ	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TAME	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	CR6	10/3/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	CLBZ	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCA11	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCE11	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	FC113	2/3/2016	MG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	FC12	2/3/2016	MG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	NAPH	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TCB124	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	86	ALK	5/16/2016	MG/L		UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	105	ALKB	5/16/2016	MG/L		UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	NO2	2/7/2017	MG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4510005-004	0	CTCL	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0.5	DCE11	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0	DCE12T	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0.5	PCA	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0.5	STY	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0	TCB124	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0	TCPR123	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	1	AG	9/5/1991	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	3	CR	9/5/1991	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0.003	CU	9/5/1991	MG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	8.2	SO4	9/5/1991	MG/L		UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0.006	ZN	9/5/1991	MG/L		UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4500203-001	0	BZME	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DBCME	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCBZ12	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCBZ13	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	ETBE	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	FC11	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	12.3	MG	8/10/2010	MG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	MTBE	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	2.1	NO3N	8/10/2010	MG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	PBZN	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	232	SC	8/10/2010	UMHOS/CM		UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500203-001	0	TAME	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	THM	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	103	ALK	12/26/2013	MG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	CD	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DBCME	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCA12	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCPA12	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	109	HARD	12/26/2013	MG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	PB	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	PCA	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	5.9	SO4	12/26/2013	MG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	STY	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	147	TDS	12/26/2013	MG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	FOAMAGENTS	6/7/2016	MG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	SB	6/7/2016	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	ZN	6/7/2016	MG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	FC113	8/6/2019	MG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	PCA	8/6/2019	UG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	THM	8/6/2019	UG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500092-001	0	DCE12C	7/8/1987	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	DCMA	7/8/1987	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	EBZ	7/8/1987	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	FC113	7/8/1987	MG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	FC12	7/8/1987	MG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	TBME	7/8/1987	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	1	SEVIN	10/29/1987	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	BDCME	6/24/2002	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	3.79	CL	6/24/2002	MG/L		UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	CTCL	6/24/2002	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	DCE11	6/24/2002	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	DCPA12	6/24/2002	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	MN	6/24/2002	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	PB	6/24/2002	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500094-001	0	DCA11	7/8/1987	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	PCA	7/8/1987	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-005	0	DCE12C	8/26/2008	UG/L		UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	107	HARD	8/26/2008	MG/L		UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	TBME	8/26/2008	UG/L		UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0.746	ZN	8/26/2008	MG/L		UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	1	RA-228	8/24/2009	pCi/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	ALPHA	5/3/2010	pCi/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	BA	5/2/2011	MG/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	CLBZME4	5/2/2011	UG/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	CTCL	5/2/2011	UG/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	DCMA	5/2/2011	UG/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	DCP13	5/2/2011	UG/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	FC11	5/2/2011	UG/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	NI	5/2/2011	UG/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	SB	5/2/2011	UG/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	TAME	5/2/2011	UG/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	TMB124	5/2/2011	UG/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	DCA12	5/5/2014	UG/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	DCE11	5/5/2014	UG/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	DCE12T	5/5/2014	UG/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	DCPA12	5/5/2014	UG/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	FE	5/5/2014	UG/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	1.42	K	5/5/2014	MG/L		UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	CR6	7/11/2017	UG/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	TCPR123	12/4/2018	UG/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	3	ALPHA	5/7/2019	pCi/L	<	UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500092-001	0	STY	6/24/2002	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	TCE	6/24/2002	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	ZN	6/24/2002	MG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	DCAA	8/12/2004	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	BTBZN	8/26/2008	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	CLBZME2	8/26/2008	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	DCMA	8/26/2008	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	PCA	8/26/2008	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500094-001	2.1	NO3N	5/2/2011	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	STY	5/2/2011	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TAME	5/2/2011	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TCE	5/2/2011	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TMB124	5/2/2011	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	AG	5/7/2012	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	BE	5/7/2012	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	4	CL	5/7/2012	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	CR	5/7/2012	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TL	5/7/2012	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	BTBZS	5/5/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	CTCL	5/5/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4510005-072	2	MOLINATE	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	5	PB	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.001	PICLORAM	3/12/2007	MG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1	SIMAZINE	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	STY	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	2	TBA	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	TCA112	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	3	V	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	110	ALK	8/20/2007	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.51	RA-228	8/28/2007	pCi/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.05	RA-228	4/30/2008	pCi/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	4	PCATE	2/11/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	7.9	AS	6/20/2008	UG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	10	AG	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	CLBZ	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	DCP13	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.2	BHCGAMMA	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4500094-001	0	DCBZ14	5/5/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TAME	5/5/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	BA	5/5/2015	MG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	1.67	NO3N	5/5/2015	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	PB	5/5/2015	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	SB	5/5/2015	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	SE	5/5/2015	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	2.03	NO3N	12/5/2017	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	3	ALPHA	8/7/2018	pCi/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TCPR123	9/4/2018	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	NO2	11/6/2018	MG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	1.96	NO3N	11/5/2019	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4510005-072	0.02	EDB	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.1	ENDRIN	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	3	MTBE	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	28	NA	7/30/2008	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	VC	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	BZ	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	DCE11	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	EBZ	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.15	NO2	8/6/2008	MG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	STY	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	93.8	MN	5/10/2010	UG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	BRME	7/28/2010	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	DCA11	7/28/2010	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	DCE12T	7/28/2010	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	DCP13	7/28/2010	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	EBZ	7/28/2010	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	BTBZN	7/28/2010	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	HCBU	7/28/2010	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1	RA-228	7/28/2010	pCi/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	TBA	7/28/2010	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	81.4	MN	2/16/2012	UG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	16.4	CA	8/23/2013	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	77.1	MN	8/23/2013	UG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	CR6	12/16/2014	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	6	AS	8/2/2016	UG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	CLBZME2	8/2/2016	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	DIPE	8/2/2016	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14





WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500160-002	0	FC12	8/7/2008	MG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	CR	9/9/2009	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	NO2	9/9/2009	MG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	TL	9/9/2009	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	2.1	NO3N	2/9/2010	MG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	PCATE	1/27/2011	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	BTBZS	8/11/2011	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	PCE	8/11/2011	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	TBME	8/11/2011	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	DCA11	6/3/2014	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	DCA12	6/3/2014	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	CLBZME2	6/3/2014	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	DCBZ14	6/3/2014	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	TCLME	6/3/2014	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	TMB124	6/3/2014	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	AG	2/3/2015	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	SB	2/3/2015	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	21	CA	6/8/2016	MG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	3	ALPHA	5/1/2017	pCi/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4510005-018	0.2	BA	3/15/1988	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0.02	ZN	3/15/1988	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0.02	EDB	9/28/1989	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0.01	ENDRIN	9/28/1989	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	STY	9/28/1989	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	CTCL	9/28/1989	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TMB135	9/28/1989	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	U	9/28/1989	pCi/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	CTCL	7/20/1992	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	FC12	7/20/1992	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	PBZN	7/20/1992	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TCA112	7/20/1992	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TCLME	7/20/1992	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	5.85	NO3N	7/23/1996	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	BTBZN	7/6/2001	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	CLBZME4	7/6/2001	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	DBCME	7/6/2001	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	DCE11	7/6/2001	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	DCE12T	7/6/2001	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	DCPA12	7/6/2001	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	FC113	7/6/2001	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TCB124	7/6/2001	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TCLME	7/6/2001	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	THM	7/6/2001	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	MTBE	7/9/2002	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	NO2	8/1/2003	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	15	CL	8/15/2003	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	19	MG	8/15/2003	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	10	NA	8/15/2003	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	6.9	SO4	8/15/2003	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	233	TDS	8/15/2003	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	7.73	NO3N	8/22/2003	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	3	ALPHA	4/14/2005	pCi/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	3	NO3N	8/3/2005	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	5	FC11	5/16/2007	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	1	TCLME	5/16/2007	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	1	THM	5/16/2007	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0.5	VC	5/16/2007	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	3.6	NO3N	8/6/2008	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	3.93	NO3N	6/16/2011	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	2.58	NO3N	6/20/2011	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	CD	6/15/2012	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	FOAMAGENTS	6/15/2012	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	SB	6/15/2012	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0.52	NO3N	9/19/2012	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	2.42	NO3N	6/3/2013	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	BDCME	7/10/2013	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	CLBZ	7/10/2013	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4500255-001	1	ATRAZINE	7/23/1987	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500255-001	1	CLPICRIN	7/23/1987	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	THM	7/23/1987	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	2.11	NO3N	10/9/2001	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	2.1	NO3N	2/8/2007	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	1.9	NO3N	8/9/2007	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	1.9	NO3N	2/14/2008	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	1.9	NO3N	5/8/2008	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0.99	NO3N	8/12/2010	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	2	NO3N	5/3/2012	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	2.1	NO3N	5/8/2013	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	2	NO3N	2/12/2014	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	106	ALK	12/6/2016	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	129	ALKB	12/6/2016	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4510005-018	0	DCA12	7/10/2013	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	DCE12C	7/10/2013	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	EBZ	7/10/2013	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TCPR123	7/10/2013	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	131	ALK	7/22/2013	MG/L		UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	2.5	NO3N	4/2/2015	MG/L		UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	2.1	NO3N	10/13/2015	MG/L		UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	CU	6/21/2016	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	RA-228	3/3/2017	pCi/L		UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	CR6	12/1/2017	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	4.48	NO3N	12/1/2017	MG/L		UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TCPR123	1/25/2018	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	BZME	7/22/2019	UG/L		UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	DBCP	7/22/2019	UG/L		UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	DCBZ12	7/22/2019	UG/L		UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	DCBZ14	7/22/2019	UG/L		UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	DGP13	7/22/2019	UG/L		UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	ETBE	7/22/2019	UG/L		UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	STY	7/22/2019	UG/L		UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TMB135	7/22/2019	UG/L		UNK	40.549553	-122.329605	MUNICIPAL	244	216	216	DHS	4510005-018	ENTERPRISE WELL 03A
4500255-001	0	BA	12/6/2016	MG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	BTBZT	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	DCA12	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	DCE11	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	4	PCATE	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	XYLENES	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	1.88	NO3N	2/17/2017	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	2.1	NO3N	4/4/2017	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	TL	5/7/2019	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	5.8	CL	8/6/2019	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	CU	8/6/2019	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500255-001	125	FE	8/6/2019	UG/L		UNK	40.476891	-122.31813	MUNICIPAL	0	0	0	DHS	4500255-001	WELL 01 - RAW
4500167-001	0.01	BHCALPHA	11/19/1987	UG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0	0	0	DHS	4500167-001	WELL 01
4500167-001	0.01	ENDOSULFANB	11/19/1987	UG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0	0	0	DHS	4500167-001	WELL 01
4500167-001	0	PCE	11/19/1987	UG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0	0	0	DHS	4500167-001	WELL 01
4500167-001	3.8	NO3N	1/29/2002	MG/L		UNK	40.490982	-122.271977	MUNICIPAL	0	0	0	DHS	4500167-001	WELL 01
4500167-001	3.23	NO3N	5/2/2011	MG/L		UNK	40.490982	-122.271977	MUNICIPAL	0	0	0	DHS	4500167-001	WELL 01
4500167-001	4.09	NO3N	5/5/2014	MG/L		UNK	40.490982	-122.271977	MUNICIPAL	0	0	0	DHS	4500167-001	WELL 01
4500167-001	3.37	NO3N	8/19/2019	MG/L		UNK	40.490982	-122.271977	MUNICIPAL	0	0	0	DHS	4500167-001	WELL 01
4510014-007	27	AL	5/31/1991	UG/L		UNK	40.569314	-122.314501	MUNICIPAL	200	40	40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	BTBZN	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200	40	40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	1	CD	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200	40	40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	CLBZME2	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200	40	40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	DCE11	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200	40	40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	FC12	5/31/1991	MG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200	40	40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	HCBU	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200	40	40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	4.18	MG	5/31/1991	MG/L		UNK	40.569314	-122.314501	MUNICIPAL	200	40	40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0.8	PB	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200	40	40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	PCA	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200	40	40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	249	SC	5/31/1991	UMHOS/CM		UNK	40.569314	-122.314501	MUNICIPAL	200	40	40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	TCE	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200	40	40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	1	TOXAP	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200	40	40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0.268	BA	8/11/1994	MG/L		UNK	40.569314	-122.314501	MUNICIPAL	200	40	40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	13.2	CA	8/11/1994	MG/L		UNK	40.569314	-122.314501	MUNICIPAL	200	40	40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	CR	8/11/1994	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200	40	40	DHS	4510014-007	WELL 04 - ABERNATHY LN





WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500292-001	0	EBZ	7/8/1987	UG/L	<	UNK	40.58	-122.3	MUNICIPAL				DHS	4500292-001	WELL 01
4500292-001	0	FC12	7/8/1987	MG/L	<	UNK	40.58	-122.3	MUNICIPAL				DHS	4500292-001	WELL 01
4500292-001	0	MIBK	7/8/1987	UG/L	<	UNK	40.58	-122.3	MUNICIPAL				DHS	4500292-001	WELL 01
4500292-001	0	TCLME	7/8/1987	UG/L	<	UNK	40.58	-122.3	MUNICIPAL				DHS	4500292-001	WELL 01
4500292-001	0	VC	7/8/1987	UG/L	<	UNK	40.58	-122.3	MUNICIPAL				DHS	4500292-001	WELL 01
4500292-001	0	XYLENES	7/8/1987	UG/L	<	UNK	40.58	-122.3	MUNICIPAL				DHS	4500292-001	WELL 01
4500003-001	0	AG	2/22/1979	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	SE	2/22/1979	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	CR	4/18/1980	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	HG	4/18/1980	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	SO4	4/18/1980	MG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	HG	2/13/1981	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	PB	2/13/1981	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	MN	4/15/1983	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	166	TDS	4/15/1983	MG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	ZN	4/15/1983	MG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0.02	NO3N	2/28/1984	MG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	124	ALKB	3/2/1986	MG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4510005-021	2	BTZ	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	DCA12	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	DCMA	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	EBZ	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	FC12	2/14/1989	MG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	U	7/5/1989	pCi/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	AL	7/23/1996	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	NO2	7/23/1996	MG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	2.46	NO3N	7/6/1998	MG/L		UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4500003-001	0	PB	6/5/1986	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	EBZ	7/8/1987	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	TCLME	7/8/1987	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0.5	BDCME	1/22/1990	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0.5	CLBZME4	1/22/1990	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0.5	DCE12T	1/22/1990	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0.0005	FC12	1/22/1990	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0.005	TCPR123	1/22/1990	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0.02	FOAMAGENTS	2/16/1993	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	BE	6/6/1996	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	14	CA	6/6/1996	MG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	16.8	CL	6/6/1996	MG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	CLBZ	6/6/1996	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	CLBZME2	6/6/1996	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	CTCL	6/6/1996	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	F	6/6/1996	MG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	NO2	6/6/1996	MG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	SB	6/6/1996	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	4.18	SO4	6/6/1996	MG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	STY	6/6/1996	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	TBME	6/6/1996	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	VC	6/6/1996	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	AS	8/2/1999	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	2	K	8/2/1999	MG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	NO2	8/2/1999	MG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0.134	B	11/4/2002	MG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	NO2	11/4/2002	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	BTBZS	6/6/2005	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	DCBZ12	6/6/2005	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	PCA	6/6/2005	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	TCA111	6/6/2005	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	2	NO3N	4/3/2006	MG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	BE	4/7/2008	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	3.5	AS	2/7/2011	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	DCA12	5/2/2011	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	PCE	5/2/2011	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	TCA111	5/2/2011	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	TCB124	5/2/2011	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	3.1	AS	8/4/2014	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	3	AS	2/1/2016	UG/L		UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	4	PCATE	4/4/2016	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
450003-001	0	SB	4/4/2016	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	450003-001	WELL 01
450003-001	210	TDS	4/4/2016	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	450003-001	WELL 01
450003-001	0	BDCME	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	450003-001	WELL 01
450003-001	0	BZME	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	450003-001	WELL 01
450003-001	0	CLBZME4	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	450003-001	WELL 01
450003-001	0	DCA12	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	450003-001	WELL 01
450003-001	0	DCMA	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	450003-001	WELL 01
450003-001	0	EBZ	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	450003-001	WELL 01
450003-001	80	HARD	6/18/2018	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	450003-001	WELL 01
450003-001	0	TCB124	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	450003-001	WELL 01
450003-001	0	TMB135	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	450003-001	WELL 01
450003-001	0	TCPR123	3/18/2019	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	450003-001	WELL 01
4510014-003	10	24D	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DBCME	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCBZ12	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	FC12	7/18/1989	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	TCE	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0.8	THIOBENCARB	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	10	24D	10/13/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	BTBZS	10/13/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCBZ12	10/13/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0.002	CU	3/7/1991	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	37	NA	3/7/1991	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	31	RN-222	11/6/1991	pCi/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	BTBZS	3/16/1993	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	BZME	3/16/1993	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	PBZN	3/16/1993	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	PCA	3/16/1993	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	TCB124	3/16/1993	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	TMB124	3/16/1993	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0.2	F	6/17/1994	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0.02	FOAMAGENTS	6/17/1994	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	162	MN	6/17/1994	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	337	SC	6/17/1994	UMHOS/CM	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	SE	6/17/1994	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	5	SO4	6/17/1994	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	66	AL	1/6/1997	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	HG	1/6/1997	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	NO3N	1/6/1997	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	161	MN	6/19/1997	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	BTBZS	4/1/1999	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	CLBZME2	4/1/1999	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCBZ13	4/1/1999	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCBZ12	4/1/1999	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	PCA	4/1/1999	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	STY	4/1/1999	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	1	ALPHA	5/17/2000	pCi/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	1	ALPHA	8/25/2000	pCi/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	1	ALPHA	9/13/2000	pCi/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	FC113	12/14/2000	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510005-019	0	BTBZT	2/14/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	BZME	2/14/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	CTCL	2/14/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-067	0	BRME	3/26/2002	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	BTBZN	3/26/2002	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	BTBZT	3/26/2002	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	12	CA	3/26/2002	MG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	DCBZ13	3/26/2002	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	DCE12C	3/26/2002	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	DCMA	3/26/2002	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0.1	FOAMAGENTS	3/26/2002	MG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	8	MG	3/26/2002	MG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	PBZN	3/26/2002	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	TCA111	3/26/2002	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	TCLME	3/26/2002	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	25	MN	3/26/2002	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	ZN	3/26/2002	MG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510014-003	0	PCA	12/14/2000	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK





WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500098-002	0	MN	6/7/2010	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	PB	6/7/2010	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	PBZN	6/7/2010	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	TAME	6/7/2010	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	TL	6/7/2010	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	ZN	6/7/2010	MG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	3.93	NO3N	4/4/2011	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	1	CR	6/5/2014	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.02	CU	6/5/2014	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	150	FE	6/5/2014	UG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	124	HARD	6/5/2014	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	10	MN	6/5/2014	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	3.8	NO3N	6/5/2014	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.47	NO3N	6/1/2015	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	BTBZN	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	BTBZT	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	DCE11	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	DCPA12	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.0005	FC113	2/17/2016	MG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	PBZN	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	PCE	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	TCA112	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	TCB124	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	TCLME	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.005	TCPR123	6/25/2018	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500149-001	0	CU	12/14/1994	MG/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	SB	12/14/1994	UG/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	B	12/19/2003	MG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	BDCME	12/17/2004	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	CLBZ	12/17/2004	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	DCA11	12/17/2004	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	DCMA	12/17/2004	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	FC12	12/17/2004	MG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	SE	12/17/2004	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	TMB124	12/17/2004	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	1.5	NO3N	8/1/2005	MG/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	BDCME	4/7/2008	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	BTBZS	4/7/2008	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	CLBZ	4/7/2008	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	PCA	4/7/2008	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	TL	4/7/2008	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	XYLENES	4/7/2008	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	4	PCATE	9/8/2008	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	NO2	9/17/2013	MG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0.5	BTBZS	3/2/2016	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0.5	BZME	3/2/2016	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0.5	DCE12T	3/2/2016	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0.0005	FC12	3/2/2016	MG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001		ACETICACID	5/18/2017		<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	10	AG	5/18/2017	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	50	AL	5/18/2017	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	1	DBRACETICA	5/18/2017	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	100	FE	5/18/2017	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	5	PB	5/18/2017	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	1	TBME	5/18/2017	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	1	TL	5/18/2017	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	90	ALK	1/24/2018	MG/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500303-001	0	BTBZT	9/3/1993	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	CLBZME4	9/3/1993	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	DCA11	9/3/1993	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	DCA12	9/3/1993	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	DCE12T	9/3/1993	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	DCMA	9/3/1993	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	FC12	9/3/1993	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	PCE	9/3/1993	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	108	ALK	6/23/1997	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	270	SC	6/23/1997	UMHOS/CM		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	BA	12/10/1997	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500303-001	2	PFOS	9/9/2019	NG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	1.7	PFHA	12/23/2019	NG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4510005-019	0	DCPA12	2/14/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	10	U	2/14/1989	pCi/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	5	AS	3/15/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	2	CD	3/15/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	1	ATRAZINE	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	CTCL	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	DCBZ12	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	DCBZ13	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0.02	EDB	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0.01	ENDRIN	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	FC11	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	NAPH	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	TCA111	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	TCPR123	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	THM	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	U	7/5/1989	pCi/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-017	0	BZME	2/14/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	CLBZ	2/14/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	DCBZ12	2/14/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	PBZN	2/14/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	STY	2/14/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	TCB124	2/14/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	TCLME	2/14/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	THM	2/14/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	10	U	2/14/1989	pCi/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	1	ATRAZINE	7/5/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	2	BTZ	7/5/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	DBCME	7/5/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	DCBZ12	7/5/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	DCBZ13	7/5/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	2	MOLINATE	7/5/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	TCA111	7/5/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	TCPR123	7/5/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	MN	4/18/1994	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-019	1	ATRAZINE	9/28/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	BDCME	9/28/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	BTBZN	9/28/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	CLBZME4	9/28/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	CTCL	9/28/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	DCBZ13	9/28/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	DCMA	9/28/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	DCPA12	9/28/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	THM	9/28/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	13.3	CA	4/1/1991	MG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	2.06	NO3N	4/1/1991	MG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0.8	SE	4/1/1991	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	MN	3/2/1995	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	BHCGAMMA	3/21/1995	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-067	0.161	B	8/26/2003	MG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	BTBZT	8/26/2003	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	BZME	8/26/2003	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	ETBE	8/26/2003	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	FC12	8/26/2003	MG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	TCPR123	8/26/2003	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	THM	8/26/2003	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	DCA12	7/26/2004	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	DCBZ13	7/26/2004	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	FC11	7/26/2004	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	HCBU	7/26/2004	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	PCE	7/26/2004	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	TBA	7/26/2004	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	19	AS	8/3/2004	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	NO2	4/15/2005	MG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	NI	6/29/2005	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510014-006	0	CHLORDANE	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCBZ12	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510014-006	0	DCE12C	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCE12T	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCPA12	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	FC11	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0.02	FOAMAGENTS	2/7/1992	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510005-019	0	MTXYCL	3/21/1995	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	BE	7/23/1996	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	TL	7/23/1996	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	3.93	NO3N	7/6/1998	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	BE	4/14/1999	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	BDCME	7/6/2001	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	DCA11	7/6/2001	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	DCE12C	7/6/2001	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	DCMA	7/6/2001	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	FC11	7/6/2001	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	PCA	7/6/2001	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	STY	7/6/2001	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	TBME	7/6/2001	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	TMB135	7/6/2001	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	4	V	7/9/2002	UG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0.133	CU	6/21/2004	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	112	HARD	6/21/2004	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	SE	6/21/2004	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	179	TDS	6/21/2004	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	ZN	6/21/2004	MG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	1.2	NO3N	7/8/2004	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	3.8	NO3N	4/11/2005	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	3	ALPHA	8/2/2005	pCi/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0.5	BZ	8/20/2007	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0.01	FC113	8/20/2007	MG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	180	TDS	8/20/2007	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	4	PCATE	8/6/2008	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	1.2	NO3N	6/3/2009	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	3.98	NO3N	6/16/2011	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	NO2	4/16/2013	MG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	1.1	NO3N	4/16/2013	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	CD	7/10/2013	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	CLBZME4	7/10/2013	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	CTCL	7/10/2013	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	DCBZ14	7/10/2013	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	EBZ	7/10/2013	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	FE	7/10/2013	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	SB	7/10/2013	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	3	SO4	7/10/2013	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	TBME	7/10/2013	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510014-006	0	PCE	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0.8	SE	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TCLME	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	ALPHA	12/16/1994	pCi/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	CR	12/28/1995	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	CU	12/28/1995	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0.02	FOAMAGENTS	12/28/1995	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	43	HARD	12/28/1995	MG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	6	MG	12/28/1995	MG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	50	NA	12/28/1995	MG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	SE	12/28/1995	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	146	FE	1/10/1997	UG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	89	ALK	11/4/1998	MG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	CR	11/4/1998	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	298	SC	11/4/1998	UMHOS/CM		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	EBZ	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	NAPH	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	PCE	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TCLME	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510005-067	0	AS	8/31/2006	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	10	CR	7/30/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0.05	CU	7/30/2008	MG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	1	HG	7/30/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-067	100	CN	7/30/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	6	SB	7/30/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0.5	CTCL	8/6/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	1	TBME	8/6/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	1	TCLME	8/6/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	3.3	AS	1/20/2010	UG/L		UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	2.4	AS	5/10/2010	UG/L		UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	MN	6/9/2010	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	NO3N	6/17/2010	MG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	11.1	AS	10/7/2010	UG/L		UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	903	SC	3/9/2011	UMHOS/CM		UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	2.5	NO3N	6/16/2011	MG/L		UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	MN	11/23/2011	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	15.6	AS	2/16/2012	UG/L		UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	MN	2/16/2012	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	2	ADONA	9/30/2019	NG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	2	NETFOSAA	9/30/2019	NG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	2	11CIPF3OUDS	12/16/2019	NG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	2	ADONA	12/16/2019	NG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	2	PFOA	12/16/2019	NG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510014-006	0	BTBZN	12/14/2000	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCA12	12/14/2000	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	NO3N	12/14/2000	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TCB124	12/14/2000	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TCE	12/14/2000	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	84	MN	8/5/2002	UG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	94	MN	3/17/2003	UG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	RA-228	2/2/2006	pCi/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	AL	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	8.18	CA	2/27/2007	MG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	CD	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	51.5	CL	2/27/2007	MG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCE11	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	FC12	2/27/2007	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-005	0	BZME	5/23/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	DCBZ12	5/23/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	DCBZ14	5/23/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	HCBU	5/23/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	PCE	5/23/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-006	0	SB	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TAME	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	118.8	FE	2/23/2010	UG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	NO3N	3/13/2012	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	BDCME	1/9/2013	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCE12T	1/9/2013	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	ETBE	1/9/2013	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	FC113	1/9/2013	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	HCBU	1/9/2013	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	MTBE	1/9/2013	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	NAPH	1/9/2013	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TCA111	1/9/2013	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TMB135	1/9/2013	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	F	1/28/2016	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	415	SC	1/28/2016	UMHOS/CM		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	4	PCATE	12/22/2017	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	NO3N	1/17/2018	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	BTBZN	2/26/2019	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	BZME	2/26/2019	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DBCME	2/26/2019	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	133	FE	2/26/2019	UG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	PCE	2/26/2019	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	THM	2/26/2019	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	XYLENES	2/26/2019	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-005	0	TMB135	5/23/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	CLBZME2	8/15/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	BTBZN	8/15/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	BTBZS	8/15/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	DCA12	8/15/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO







WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510014-004	98.1	MN	12/20/2005	UG/L		UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0.7	SO4	12/20/2005	MG/L		UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	FE	11/2/2006	UG/L		UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	DCP13	2/27/2007	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	HCBU	2/27/2007	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	PBZN	2/27/2007	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	STY	2/27/2007	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	THM	2/27/2007	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	CLBZME2	3/4/2008	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	DCA12	3/4/2008	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	DCBZ14	3/4/2008	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	TCE	3/4/2008	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	PB	2/23/2010	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	CLBZ	5/6/2014	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	BDCME	5/6/2014	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	CLBZME2	5/6/2014	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	CU	5/6/2014	MG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	DBCP	5/6/2014	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	DCE12T	5/6/2014	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	DCMA	5/6/2014	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	FC11	5/6/2014	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	FOAMAGENTS	5/6/2014	MG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	NAPH	5/6/2014	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	XYLENES	5/6/2014	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	FE	1/28/2016	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	FE	1/24/2017	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0.14	F	2/26/2019	MG/L		UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	HG	2/26/2019	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	SB	2/26/2019	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4500274-001	0	BZ	7/30/1987	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	CLBZ	7/30/1987	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	DCA11	7/30/1987	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	DCA12	7/30/1987	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	PCE	7/30/1987	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	TBME	7/30/1987	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	XYLENES	7/30/1987	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	EBZ	10/3/2001	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	TCA112	10/3/2001	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	BTBZN	12/7/2004	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	CLBZME4	12/7/2004	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	MTBE	12/7/2004	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	STY	12/7/2004	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	TMB135	12/7/2004	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	NO2	5/1/2006	MG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	3	ALPHA	9/14/2015	pCi/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	73	ALK	11/7/2016	MG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	BDCME	11/7/2016	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	BTBZN	11/7/2016	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	HCBU	11/7/2016	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	MTBE	11/7/2016	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	STY	11/7/2016	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	TMB124	11/7/2016	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.8	NETFOSAA	6/18/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.8	PFTRIDA	6/18/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	BA	8/19/2019	MG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	SB	8/19/2019	UG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.7	NMEFOSAA	8/22/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.8	PFNDCA	8/22/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	3.5	PFOA	8/22/2019	NG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	4.7	PFHXSAA	10/7/2019	NG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	2	PFNA	10/7/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	2	PFTEDA	10/7/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4510001-011	0	BTBZN	9/18/1990	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	DCA11	9/18/1990	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	DCMA	9/18/1990	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	PCA	9/18/1990	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TBME	9/18/1990	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4500163-002	0	BDCME	7/16/1987	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500163-002	0	MIBK	7/16/1987	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TCA112	7/16/1987	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TCE	7/16/1987	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	18	CL	12/16/1992	MG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	ZN	12/16/1992	MG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	BTBZT	12/7/1998	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	DCA11	12/7/1998	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	DCP13	12/7/1998	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4510005-073	0	B	4/4/2007	MG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	BE	4/4/2007	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	6	CL	4/4/2007	MG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4500081-001	0	BDCME	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	BZ	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	CLBZ	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	5	CRBFN	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	DCMA	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0.02	DIAZ	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	EBZ	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	PCE	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	1	SEVIN	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	VC	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	AG	10/5/1999	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	100	HARD	10/5/1999	MG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	2.22	NO3N	10/9/2001	MG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	AG	11/5/2002	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4510001-011	0	BDCME	4/5/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	CLBZ	4/5/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	DCBZ12	4/5/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	DCMA	4/5/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	ETBE	4/5/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	PCA	4/5/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TAME	4/5/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TCA112	4/5/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	17	CA	3/22/2002	MG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	MN	3/22/2002	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	12	NA	3/22/2002	MG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	B	11/22/2002	MG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	CD	12/11/2002	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4500081-001	240	SC	11/5/2002	UMHOS/CM	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	ZN	11/5/2002	MG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	DBCME	11/6/2002	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	DCBZ14	11/6/2002	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	TBME	11/6/2002	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	2.2	NO3N	9/13/2004	MG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	ALPHA	3/21/2005	pCi/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	2.2	NO3N	5/10/2007	MG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	CTCL	4/7/2008	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	MTBE	4/7/2008	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4510001-011	0	NO2	3/4/2003	MG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	3	V	3/26/2003	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	DCPA12	8/30/2006	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TCA111	8/30/2006	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TCE	8/30/2006	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TMB135	8/30/2006	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	BE	8/11/2011	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	145	TDS	9/24/2012	MG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	BRME	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	CLBZ	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	FC12	6/5/2014	MG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	HCBU	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	PCE	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4500163-002	0	EBZ	12/7/1998	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	FC113	12/7/1998	MG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	PCA	12/7/1998	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TCPR123	12/7/1998	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TMB124	12/7/1998	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	CR	11/1/1999	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	NO2	9/11/2000	MG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500163-002	0	BTBZS	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	CD	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	CLBZME2	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	DBCME	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	EBZ	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	HG	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TBME	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TCLME	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	XYLENES	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	1	NO3N	11/1/2004	MG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	4	PCATE	3/3/2008	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500081-001	0	VC	4/7/2008	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	BE	5/2/2011	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	10.6	NA	5/2/2011	MG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	SE	5/2/2011	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	3	ALPHA	5/5/2014	pCi/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	BDCME	5/5/2014	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	BTBZS	5/5/2014	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	DCE11	5/5/2014	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	EBZ	5/5/2014	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	HCBU	5/5/2014	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	TBME	5/5/2014	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	1.78	RA-228	2/2/2016	pCi/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	2.17	NO3N	11/6/2018	MG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	2.19	NO3N	5/7/2019	MG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4510001-011	0	TBME	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	NO2	8/15/2014	MG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	1	NO3N	8/15/2014	MG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	3	ALPHA	8/14/2015	pCi/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	1	CR6	4/14/2016	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TCPR123	6/14/2018	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TCPR123	9/27/2018	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	1.45	NO3N	12/27/2018	MG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	1.8	NETFOSAA	6/18/2019	NG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	1.8	PFHA	6/18/2019	NG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	2	ADONA	9/9/2019	NG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	2	PFHA	9/9/2019	NG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	2	PFHPA	9/9/2019	NG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	2	PFOA	9/9/2019	NG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	2	PFTRIDA	9/9/2019	NG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	1.8	NMEFOSAA	12/23/2019	NG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	1.8	PFTEDA	12/23/2019	NG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4500163-002	0	ETBE	8/4/2008	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TMB135	8/4/2008	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	PCATE	7/12/2010	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	AG	5/2/2011	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	NI	5/2/2011	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	CLBZME2	6/2/2014	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	DCE12T	6/2/2014	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	FC11	6/2/2014	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	FC113	6/2/2014	MG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	PBZN	6/2/2014	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	STY	6/2/2014	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TAME	6/2/2014	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TBME	6/2/2014	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	VC	6/2/2014	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	XYLENES	6/2/2014	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	2	AS	5/2/2016	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	BE	5/2/2016	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4510005-073	0	AG	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	AL	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	103	ALK	11/18/2008	MG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	BA	11/18/2008	MG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	BHCGAMMA	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	CD	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	CTCL	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	DOA	11/18/2008	MG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	FC11	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23





WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-073	2	PFOA	12/16/2019	NG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-026	0	NO2	4/16/1999	MG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	BE	7/14/1999	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	1	K	7/14/1999	MG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	3	MG	7/14/1999	MG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	NO3N	7/14/1999	MG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	NO3N	5/17/2001	MG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	BTBZT	7/20/2001	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	BTBZS	7/20/2001	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	DCBZ13	7/20/2001	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	DCE11	7/20/2001	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	FC11	7/20/2001	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	CR	11/5/2001	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.105	B	6/20/2002	MG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	ALPHA	4/29/2004	pCi/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	NO3N	4/14/2005	MG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	CLBZ	8/28/2007	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	DCA12	8/28/2007	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	DCE11	8/28/2007	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4500216-001	1.66	NO3N	11/5/2001	MG/L		UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	TCPR123	11/6/2017	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	TCPR123	2/19/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	DBCP	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	DCP13	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	ETBE	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	HCBU	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	NI	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	1.69	NO3N	4/23/2018	MG/L		UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	4	PCATE	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	TL	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500161-001	0.5	TOXAP	7/23/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	BZME	7/30/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCA12	7/30/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCMA	7/30/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	PCE	7/30/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TCA111	7/30/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	AG	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	BTBZS	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	BTBZT	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	CLBZ	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DBCME	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCBZ12	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4510005-026	27	NA	8/28/2007	MG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	TCA112	8/28/2007	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	1	XYLENES	8/28/2007	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	50	AL	7/30/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	1	BDCME	8/6/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	DCE12T	8/6/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	4	PCATE	8/6/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	TCB124	8/6/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	TCE	8/6/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	203.5	MN	6/24/2009	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	FE	5/10/2010	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	217.6	MN	5/10/2010	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	FOAMAGENTS	7/28/2010	MG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	71	HARD	7/28/2010	MG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	7.8	AS	8/19/2010	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	12	AS	12/8/2010	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	171.3	MN	3/7/2011	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	BE	6/16/2011	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	SB	6/16/2011	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	BRME	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	BZME	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	DCE11	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	FC11	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	TCLME	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	XYLENES	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	84	ALK	7/22/2019	MG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-026	102	ALKB	7/22/2019	MG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4500328-001	0	AG	7/20/1999	UG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	AL	7/20/1999	UG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	11	CA	7/20/1999	MG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	FOAMAGENTS	7/20/1999	MG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	MN	7/20/1999	UG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	16	NA	7/20/1999	MG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	BZME	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	DBCME	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	DCBZ12	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	DCPA12	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	EBZ	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	BZ	11/1/2004	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	CTCL	11/1/2004	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	TCA111	11/1/2004	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	THM	11/1/2004	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	TMB124	11/1/2004	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	NO2	2/13/2007	MG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	BRME	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	CLBZME4	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	DBCME	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	DCBZ13	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	DCPA12	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	NAPH	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	TMB124	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	129	ALKB	6/6/2016	MG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	3	ALPHA	6/6/2016	pCi/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	1.83	NO3N	2/7/2017	MG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	NO2	2/7/2018	MG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	SE	2/4/2019	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500161-001	0	TAME	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	5.05	CL	12/13/2001	MG/L		UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	CU	12/13/2001	MG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	2.04	NO3N	11/4/2002	MG/L		UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	AL	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DBCME	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCE12C	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0.1	F	12/6/2004	MG/L		UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	FC11	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	SB	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	SE	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TAME	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TBA	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	2	NO3N	9/10/2007	MG/L		UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	4	PCATE	8/5/2008	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	1.9	NO3N	8/7/2009	MG/L		UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	BZME	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DBCME	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCA12	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4510005-005	77	ALK	3/15/1988	MG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	20	CR	3/15/1988	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	BRME	1/17/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	BTBZN	1/17/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	2	BTZ	1/17/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	CLBZME2	1/17/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DBCME	1/17/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4500161-001	0	EBZ	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	PBZN	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	SB	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	SE	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TCPR123	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	PCATE	1/27/2011	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	CLBZ	8/11/2011	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	ETBE	8/11/2011	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	FC12	8/11/2011	MG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	NO2	6/3/2014	MG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	4	PCATE	6/3/2014	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	NO2	2/10/2017	MG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500161-001	0	CLBZME2	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCBZ12	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCE11	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	EBZ	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	HCBU	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	PCA	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	3	ALPHA	5/1/2017	pCi/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	CR	2/4/2019	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500333-001	0	BTBZN	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	BTBZS	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	DCMA	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	DCPA12	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0.02	FOAMAGENTS	1/24/2005	MG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	PBZN	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	TBME	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	TCA112	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	138	TDS	1/24/2005	MG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	TL	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	BRME	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	TMB124	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	3.77	NO3N	8/15/2013	MG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	BZME	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	CLBZME4	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	CTCL	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	DCBZ13	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	DCE11	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	FC113	3/31/2014	MG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	TBME	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	TCA111	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	VC	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	CD	8/4/2017	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0.2	F	8/4/2017	MG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	NO2	8/4/2017	MG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	3.83	NO3N	7/3/2018	MG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	2	9CIPF3ONS	6/27/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	2	PFDOA	6/27/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	2	PFHPA	6/27/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	2	PFNDCA	6/27/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	2	PFUNDCA	6/27/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	2	PFBSA	9/9/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	2	PFHA	9/9/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	2	PFTRIDA	9/9/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	1.7	ADONA	12/23/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	1.7	PFHPA	12/23/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	1.7	PFHXSA	12/23/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	1.7	PFNDCA	12/23/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
1210700-002	85	ALKB	9/16/1986	MG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	10	CD	9/16/1986	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0.01	FOAMAGENTS	9/16/1986	MG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0.27	NO3N	9/16/1986	MG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	1	SE	9/16/1986	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	445	TDS	9/16/1986	MG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	ALPHA	5/20/1987	pCi/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	BDCME	5/17/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	BRME	5/17/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	BTBZS	5/17/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	BTBZT	5/17/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	DCA12	5/17/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	DCE11	5/17/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	NAPH	5/17/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	THM	5/17/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	BDCME	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	BZ	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	CLBZME2	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	DCA12	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	DCPA12	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	EBZ	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	PCE	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-005	0.02	EDB	9/28/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	1	SIMAZINE	9/28/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TCA112	9/28/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TMB135	9/28/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCBZ13	7/20/1992	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCE11	7/20/1992	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCE12T	7/20/1992	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	AG	3/21/1994	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	83	HARD	3/21/1994	MG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	MN	3/21/1994	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-025	22	AL	2/14/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	BZ	2/14/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DBCME	2/14/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	EBZ	2/14/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.02	EDB	2/14/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	PBZN	2/14/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TCLME	2/14/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TMB135	2/14/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	14	U	2/14/1989	pCi/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	5	AS	3/15/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	2	CD	3/15/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	5.3	CL	3/15/1989	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-024	0	BE	6/20/2002	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	83	ALK	6/29/2005	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.5	PCE	8/28/2007	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DCPA12	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	FC113	7/10/2013	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	TCLME	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	TCPR123	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	XYLENES	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	87	ALK	7/22/2013	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	9.6	AS	8/28/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	BA	8/21/2014	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	CD	8/21/2014	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	79	HARD	8/21/2014	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	17.1	NA	8/21/2014	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.86	NO3N	9/12/2014	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	NO2	8/10/2015	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	9	AS	9/14/2015	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	7	AS	3/14/2016	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	CU	6/21/2016	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	BTBZN	7/22/2019	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	CLBZ	7/22/2019	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	TMB124	7/22/2019	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	2	PFNDCA	9/30/2019	NG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	2	PFOA	9/30/2019	NG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	2	9CIPF3ONS	12/16/2019	NG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	5	HFPA-DA	12/16/2019	NG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	2.7	PFBSA	12/16/2019	NG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	2	PFOA	12/16/2019	NG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-005	1	ALPHA	4/10/2000	pCi/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	BRME	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	BZ	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCBZ14	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCE11	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	EBZ	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	ETBE	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TAME	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TBME	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	HG	8/1/2003	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	12	CA	8/15/2003	MG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0.5	CTCL	8/28/2007	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0.5	DCBZ12	8/28/2007	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0.5	EBZ	8/28/2007	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-025	55.9	HARD	3/15/1989	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	188	SC	3/15/1989	UMHOS/CM	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	107	TDS	3/15/1989	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	BTBZN	7/5/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10





WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-025	0.5	DCE12C	8/28/2007	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.5	DCP13	8/28/2007	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	28	NA	8/28/2007	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-023	0	DCE11	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DCE12T	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	PCE	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TBME	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TCA111	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	THM	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	2	BTZ	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	CLBZME2	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DCA11	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.02	EDB	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	PCE	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TCB124	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TMB135	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	XYLENES	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	11.1	CA	2/6/1991	MG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-025	1	THM	8/28/2007	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	BTBZT	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCMA	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCP13	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	EBZ	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	FC11	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	PBZN	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	PCA	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	PCE	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	STY	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TBME	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TCB124	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TCE	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TMB135	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	255	SC	7/22/2013	UMHOS/CM	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	NO3N	8/21/2014	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	CR6	12/16/2014	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	FE	7/7/2017	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	11	MG	7/7/2017	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	EBZ	7/22/2019	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	ETBE	7/22/2019	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	PCE	7/22/2019	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4500327-001	0	CD	2/8/1999	UG/L	<	UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	0	NO2	2/8/1999	MG/L	<	UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	2.91	NO3N	2/8/1999	MG/L	<	UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	8.13	SO4	2/8/1999	MG/L	<	UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	2.6	NO3N	5/7/2007	MG/L	<	UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	10	NA	5/3/2016	MG/L	<	UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500024-001	0	BDCME	8/4/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0	BZ	8/4/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0	DCA11	8/4/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0	PCA	8/4/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0	THM	8/4/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	10	AG	7/29/1992	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	78	ALK	7/29/1992	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	100	FE	7/29/1992	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0.05	ZN	7/29/1992	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	94	ALK	10/14/1999	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	19.1	CA	10/14/1999	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0.05	CU	10/14/1999	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	4.8	MG	10/14/1999	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0.4	NO2	4/26/2001	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4510005-023	0.021	ZN	2/6/1991	MG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	2.2	AS	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BHCGAMMA	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BTBZS	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DCBZ13	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DCP13	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	EBZ	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	MN	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-023	12.5	NA	11/1/1993	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	NAPH	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	PBZN	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	217	SC	11/1/1993	UMHOS/CM		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	SILVEX	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TBME	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	100	TDS	11/1/1993	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TMB135	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	XYLENES	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	NO2	4/6/1994	MG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.47	NO3N	7/6/1998	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	MTBE	7/8/1999	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.529	NO3N	5/17/2001	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BTBZT	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BZME	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DCPA12	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	MTBE	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TMB135	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	3	V	8/8/2001	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TL	6/20/2002	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	NO2	4/14/2005	MG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.59	NO3N	4/14/2005	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	12	CA	8/28/2007	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.5	DCBZ14	8/28/2007	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	32	NA	8/28/2007	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	170	TDS	8/28/2007	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.5	VC	8/28/2007	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	NO2	6/3/2009	MG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	CTCL	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DCA12	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DCE11	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DCPA12	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	PCE	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TMB135	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	270	SC	7/22/2013	UMHOS/CM		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	1	NO3N	8/21/2014	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	66	MN	6/22/2015	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	NO2	9/1/2016	MG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	CR6	8/30/2017	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.69	NO3N	8/30/2017	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	4	PCATE	8/30/2017	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	71	MN	7/17/2018	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.72	NO3N	7/17/2018	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BTBZN	7/22/2019	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TAME	7/22/2019	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TBME	7/22/2019	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4500088-001	0	DCA11	7/8/1987	UG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500088-001	1	DIURON	7/8/1987	UG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500088-001	10	OXAMYL	7/8/1987	UG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500088-001	0	THM	7/8/1987	UG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500203-002	18.8	CA	10/8/2003	MG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	CLBZME4	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	DCP13	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	DCPA12	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	FE	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	2.58	NO3N	10/8/2003	MG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	PCA	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	252	SC	10/8/2003	UMHOS/CM		UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	TAME	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	TBME	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500278-001	0	CLBZ	7/8/1987	UG/L	<	UNK	40.58	-122.33	MUNICIPAL				DHS	4500278-001	WELL 01 - INACTIVE
4500278-001	0	DBCME	7/8/1987	UG/L	<	UNK	40.58	-122.33	MUNICIPAL				DHS	4500278-001	WELL 01 - INACTIVE
4500278-001	0	MIBK	7/8/1987	UG/L	<	UNK	40.58	-122.33	MUNICIPAL				DHS	4500278-001	WELL 01 - INACTIVE
4500231-001	1.52	NO3N	10/9/2001	MG/L		UNK	40.504978	-122.318462	MUNICIPAL	0		0	DHS	4500231-001	WELL 01 - RAW
4500231-001	1.42	NO3N	10/2/2002	MG/L		UNK	40.504978	-122.318462	MUNICIPAL	0		0	DHS	4500231-001	WELL 01 - RAW
4500231-001	83	HARD	5/11/2016	MG/L		UNK	40.504978	-122.318462	MUNICIPAL	0		0	DHS	4500231-001	WELL 01 - RAW
4500231-001	2.99	NO3N	2/7/2018	MG/L		UNK	40.504978	-122.318462	MUNICIPAL	0		0	DHS	4500231-001	WELL 01 - RAW
4500217-001	0	DCBZ13	10/29/1987	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500217-001	0	DCMA	10/29/1987	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	FC113	10/29/1987	MG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	10	METHOMYL	10/29/1987	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	1	SEVIN	10/29/1987	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	17	CA	8/5/2004	MG/L		UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	4.28	CL	8/5/2004	MG/L		UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	12	MG	8/5/2004	MG/L		UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	143	TDS	8/5/2004	MG/L		UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	DCMA	9/20/2004	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	HCBU	9/20/2004	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	TCE	9/20/2004	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	1.4	NO3N	5/25/2005	MG/L		UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	1.2	NO3N	2/18/2010	MG/L		UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	1.4	NO3N	2/9/2012	MG/L		UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	1.4	NO3N	2/4/2014	MG/L		UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	BZME	1/4/2016	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	DBCME	1/4/2016	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	DBCP	1/4/2016	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	HCBU	1/4/2016	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	MTBE	1/4/2016	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	NAPH	1/4/2016	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	TBA	1/4/2016	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	TCPR123	1/4/2016	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	F	12/14/2017	MG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	1.41	NO3N	6/20/2019	MG/L		UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500126-001	0	CLBZ	7/8/1987	UG/L	<	UNK	40.57	-122.32	MUNICIPAL				DHS	4500126-001	WELL 01
4500126-001	0	FC113	7/8/1987	MG/L	<	UNK	40.57	-122.32	MUNICIPAL				DHS	4500126-001	WELL 01
4500126-001	0	XYLENES	7/8/1987	UG/L	<	UNK	40.57	-122.32	MUNICIPAL				DHS	4500126-001	WELL 01
31N03W19F001M	11	CL	10/2/1979	MG/L		1	40.5301	-122.249	UNK				DWR	31N03W19F001M	31N03W19F001M
31N03W19F001M	1.3	K	10/2/1979	MG/L		0.1	40.5301	-122.249	UNK				DWR	31N03W19F001M	31N03W19F001M
31N03W19F001M	3	SO4	10/2/1979	MG/L		1	40.5301	-122.249	UNK				DWR	31N03W19F001M	31N03W19F001M
31N03W20M003M	8.3	PH	8/26/1966	PH UNITS		0.1	40.5265	-122.234	UNK				DWR	31N03W20M003M	31N03W20M003M
31N03W20M003M	5.1	SO4	8/26/1966	MG/L		1	40.5265	-122.234	UNK				DWR	31N03W20M003M	31N03W20M003M
31N04W12A001M	1	SO4	5/30/1974	MG/L		1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	20	CL	6/11/1979	MG/L		0.1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	1.2	K	6/11/1979	MG/L		0.1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	8	MG	6/11/1979	MG/L		0.1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	AZIPM	1/4/2001	UG/L		0.05	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	BDCME	1/4/2001	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N03W29L001M	0	F	11/28/1955	MG/L		0.1	40.512	-122.23	UNK				DWR	31N03W29L001M	31N03W29L001M
31N04W12A001M	0	CHLORDANE	1/4/2001	UG/L		0.05	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	DCBZ12	1/4/2001	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	DICOFOL	1/4/2001	UG/L		0.05	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	DINOSEB	1/4/2001	UG/L		0.1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	HCBU	1/4/2001	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	PB	1/4/2001	UG/L		0.001	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	PICLORAM	1/4/2001	MG/L		0.1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	SE	1/4/2001	UG/L		0.001	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	SEVIN	1/4/2001	UG/L		2	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	2	SO4	1/4/2001	MG/L		1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	TBME	1/4/2001	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	TERMIL	1/4/2001	UG/L		0.01	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	TRICLOPYR	1/4/2001	UG/L		0.1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	XYLO	1/4/2001			0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	AG	12/12/2006	UG/L		0.03	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	BRME	12/12/2006	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	BTBZN	12/12/2006	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	BTBZS	12/12/2006	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	BTBZT	12/12/2006	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	BZ	12/12/2006	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	1.27	CR	12/12/2006	UG/L		0.05	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	DCBZ12	12/12/2006	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	NO3N	12/12/2006	MG/L		0.1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0.049	PB	12/12/2006	UG/L		0.04	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	PCA	12/12/2006	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	8	PH	12/12/2006	PH UNITS		0.1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	TBME	12/12/2006	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	XYLO	12/12/2006			0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
31N04W12A001M	0.0217	ZN	12/12/2006	MG/L	0.1		40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
32N04W12B00?M	1.6	CL	6/30/1964	MG/L	0.1		40.65	-122.263	UNK				DWR	32N04W12B00?M	32N04W12B00?M
32N04W13A002M	0.27	NO3N	10/10/1979	MG/L	0.1		40.6355	-122.258	UNK				DWR	32N04W13A002M	32N04W13A002M
32N04W13A002M	5	CL	10/10/1979	MG/L	1		40.6355	-122.258	UNK				DWR	32N04W13A002M	32N04W13A002M
31N04W13H001M	0	NO3N	10/2/1979	MG/L	0.1		40.5446	-122.258	UNK				DWR	31N04W13H001M	31N04W13H001M
31N04W01H001M	67	ALKCACO3	10/2/1979	MG/L	1		40.5737	-122.258	UNK				DWR	31N04W01H001M	31N04W01H001M
31N04W01H001M	0	CU	10/2/1979	MG/L	0.001		40.5737	-122.258	UNK				DWR	31N04W01H001M	31N04W01H001M
31N04W01H001M	7	MG	10/2/1979	MG/L	0.1		40.5737	-122.258	UNK				DWR	31N04W01H001M	31N04W01H001M
31N04W01H001M	2.4	ZN	10/2/1979	MG/L	0.01		40.5737	-122.258	UNK				DWR	31N04W01H001M	31N04W01H001M
31N03W29P001M	11	MG	11/15/1961	MG/L	0.1		40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M	90	ALKCACO3	6/25/1962	MG/L	1		40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M	0.04	B	6/25/1962	MG/L	0.1		40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M	0.2	F	6/25/1962	MG/L	0.1		40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M	0	TDS	8/23/1965	MG/L	1		40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M	7.8	PH	8/22/1967	PH UNITS	0.1		40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M	2.6	SO4	8/22/1967	MG/L	1		40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M	2.3	NO3N	5/29/1974	MG/L	0.1		40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M	7.8	PH	5/29/1974	PH UNITS	0.1		40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M	2	NO3N	6/2/1976	MG/L	0.1		40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W07K001M	0.2	F	8/13/1958	MG/L	0.1		40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M	178	TDS	8/13/1958	MG/L	1		40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M	0.3	SO4	7/14/1959	MG/L	1		40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M	165	TDS	9/26/1957	MG/L	1		40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M	0.2	B	8/13/1958	MG/L	0.1		40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M	0.1	NO3N	7/25/1960	MG/L	0.1		40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M	0	AL	7/25/1960	UG/L	0.1		40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M	0	ZN	7/25/1960	MG/L	0.1		40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M	1.5	K	6/25/1962	MG/L	0.1		40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M	0.8	SO4	6/25/1962	MG/L	1		40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M	0	AS	8/25/1964	UG/L	0.001		40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M	0	ZN	8/25/1964	MG/L	0.1		40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
32N03W07N001M	0.2	B	5/28/1970	MG/L	0.1		40.6393	-122.254	UNK				DWR	32N03W07N001M	32N03W07N001M
32N03W30P001M	110	ALKCACO3	10/2/1979	MG/L	1		40.5956	-122.249	UNK				DWR	32N03W30P001M	32N03W30P001M
32N05W26M001M	0.47	NO3N	8/14/1958	MG/L	0.1		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M	8.2	PH	8/14/1958	PH UNITS	0.1		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M	0.5	NO3N	7/14/1959	MG/L	0.1		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M	8.1	PH	7/14/1959	PH UNITS	0.1		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M	10	MG	7/25/1960	MG/L	0.1		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M	0.34	NO3N	7/25/1960	MG/L	0.1		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M	24	SO4	7/25/1960	MG/L	1		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M	0	PB	7/25/1960	UG/L	0.001		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M	0.71	B	8/8/1961	MG/L	0.1		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M	0.3	F	6/14/1962	MG/L	0.1		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M	1.3	K	6/14/1962	MG/L	0.1		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M	23	SO4	6/14/1962	MG/L	1		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M	0	AL	8/26/1964	UG/L	0.1		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M	103	ALKCACO3	8/26/1964	MG/L	1		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M	0	AS	8/26/1964	UG/L	0.001		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M	7.8	CL	8/23/1965	MG/L	0.1		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M	147	TDS	8/31/1967	MG/L	1		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M	88	ALKCACO3	6/16/1971	MG/L	1		40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N04W20H001M	3.4	MG	8/22/1967	MG/L	0.1		40.6174	-122.334	UNK				DWR	32N04W20H001M	32N04W20H001M
32N04W20H001M	0.3	B	6/20/1968	MG/L	0.1		40.6174	-122.334	UNK				DWR	32N04W20H001M	32N04W20H001M
32N04W20H001M	171	TDS	6/20/1968	MG/L	1		40.6174	-122.334	UNK				DWR	32N04W20H001M	32N04W20H001M
32N04W20H001M	37	CL	5/28/1970	MG/L	0.1		40.6174	-122.334	UNK				DWR	32N04W20H001M	32N04W20H001M
32N04W20H001M	8.3	PH	5/28/1970	PH UNITS	0.1		40.6174	-122.334	UNK				DWR	32N04W20H001M	32N04W20H001M
32N04W27D001M	1.1	K	10/22/1959	MG/L	0.1		40.6064	-122.311	UNK				DWR	32N04W27D001M	32N04W27D001M
31N04W09R001M	0	AS	12/13/1971	UG/L	0.001		40.552	-122.315	UNK				DWR	31N04W09R001M	31N04W09R001M
31N04W09R001M	0	MN	12/13/1971	UG/L	0.001		40.552	-122.315	UNK				DWR	31N04W09R001M	31N04W09R001M
31N04W09R001M	7.5	PH	12/13/1971	PH UNITS	0.1		40.552	-122.315	UNK				DWR	31N04W09R001M	31N04W09R001M
31N04W09R001M	12	SO4	12/13/1971	MG/L	1		40.552	-122.315	UNK				DWR	31N04W09R001M	31N04W09R001M
32N04W33J001M	14	MG	7/26/1956	MG/L	0.1		40.5847	-122.315	UNK				DWR	32N04W33J001M	32N04W33J001M
32N04W34B001M	7.3	MG	9/11/1956	MG/L	0.1		40.5919	-122.301	UNK				DWR	32N04W34B001M	32N04W34B001M
30N04W01E001M	6.8	CL	9/24/1957	MG/L	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	7	MG	8/12/1958	MG/L	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	0.2	F	7/13/1959	MG/L	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	0	AS	8/1/1960	UG/L	0.001		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	0.6	K	11/15/1961	MG/L	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
30N04W01E001M	1.6	MG	11/15/1961	MG/L	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	1.9	NO3N	11/15/1961	MG/L	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	0.1	F	6/25/1962	MG/L	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	7.8	PH	6/25/1962	PH UNITS	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	0.09	B	6/24/1963	MG/L	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	0.1	F	6/24/1963	MG/L	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	7.2	CL	8/26/1964	MG/L	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	0	TDS	8/23/1965	MG/L	1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	7.2	CL	7/2/1969	MG/L	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	8.4	MG	7/2/1969	MG/L	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	58	ALKCACO3	5/29/1974	MG/L	1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	0.6	K	5/29/1974	MG/L	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	23	ALKCACO3	5/25/1978	MG/L	1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	7.4	PH	5/25/1978	PH UNITS	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	0.7	K	6/9/1981	MG/L	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	0.59	NO3N	4/17/2012	MG/L	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	8.45	MN	4/17/2012	UG/L	0.05		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	127	TDS	4/17/2012	MG/L	1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	0.00834	ZN	4/17/2012	MG/L	0.1		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	0.00393	CU	10/10/2012	MG/L	0.05		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	0	SE	10/10/2012	UG/L	0.2		40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
31N04W21E001M	74	ALKCACO3	9/17/1956	MG/L	1		40.5301	-122.329	UNK				DWR	31N04W21E001M	31N04W21E001M
31N04W21E001M	7.7	SO4	9/17/1956	MG/L	1		40.5301	-122.329	UNK				DWR	31N04W21E001M	31N04W21E001M
31N04W30G002M	7.6	PH	4/19/1967	PH UNITS	0.1		40.5156	-122.357	UNK				DWR	31N04W30G002M	31N04W30G002M
32N03W17E002M	133	ALKCACO3	10/25/1955	MG/L	1		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	1	F	10/25/1955	MG/L	0.1		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	8.8	MG	10/25/1955	MG/L	0.1		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	0	NO3N	10/25/1955	MG/L	0.1		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	10.2	B	9/23/1957	MG/L	0.1		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	1160	CL	9/23/1957	MG/L	0.1		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	2330	TDS	9/23/1957	MG/L	1		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	1030	CL	3/30/1959	MG/L	0.1		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	1.1	B	7/14/1959	MG/L	0.1		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	3.1	K	7/14/1959	MG/L	0.1		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	1.1	NO3N	7/14/1959	MG/L	0.1		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	1.2	K	2/27/1962	MG/L	0.1		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	117	ALKCACO3	6/25/1962	MG/L	1		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	3	K	6/24/1963	MG/L	0.1		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	0	MN	8/26/1964	UG/L	0.001		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	908	CL	8/23/1965	MG/L	0.1		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	133	ALKCACO3	7/26/1966	MG/L	1		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
31N04W16E001M	42	CL	10/10/1979	MG/L	1		40.5446	-122.329	UNK				DWR	31N04W16E001M	31N04W16E001M
31N04W16E001M	0	F	10/10/1979	MG/L	0.1		40.5446	-122.329	UNK				DWR	31N04W16E001M	31N04W16E001M
32N03W17E002M	0	MN	7/26/1966	UG/L	0.001		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	2060	TDS	7/26/1966	MG/L	1		40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N04W34P001M	0	NO3N	9/25/1957	MG/L	0.1		40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	6.6	MG	8/14/1958	MG/L	0.1		40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	8.2	PH	8/14/1958	PH UNITS	0.1		40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	159	TDS	8/14/1958	MG/L	1		40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	112	ALKCACO3	7/4/1959	MG/L	1		40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	109	ALKCACO3	8/1/1960	MG/L	1		40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	0.24	B	8/1/1960	MG/L	0.1		40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	1.3	K	8/1/1960	MG/L	0.1		40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	50	FE	8/1/1960	UG/L	0.001		40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	0.04	ZN	8/1/1960	MG/L	0.1		40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	1.1	K	6/25/1962	MG/L	0.1		40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	6.9	CL	11/1/1966	MG/L	0.1		40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	8.1	PH	11/1/1966	PH UNITS	0.1		40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	8.4	PH	6/20/1968	PH UNITS	0.1		40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	0	TDS	8/23/1965	MG/L	1		40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
31N04W18R002M	1.5	K	8/7/1961	MG/L	0.1		40.5374	-122.353	UNK				DWR	31N04W18R002M	31N04W18R002M
32N04W20G001M	0.2	NO3N	3/16/1956	MG/L	0.1		40.6174	-122.339	UNK				DWR	32N04W20G001M	32N04W20G001M
32N04W20G002M	2.8	SO4	9/25/1957	MG/L	1		40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	1.8	SO4	7/25/1960	MG/L	1		40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	15	CL	8/14/1958	MG/L	0.1		40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	8.2	PH	7/25/1960	PH UNITS	0.1		40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	0	CU	7/25/1960	MG/L	0.001		40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	2.5	SO4	8/8/1961	MG/L	1		40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
32N04W20G002M 1.4	B		6/25/1962	MG/L	0.1		40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M 7.8	PH		6/25/1962	PH UNITS	0.1		40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M 0.7	MG		6/24/1963	MG/L	0.1		40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M 0.8	SO4		6/24/1963	MG/L	1		40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M 1.3	K		8/22/1967	MG/L	0.1		40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
30N04W02E001M 1.4	NO3N		8/19/1966	MG/L	0.1		40.4865	-122.291	UNK				DWR	30N04W02E001M	30N04W02E001M
30N04W02E001M 0	SO4		8/19/1966	MG/L	1		40.4865	-122.291	UNK				DWR	30N04W02E001M	30N04W02E001M
32N04W33C001M 2	SO4		10/3/1979	MG/L	1		40.5919	-122.325	UNK				DWR	32N04W33C001M	32N04W33C001M
31N04W05F001M 0.06	B		7/26/1956	MG/L	0.1		40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 2	SO4		7/26/1956	MG/L	1		40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 0.05	B		9/23/1957	MG/L	0.1		40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 1	SO4		9/23/1957	MG/L	1		40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 3	CL		7/14/1959	MG/L	0.1		40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 7.8	MG		7/14/1959	MG/L	0.1		40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 0.4	F		8/1/1960	MG/L	0.1		40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 0.9	K		8/1/1960	MG/L	0.1		40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 1.9	CL		11/15/1961	MG/L	0.1		40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 5.8	MG		6/25/1962	MG/L	0.1		40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
32N05W26M002M 2.8	MG		6/13/1972	MG/L	0.1		40.5992	-122.405	UNK				DWR	32N05W26M002M	32N05W26M002M
32N05W26M002M 1.1	K		6/4/1976	MG/L	0.1		40.5992	-122.405	UNK				DWR	32N05W26M002M	32N05W26M002M
32N05W26M002M 20	SO4		6/4/1976	MG/L	1		40.5992	-122.405	UNK				DWR	32N05W26M002M	32N05W26M002M
32N05W26M002M 2.4	MG		6/4/1976	MG/L	0.1		40.5992	-122.405	UNK				DWR	32N05W26M002M	32N05W26M002M
31N04W11G001M 89	ALKCACO3		3/6/1975	MG/L	1		40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W11G001M 160	MN		3/6/1975	UG/L	0.001		40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W11G001M 49	CL		7/29/1981	MG/L	1		40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W11G001M 212	TDS		7/29/1981	MG/L	1		40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W11G001M 0.1	F		7/24/1986	MG/L	0.1		40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W06M002M 31	SO4		10/11/1951	MG/L	1		40.5701	-122.367	UNK				DWR	31N04W06M002M	31N04W06M002M
30N04W01K001M 62	ALKCACO3		10/16/1979	MG/L	1		40.4829	-122.262	UNK				DWR	30N04W01K001M	30N04W01K001M
30N04W01K001M 0.54	ZN		10/16/1979	MG/L	0.01		40.4829	-122.262	UNK				DWR	30N04W01K001M	30N04W01K001M
31N04W21C001M 1.9	CL		9/17/1956	MG/L	1		40.5337	-122.324	UNK				DWR	31N04W21C001M	31N04W21C001M
31N04W21C001M 0.4	K		9/17/1956	MG/L	0.1		40.5337	-122.324	UNK				DWR	31N04W21C001M	31N04W21C001M
31N04W27P001M 7.7	SO4		9/11/1956	MG/L	1		40.509	-122.304	UNK	300	90	206	DWR	31N04W27P001M	31N04W27P001M
31N04W06N002M 131	ALKCACO3		10/21/1959	MG/L	1		40.5665	-122.367	UNK				DWR	31N04W06N002M	31N04W06N002M
31N04W06N002M 0.39	B		10/21/1959	MG/L	0.1		40.5665	-122.367	UNK				DWR	31N04W06N002M	31N04W06N002M
31N04W06N002M 6.7	PH		10/21/1959	PH UNITS	0.1		40.5665	-122.367	UNK				DWR	31N04W06N002M	31N04W06N002M
32N04W14F002M 99	ALKCACO3		9/25/1957	MG/L	1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
31N04W01M001M 31	ALKCACO3		3/1/1955	MG/L	1		40.5701	-122.272	UNK				DWR	31N04W01M001M	31N04W01M001M
31N04W01M001M 0.1	F		3/1/1955	MG/L	0.1		40.5701	-122.272	UNK				DWR	31N04W01M001M	31N04W01M001M
31N04W20J001M 75	ALKCACO3		5/28/1975	MG/L	1		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 161	TDS		5/2/1977	MG/L	1		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 83	ALKCACO3		5/26/1982	MG/L	1		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 15	CL		5/26/1982	MG/L	1		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	ALACL		1/4/2001	UG/L	0.05		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0.026	CU		1/4/2001	MG/L	0.001		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	DCPA12		1/4/2001	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	DIURON		1/4/2001	UG/L	0.25		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	ENDOSULFANB		1/4/2001	UG/L	0.01		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	IPBZ		1/4/2001	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 10	MG		1/4/2001	MG/L	1		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W35R001M 0.1	F		10/16/1979	MG/L	0.1		40.4938	-122.277	UNK				DWR	31N04W35R001M	31N04W35R001M
32N04W14F002M 7.2	CL		8/14/1958	MG/L	0.1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 0	AL		7/25/1960	UG/L	0.1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 0	PB		7/25/1960	UG/L	0.001		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 0.6	K		8/8/1961	MG/L	0.1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 0.13	B		6/24/1963	MG/L	0.1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 0	TDS		8/22/1967	MG/L	1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 7.9	PH		7/2/1969	PH UNITS	0.1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 44	ALKCACO3		5/27/1970	MG/L	1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
31N04W20J001M 0	PICLORAM		1/4/2001	MG/L	0.1		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	SILVEX		1/4/2001	UG/L	0.1		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	TCB124		1/4/2001	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	B		12/12/2006	MG/L	0.1		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	DCA12		12/12/2006	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	DCPA12		12/12/2006	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	K		12/12/2006	MG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	TMB124		12/12/2006	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
32N03W32L001M 0.82	B		8/5/1960	MG/L	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
32N03W32L001M 0		ZN	8/25/1960	MG/L	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 1.2		B	6/25/1962	MG/L	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 2		K	10/16/1962	MG/L	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 0.1		B	6/24/1963	MG/L	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N04W16B002M 0.38		B	9/25/1957	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M 6.1		MG	8/14/1958	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M 16		ALKCACO3	7/25/1960	MG/L	1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M 13		CL	7/25/1960	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M 1.3		ZN	7/25/1960	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M 3.4		NO3N	8/8/1961	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M 10		CL	6/25/1962	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M 7.7		NO3N	6/25/1962	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M 19		ALKCACO3	6/24/1963	MG/L	1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
31N04W15D003M 0.3		K	5/27/1970	MG/L	0.1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 3		SO4	5/17/1989	MG/L	1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 0.58		AL	12/14/2006	UG/L	0.1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 1.36		AL	12/14/2006	UG/L	0.1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 0		BDCME	12/14/2006	UG/L	0.5		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 0		CLBZ	12/14/2006	UG/L	0.5		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 0		DCBZ13	12/14/2006	UG/L	0.5		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 0		DCE11	12/14/2006	UG/L	0.5		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 1.02		MN	12/14/2006	UG/L	0.05		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 0.21		SE	12/14/2006	UG/L	0.2		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 162		TDS	12/14/2006	MG/L	1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
32N04W32F001M 7.7		PH	7/26/1956	PH UNITS	0.1		40.5883	-122.344	UNK				DWR	32N04W32F001M	32N04W32F001M
32N04W32F001M 8		SO4	7/26/1956	MG/L	1		40.5883	-122.344	UNK				DWR	32N04W32F001M	32N04W32F001M
31N04W10F001M 76		ALKCACO3	10/3/1979	MG/L	1		40.5592	-122.305	UNK				DWR	31N04W10F001M	31N04W10F001M
31N04W10F001M 0.25		NO3N	10/3/1979	MG/L	0.1		40.5592	-122.305	UNK				DWR	31N04W10F001M	31N04W10F001M
32N03W20P001M 59		ALKCACO3	3/16/1956	MG/L	1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 6.5		PH	3/16/1956	PH UNITS	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 7.2		PH	7/14/1959	PH UNITS	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 7.4		SO4	7/14/1959	MG/L	1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 68		ALKCACO3	7/25/1960	MG/L	1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 0.27		B	7/25/1960	MG/L	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 0.1		F	7/25/1960	MG/L	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 64		ALKCACO3	6/25/1962	MG/L	1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 0.1		F	6/25/1962	MG/L	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 6.1		MG	6/24/1963	MG/L	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 0		AS	8/26/1964	UG/L	0.001		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 0		CU	8/26/1964	MG/L	0.001		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 8.3		PH	8/26/1964	PH UNITS	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
31N04W22D001M 0		AG	10/3/1979	UG/L	0.001		40.5337	-122.31	UNK				DWR	31N04W22D001M	31N04W22D001M
31N04W22D001M 0		CD	10/3/1979	UG/L	0.001		40.5337	-122.31	UNK				DWR	31N04W22D001M	31N04W22D001M
31N04W22D001M 0.1		F	10/3/1979	MG/L	0.1		40.5337	-122.31	UNK				DWR	31N04W22D001M	31N04W22D001M
31N04W22D001M 0		MN	10/3/1979	UG/L	0.001		40.5337	-122.31	UNK				DWR	31N04W22D001M	31N04W22D001M
31N04W22D001M 5		SO4	10/3/1979	MG/L	1		40.5337	-122.31	UNK				DWR	31N04W22D001M	31N04W22D001M
31N04W16Q001M 1.5		K	9/25/1957	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 0		FE	8/13/1958	UG/L	0.001		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 112		TDS	8/13/1958	MG/L	1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 1.3		SO4	8/1/1960	MG/L	1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 93		ALKCACO3	11/15/1961	MG/L	1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 70		ALKCACO3	6/25/1962	MG/L	1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 0.2		F	6/25/1962	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 0.5		K	6/25/1962	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 63		ALKCACO3	6/24/1963	MG/L	1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 7.8		PH	6/24/1963	PH UNITS	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 77		ALKCACO3	6/20/1968	MG/L	1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 8.3		PH	6/20/1968	PH UNITS	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 7.5		PH	6/17/1971	PH UNITS	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 38		ALKCACO3	7/9/1973	MG/L	1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
30N03W06J001M 0.07		B	2/28/1955	MG/L	0.1		40.484	-122.238	UNK	128			DWR	30N03W06J001M	30N03W06J001M
30N03W06J001M 7.9		MG	2/28/1955	MG/L	0.1		40.484	-122.238	UNK	128			DWR	30N03W06J001M	30N03W06J001M
30N03W06J001M 0.41		NO3N	2/28/1955	MG/L	0.1		40.484	-122.238	UNK	128			DWR	30N03W06J001M	30N03W06J001M
30N03W06J001M 7.3		PH	2/28/1955	PH UNITS	0.1		40.484	-122.238	UNK	128			DWR	30N03W06J001M	30N03W06J001M
31N04W06N003M 0.07		B	10/11/1951	MG/L	0.1		40.5665	-122.367	UNK				DWR	31N04W06N003M	31N04W06N003M
31N04W06N003M 6.8		PH	10/11/1951	PH UNITS	0.1		40.5665	-122.367	UNK				DWR	31N04W06N003M	31N04W06N003M
31N04W18R001M 0		MN	8/7/1961	UG/L	0.001		40.5374	-122.353	UNK				DWR	31N04W18R001M	31N04W18R001M
31N04W18R001M 2		SO4	8/7/1961	MG/L	1		40.5374	-122.353	UNK				DWR	31N04W18R001M	31N04W18R001M

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
31N04W07A001M 138		TDS	9/23/1957	MG/L	1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 0.1		F	8/13/1958	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 5.4		MG	7/14/1959	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 0.07		B	8/1/1960	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 4.2		CL	8/1/1960	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 0		PB	8/1/1960	UG/L	0.001		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 0.04		B	11/15/1961	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 1.1		K	6/25/1962	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 3.2		CL	6/24/1963	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 8.3		MG	6/24/1963	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 0.07		NO3N	6/24/1963	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 118		ALKCACO3	8/26/1964	MG/L	1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 10		AS	8/26/1964	UG/L	0.001		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 3.4		CL	8/26/1964	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W06M001M 0.08		B	10/11/1951	MG/L	0.1		40.5701	-122.367	UNK				DWR	31N04W06M001M	31N04W06M001M
31N04W06M001M 1		K	10/11/1951	MG/L	0.1		40.5701	-122.367	UNK				DWR	31N04W06M001M	31N04W06M001M
31N04W06M001M 0.05		NO3N	10/11/1951	MG/L	0.1		40.5701	-122.367	UNK				DWR	31N04W06M001M	31N04W06M001M
32N04W21H001M 2.8		CL	9/11/1956	MG/L	1		40.6174	-122.315	UNK				DWR	32N04W21H001M	32N04W21H001M
32N04W21H001M 0.5		F	9/11/1956	MG/L	0.1		40.6174	-122.315	UNK				DWR	32N04W21H001M	32N04W21H001M
32N04W21H001M 7.5		PH	9/11/1956	PH UNITS	0.1		40.6174	-122.315	UNK				DWR	32N04W21H001M	32N04W21H001M
31N04W20Q001M 64		ALKCACO3	10/10/1979	MG/L	1		40.5229	-122.338	UNK				DWR	31N04W20Q001M	31N04W20Q001M
31N04W20Q001M 0.27		NO3N	10/10/1979	MG/L	0.1		40.5229	-122.338	UNK				DWR	31N04W20Q001M	31N04W20Q001M
30N04W04F001M 18		MG	9/17/1956	MG/L	0.1		40.4865	-122.324	UNK				DWR	30N04W04F001M	30N04W04F001M
31N04W15B001M 1.3		K	9/25/1957	MG/L	0.1		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 10		CL	8/13/1958	MG/L	0.1		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0.7		K	8/13/1958	MG/L	0.1		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 11		CL	7/14/1959	MG/L	0.1		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
32N03W17E003M 22		ALKCACO3	10/25/1955	MG/L	1		40.6319	-122.235	UNK				DWR	32N03W17E003M	32N03W17E003M
32N03W17E003M 3		SO4	3/30/1959	MG/L	1		40.6319	-122.235	UNK				DWR	32N03W17E003M	32N03W17E003M
32N04W14G001M 1		K	4/17/1956	MG/L	0.1		40.6319	-122.282	UNK				DWR	32N04W14G001M	32N04W14G001M
31N04W12L001M 178		TDS	10/2/1979	MG/L	1		40.5556	-122.268	UNK				DWR	31N04W12L001M	31N04W12L001M
30N04W03E001M 1.7		NO3N	7/6/1978	MG/L	0.1		40.4865	-122.31	UNK				DWR	30N04W03E001M	30N04W03E001M
30N04W03E001M 120		TDS	7/6/1978	MG/L	1		40.4865	-122.31	UNK				DWR	30N04W03E001M	30N04W03E001M
30N04W03E001M 6		CL	8/5/1981	MG/L	1		40.4865	-122.31	UNK				DWR	30N04W03E001M	30N04W03E001M
30N04W03E001M 5		SO4	8/5/1981	MG/L	1		40.4865	-122.31	UNK				DWR	30N04W03E001M	30N04W03E001M
30N04W03E001M 137		TDS	8/5/1981	MG/L	1		40.4865	-122.31	UNK				DWR	30N04W03E001M	30N04W03E001M
30N04W03E001M 129		TDS	5/22/1984	MG/L	1		40.4865	-122.31	UNK				DWR	30N04W03E001M	30N04W03E001M
31N04W16G001M 62		ALKCACO3	12/13/1971	MG/L	1		40.5446	-122.32	UNK				DWR	31N04W16G001M	31N04W16G001M
31N04W16G001M 0.1		F	12/13/1971	MG/L	0.1		40.5446	-122.32	UNK				DWR	31N04W16G001M	31N04W16G001M
31N04W16G001M 0		MN	12/13/1971	UG/L	0.001		40.5446	-122.32	UNK				DWR	31N04W16G001M	31N04W16G001M
31N04W16G001M 7.7		PH	12/13/1971	PH UNITS	0.1		40.5446	-122.32	UNK				DWR	31N04W16G001M	31N04W16G001M
32N04W34R005M 0		F	7/26/1956	MG/L	0.1		40.5811	-122.296	UNK				DWR	32N04W34R005M	32N04W34R005M
32N03W32E002M 83		ALKCACO3	7/27/1956	MG/L	1		40.5883	-122.234	UNK				DWR	32N03W32E002M	32N03W32E002M
32N03W32E002M 1.4		K	7/27/1956	MG/L	0.1		40.5883	-122.234	UNK				DWR	32N03W32E002M	32N03W32E002M
31N04W15G002M 0.81		NO3N	10/3/1979	MG/L	0.1		40.5446	-122.301	UNK				DWR	31N04W15G002M	31N04W15G002M
31N04W30G001M 70		ALKCACO3	1/22/1975	MG/L	1		40.5156	-122.357	UNK				DWR	31N04W30G001M	31N04W30G001M
31N04W30G001M 0.61		NO3N	1/22/1975	MG/L	0.1		40.5156	-122.357	UNK				DWR	31N04W30G001M	31N04W30G001M
31N04W30G001M 7.6		PH	1/22/1975	PH UNITS	0.1		40.5156	-122.357	UNK				DWR	31N04W30G001M	31N04W30G001M
31N04W10A001M 48		CL	8/7/1979	MG/L	1		40.5628	-122.296	UNK				DWR	31N04W10A001M	31N04W10A001M
31N04W10A001M 0.07		NO3N	8/7/1979	MG/L	0.1		40.5628	-122.296	UNK				DWR	31N04W10A001M	31N04W10A001M
31N04W10A001M 88		ALKCACO3	9/14/1983	MG/L	1		40.5628	-122.296	UNK				DWR	31N04W10A001M	31N04W10A001M
31N04W10A001M 126		ALKCACO3	7/24/1986	MG/L	1		40.5628	-122.296	UNK				DWR	31N04W10A001M	31N04W10A001M
31N04W10A001M 170		CL	7/24/1986	MG/L	1		40.5628	-122.296	UNK				DWR	31N04W10A001M	31N04W10A001M
31N04W10A001M 1		SO4	6/22/1987	MG/L	1		40.5628	-122.296	UNK				DWR	31N04W10A001M	31N04W10A001M
31N04W12M001M 73		ALKCACO3	10/2/1979	MG/L	1		40.5556	-122.272	UNK				DWR	31N04W12M001M	31N04W12M001M
31N04W12M001M 0.2		F	10/2/1979	MG/L	0.1		40.5556	-122.272	UNK				DWR	31N04W12M001M	31N04W12M001M
31N04W16H002M 0.4		SO4	8/15/1968	MG/L	1		40.5446	-122.315	UNK				DWR	31N04W16H002M	31N04W16H002M
31N04W15B001M 0.6		K	8/1/1960	MG/L	0.1		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		AL	8/1/1960	UG/L	0.1		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		MN	8/1/1960	UG/L	0.001		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 93		ALKCACO3	11/15/1961	MG/L	1		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0.08		B	11/15/1961	MG/L	0.1		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 9.2		CL	11/15/1961	MG/L	0.1		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0.3		F	6/25/1962	MG/L	0.1		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0.5		SO4	6/24/1963	MG/L	1		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 8.5		CL	8/26/1964	MG/L	0.1		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 7.8		PH	8/26/1964	PH UNITS	0.1		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 8.1		PH	8/31/1967	PH UNITS	0.1		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
31N04W15B001M 0.04		ZN	6/14/1972	MG/L		0.01	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 100		ALKCACO3	7/9/1973	MG/L		1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 156		TDS	5/2/1977	MG/L		1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		ALDSULFOX	1/4/2001	UG/L		2	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		BDCME	1/4/2001	UG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		CHLORDANE	1/4/2001	UG/L		0.05	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 6		CL	1/4/2001	MG/L		1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		DACTH	1/4/2001	UG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0.02		DACTH	1/4/2001	UG/L		0.01	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		DCBZ12	1/4/2001	UG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		DCBZ14	1/4/2001	UG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		DDD44	1/4/2001	UG/L		0.01	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		EDB	1/4/2001	UG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		PB	1/4/2001	UG/L		0.001	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		PCP	1/4/2001	UG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		TBME	1/4/2001	UG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		TCLME	1/4/2001	UG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		TMB135	1/4/2001	UG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		TRIFLURALIN	1/4/2001	UG/L		0.01	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
30N04W04D001M 0		B	10/16/1979	MG/L		0.1	40.4901	-122.329	UNK				DWR	30N04W04D001M	30N04W04D001M
31N04W06M004M 0		AG	10/10/1979	UG/L		0.001	40.5701	-122.367	UNK				DWR	31N04W06M004M	31N04W06M004M
31N04W06M004M 0		AS	10/10/1979	UG/L		0.001	40.5701	-122.367	UNK				DWR	31N04W06M004M	31N04W06M004M
31N04W06M004M 0.1		F	10/10/1979	MG/L		0.1	40.5701	-122.367	UNK				DWR	31N04W06M004M	31N04W06M004M
31N04W06M004M 0		PB	10/10/1979	UG/L		0.001	40.5701	-122.367	UNK				DWR	31N04W06M004M	31N04W06M004M
32N04W31A001M 204		ALKCACO3	7/26/1956	MG/L		1	40.5919	-122.353	UNK				DWR	32N04W31A001M	32N04W31A001M
32N04W31A001M 36		MG	7/26/1956	MG/L		0.1	40.5919	-122.353	UNK				DWR	32N04W31A001M	32N04W31A001M
32N04W21B001M 0.5		F	9/11/1956	MG/L		0.1	40.621	-122.32	UNK				DWR	32N04W21B001M	32N04W21B001M
32N04W21B001M 0.32		NO3N	9/11/1956	MG/L		0.1	40.621	-122.32	UNK				DWR	32N04W21B001M	32N04W21B001M
SL0608905350-IW 48		DCE12C	11/19/2009	UG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 140		DCE12C	12/15/2009	UG/L		2.5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0		VC	12/15/2009	UG/L	ND	2.5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0		AG	4/28/2010	UG/L	ND	5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 1400		DCE12C	4/28/2010	UG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 600		NI	4/28/2010	UG/L		200	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
T0608900284-MW 0		DIPE	8/30/2005	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		EBZ	8/30/2005	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 2		TAME	5/23/2006	UG/L	<	2	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		EBZ	8/29/2006	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		MTBE	8/29/2006	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		BZME	11/14/2006	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		EBZ	1/24/2007	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		TAME	1/24/2007	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		ETBE	2/5/2008	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		DIPE	8/20/2008	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
SL0608905350-IW 0		AG	12/1/2010	UG/L	ND	10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0		BE	12/1/2010	UG/L	ND	10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0		CD	12/1/2010	UG/L	ND	10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 21		CR	12/1/2010	UG/L		10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 480		NI	12/1/2010	UG/L		400	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0		NO3N	12/1/2010	MG/L	ND	0.1	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
T0608900284-MW 0		BZ	8/30/2005	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		BZME	5/23/2006	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		TAME	8/29/2006	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		DIPE	1/24/2007	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		BZ	5/30/2008	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		TAME	12/4/2008	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		TBA	6/25/2015	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
SL0608905350-IW 5.4		PH	12/1/2010	PH UNITS		0.01	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 13		SO4	12/1/2010	MG/L		0.8	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 9.5		PH	4/5/2011	PH UNITS		0.01	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 1400		TCE	4/5/2011	UG/L		10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0		VC	4/5/2011	UG/L	ND	10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 6.3		AS	6/1/2011	UG/L		10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0.0071		CU	6/1/2011	MG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 630		PCE	6/1/2011	UG/L		10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 1600		TCE	6/1/2011	UG/L		10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0		TL	6/1/2011	UG/L	ND	25	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0		BE	9/21/2011	UG/L	ND	25	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
SL0608905350-IW 7.4		CH4	9/21/2011	MG/L		750	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0		HG	9/21/2011	UG/L	ND	0.2	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0.0062		ZN	9/21/2011	MG/L		10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0		BE	9/19/2012	UG/L	ND	5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0		CD	9/19/2012	UG/L	ND	5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0.0015		CU	9/19/2012	MG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
T0608900284-MW 0		TBA	12/15/2015	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		BZME	6/15/2016	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		DIPE	6/15/2016	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		EBZ	6/15/2016	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0.19		NO3N	6/15/2016	MG/L		0.05	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		TAME	6/15/2016	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		TBA	12/18/2019	UG/L	ND	15	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
SL0608905350-IW 0		CD	6/1/2011	UG/L	ND	5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 12000		DCE12C	6/1/2011	UG/L		50	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
T0608900284-MW 0.00009		CH4	6/15/2016	MG/L	ND	1.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		XYLENES	12/18/2016	UG/L	ND	1	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		BZME	6/26/2017	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
SL0608905350-IW 0		TL	9/19/2012	UG/L	ND	25	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
T0608984655-MW 0		EBZ	9/22/2009	UG/L	ND	0.5	40.5050715	-122.335501	MONITORING		10	10	EDF	MW-1	MW-1
T0608984655-MW 0		MTBE	6/25/2009	UG/L	ND	5	40.5050715	-122.335501	MONITORING		10	10	EDF	MW-1	MW-1
T0608900153-MW 0		BDCME	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW 0		BRME	7/20/2005	UG/L	ND	1	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW 0		CTCL	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW 0		DCBZ13	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW 0		FC11	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW 0		HCBU	7/20/2005	UG/L	ND	1	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW 0		IPBZ	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW 0		PCE	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW 0		STY	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW 0		TCLME	7/20/2005	UG/L	ND	1	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW 0		BDCME	10/5/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW 0		FC12	10/5/2005	MG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW 0		IPBZ	10/5/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW 0		BTBZN	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW 0		DCBZ13	10/5/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900202-MW 0		BZME	2/26/2002	UG/L	ND	0.5	40.5545011	-122.238598	MONITORING			20	EDF	MW-3	MW-3
T0608900202-MW 0		EBZ	2/26/2002	UG/L	ND	0.5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		TAME	2/26/2002	UG/L	ND	5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		XYLENES	2/26/2002	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		BZ	5/28/2002	UG/L	ND	0.5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		BZ	8/30/2002	UG/L	ND	0.5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		BZME	8/30/2002	UG/L	ND	0.5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		DIPE	8/30/2002	UG/L	ND	5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		TBA	8/30/2002	UG/L	ND	30	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		DIPE	12/23/2002	UG/L	ND	5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		EBZ	12/23/2002	UG/L	ND	0.5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		BZ	12/23/2002	UG/L	ND	0.5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 150		MTBE	12/23/2002	UG/L		5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		TBA	12/23/2002	UG/L	ND	30	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		BZ	12/9/2003	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		EBZ	2/10/2004	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		TAME	2/10/2004	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		DIPE	4/28/2004	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		ETBE	12/23/2002	UG/L	ND	5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 3.7		BZ	2/26/2002	UG/L		0.5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		BZME	5/28/2002	UG/L	ND	0.5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 1300		MN	9/5/2003	UG/L		5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW-3		CLBZ	2/10/2004	UG/L	SU	UNK	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 12.2		SO4	2/10/2004	MG/L		1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		TAME	2/10/2004	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		BZME	4/28/2004	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 9.6		MTBE	4/28/2004	UG/L		1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		TAME	4/28/2004	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW-3		XYLENES1314	4/28/2004	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		DIPE	11/17/2004	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 32		MTBE	11/17/2004	UG/L		1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		BZME	7/14/2005	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900202-MW 11		MTBE	7/14/2005	UG/L		1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		BZ	10/6/2005	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		DIPE	2/2/2005	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		DIPE	5/5/2005	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 12		MTBE	5/5/2005	UG/L		1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW-5		XYLENES1314	5/5/2005		ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		EBZ	7/14/2005	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		TBA	7/14/2005	UG/L	ND	10	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW-5		XYLENES1314	7/14/2005		ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW-5		XYLENES1314	10/6/2005		ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		EBZ	2/13/2006	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 17		MTBE	2/13/2006	UG/L		1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		TCE	2/13/2006	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		BZME	8/3/2006	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		MTBE	8/3/2006	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		TBA	8/3/2006	UG/L	ND	10	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		BZ	5/14/2003	UG/L	ND	0.5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 10		MTBE	12/9/2003	UG/L		1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		ETBE	8/26/2004	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 15		MTBE	8/26/2004	UG/L		1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		ETBE	11/17/2004	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		DCE12TOT	2/13/2006	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		TBA	8/4/2006	UG/L	ND	10	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		EBZ	2/2/2005	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		MTBE	10/6/2005	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		DIPE	8/3/2006	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900227-MW 0		DIPE	11/29/2001	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TBA	11/29/2001	UG/L	ND	5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		EBZ	5/21/2003	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		MTBE	9/12/2003	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		BZ	3/18/2004	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		EBZ	6/16/2004	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TAME	11/16/2004	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		BZME	7/15/2005	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		DIPE	7/15/2005	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900232-MW 1.7		BZME	2/6/2002	UG/L		1	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 14		BZ	4/29/2002	UG/L		0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 1.3		BZME	4/29/2002	UG/L		0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900227-MW 0		EBZ	2/5/2003	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TBA	8/10/2004	UG/L	ND	5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TBA	4/28/2005	UG/L	ND	5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		BZME	11/15/2005	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900232-MW 58		EBZ	2/6/2002	UG/L		1	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 140		MTBE	8/6/2002	UG/L		5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 6.9		DIPE	11/7/2002	UG/L		1.7	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 0.95		BZ	4/7/2003	UG/L		0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 6.3		TAME	4/7/2003	UG/L		0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 0		ETBE	10/31/2003	UG/L	ND	0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 0		ETBE	2/2/2004	UG/L	ND	0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 27		TBA	2/2/2004	UG/L		5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900227-MW 0		BZ	3/7/2006	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		EBZ	3/7/2006	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		ETBE	5/15/2006	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		BZME	7/19/2006	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		EBZ	7/19/2006	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TAME	7/19/2006	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		XYLENES	2/26/2007	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		BZME	5/2/2007	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TAME	5/2/2007	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		MTBE	7/27/2007	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TBA	7/27/2007	UG/L	ND	5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900232-MW 0		TBA	8/6/2002	UG/L	ND	25	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 0		BZME	2/18/2003	UG/L	ND	0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 23		TBA	2/18/2003	UG/L		5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900227-MW 0		MTBE	10/15/2007	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		BZ	3/14/2008	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 120		HCO3	9/8/2008	MG/L		5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		XYLENES	11/24/2008	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900227-MW 0		DIPE	3/24/2009	UG/L	ND	5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		ETBE	3/24/2009	UG/L	ND	5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 11.9		SO4	9/8/2008	MG/L		0.4	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TAME	9/8/2008	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		BZME	11/24/2008	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TBA	11/24/2008	UG/L	ND	5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900257-MW 13		EBZ	10/10/2011	UG/L		0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		ETBE	10/10/2011	UG/L	ND	1	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		DCA12	3/21/2012	UG/L	ND	1	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		DIPE	6/5/2012	UG/L	ND	1	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		TBA	8/20/2012	UG/L	ND	10	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-VE-3		XYLENES1314	12/15/2010			0.5	40.5706833	-122.366663	MONITORING				EDF	VE-3	VE-3
T0608900257-VE-0.5		BZME	10/10/2011	UG/L		0.5	40.5706833	-122.366663	MONITORING				EDF	VE-3	VE-3
T0608900257-VE-2.5		EBZ	10/10/2011	UG/L		0.5	40.5706833	-122.366663	MONITORING				EDF	VE-3	VE-3
T0608900257-MW 0.8		BZ	4/22/2010	UG/L		0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		ETBE	4/22/2010	UG/L	ND	1	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		BZME	12/15/2010	UG/L	ND	0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		DIPE	12/15/2010	UG/L	ND	1	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 87		MTBE	5/23/2011	UG/L		0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		EDB	3/21/2012	UG/L	ND	2	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 5.7		MTBE	6/5/2012	UG/L		0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		DIPE	8/20/2012	UG/L	ND	1	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		EDB	8/20/2012	UG/L	ND	2	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		BZ	4/22/2015	UG/L	ND	0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		TAME	4/22/2015	UG/L	ND	1	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		TBA	4/22/2015	UG/L	ND	10	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		TAME	4/13/2016	UG/L	ND	1	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-VE-0		EBZ	5/23/2011	UG/L	ND	0.5	40.5706833	-122.366663	MONITORING				EDF	VE-3	VE-3
T0608900265-MW 0		BZ	1/8/2003	UG/L	ND	0.5	40.63823	-122.24264	MONITORING	50			EDF	MW-1	MW-1
T0608900265-MW 0		BZ	3/25/2003	UG/L	ND	0.3	40.63823	-122.24264	MONITORING	50			EDF	MW-1	MW-1
T0608900265-MW 0		TBA	6/24/2003	UG/L	ND	10	40.63823	-122.24264	MONITORING	50			EDF	MW-1	MW-1
T0608900265-MW 0		EBZ	9/23/2003	UG/L	ND	0.5	40.63823	-122.24264	MONITORING	50			EDF	MW-1	MW-1
T0608900265-MW 0		MTBE	3/25/2003	UG/L	ND	2	40.63781	-122.24206	MONITORING	20			EDF	MW-6	MW-6
T0608900265-MW 0		TAME	9/23/2003	UG/L	ND	5	40.63781	-122.24206	MONITORING	20			EDF	MW-6	MW-6
T0608900271-MW 0		BZME	6/5/2002	UG/L	ND	0.5	40.5640082	-122.35851	MONITORING	26			EDF	MW-4	MW-4
T0608900271-MW 0		ETBE	6/5/2002	UG/L	ND	5	40.5640082	-122.35851	MONITORING	26			EDF	MW-4	MW-4
T0608900271-MW 0		TBA	9/30/2002	UG/L	ND	30	40.5640082	-122.35851	MONITORING	26			EDF	MW-4	MW-4
T0608900271-MW 0		TBA	8/29/2003	UG/L	ND	10	40.5640082	-122.35851	MONITORING	26			EDF	MW-4	MW-4
T0608900265-MW 0		TAME	6/24/2003	UG/L	ND	5	40.63823	-122.24264	MONITORING	50			EDF	MW-1	MW-1
T0608900265-MW 0		BZ	3/25/2003	UG/L	ND	0.3	40.63781	-122.24206	MONITORING	20			EDF	MW-6	MW-6
T0608900265-MW 0		XYLENES	6/24/2003	UG/L	ND	1	40.63781	-122.24206	MONITORING	20			EDF	MW-6	MW-6
T0608900265-MW 0		BZ	9/23/2003	UG/L	ND	0.5	40.63781	-122.24206	MONITORING	20			EDF	MW-6	MW-6
T0608900271-MW 0		EBZ	6/5/2002	UG/L	ND	0.5	40.5640082	-122.35851	MONITORING	26			EDF	MW-4	MW-4
T0608900271-MW 0		TBA	5/5/2003	UG/L	ND	30	40.5640082	-122.35851	MONITORING	26			EDF	MW-4	MW-4
T0608900278-MW 0		TAME	4/15/2014	UG/L	ND	5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 140		EBZ	7/24/2014	UG/L		25	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		TAME	7/24/2014	UG/L	ND	5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 533		HCO3	1/14/2015	MG/L		5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 4500		BZ	4/15/2014	UG/L		50	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 389		ALK	7/24/2014	MG/L		5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		TBA	7/24/2014	UG/L	ND	10	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0.0022		CH4	10/28/2014	MG/L		1.5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		CO3	10/28/2014	MG/L	ND	5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 2370		FE	10/28/2014	UG/L		15	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 423		HCO3	10/28/2014	MG/L		5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0.011		NO3N	10/28/2014	MG/L		0.05	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		TAME	10/28/2014	UG/L	ND	50	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 175		BZME	1/14/2015	UG/L		20	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		CO3	1/14/2015	MG/L	ND	5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		TAME	1/14/2015	UG/L	ND	20	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 2300		BZ	1/27/2016	UG/L		25	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		ETBE	5/18/2017	UG/L	ND	0.5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		DIPE	12/18/2017	UG/L	ND	1	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900281-FI-5		CD	10/28/2003	UG/L	<	0.005	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-FI-5		V	10/28/2003	UG/L	<	0.005	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-FI-14		MTBE	10/29/2003	UG/L		5	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-MW 0		ETBE	11/19/2001	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TAME	4/30/2002	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900282-MW 0		DIPE	6/6/2002	UG/L	ND	250	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 6.5		BZME	9/29/2002	UG/L		2.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 42		XYLENES	9/29/2002	UG/L		5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 1300		BZ	1/6/2003	UG/L		25	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 22		BZME	7/9/2003	UG/L		5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	7/9/2003	UG/L	ND	500	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 1600		BZ	3/16/2004	UG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 340		EBZ	6/17/2004	UG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		FC11	6/17/2004	UG/L	ND	20	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 9600		MTBE	6/17/2004	UG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DIPE	9/28/2004	UG/L	ND	4	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 1300		GASOLINE	9/28/2004	UG/L		0.4	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 3.4		BZME	12/20/2004	UG/L		1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 74		TBA	12/20/2004	UG/L		20	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 2.5		CH4	3/30/2005	MG/L		10	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 14		CL	3/30/2005	MG/L		1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 11000		FE	3/30/2005	UG/L		0.3	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 1600		AL	6/22/2005	UG/L		0.2	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 3.5		CH4	6/22/2005	MG/L		10	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		ETBE	6/22/2005	UG/L	ND	2	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 13000		FE	6/22/2005	UG/L		0.3	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 25		TAME	6/22/2005	UG/L		2	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 410		MTBE	12/21/2005	UG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900278-MW 310		BZME	1/27/2016	UG/L		25	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 419		HCO3	7/6/2016	MG/L		5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 6400		MN	7/6/2016	UG/L		5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		TAME	5/18/2017	UG/L	ND	0.5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 3240		XYLENES	5/18/2017	UG/L		50	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900281-FI-5 1800		BZ	4/14/2004	UG/L		20	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-MW 4.7		MTBE	8/5/2002	UG/L		0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		ETBE	6/6/2002	UG/L	ND	250	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 560		TAME	9/29/2002	UG/L		125	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DIPE	12/15/2003	UG/L	ND	10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 420		TBA	12/15/2003	UG/L		100	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DIPE	6/17/2004	UG/L	ND	20	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW-7		XYLENES1314	6/17/2004			2.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		DCA12	9/28/2004	UG/L	ND	4	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 2700		GASOLINE	6/22/2005	UG/L		0.2	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 27		TAME	9/27/2005	UG/L		3	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		ETBE	3/17/2006	UG/L	ND	1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 140		TBA	3/17/2006	UG/L		10	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900278-MW 20000		GASOLINE	12/18/2017	UG/L		500	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 30		MTBE	12/18/2017	UG/L		0.5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 1070		XYLENES	12/27/2018	UG/L		100	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900281-MW 0		DIPE	11/19/2001	UG/L	ND	250	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	4/30/2002	UG/L	ND	200	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	11/6/2002	UG/L	ND	33	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZ	2/21/2003	UG/L	ND	10	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZME	2/21/2003	UG/L	ND	10	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	7/9/2003	UG/L	ND	5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	3/8/2004	UG/L	ND	1.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		DIPE	4/14/2004	UG/L	ND	1	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		DIPE	8/24/2004	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 59		MTBE	11/24/2004	UG/L		0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TBA	11/24/2004	UG/L	ND	5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZME	4/10/2003	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		ETBE	7/9/2003	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		ETBE	10/14/2003	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TBA	3/8/2004	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZME	8/24/2004	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 37		MTBE	8/24/2004	UG/L		0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TBA	11/24/2004	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	6/21/2005	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		ETBE	6/21/2005	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		MTBE	9/19/2005	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		XYLENES	12/12/2005	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	6/5/2006	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		ETBE	6/5/2006	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900281-MW 0		XYLENES	6/5/2006	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	8/21/2006	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		MTBE	8/21/2006	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		EBZ	11/20/2006	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TBA	2/20/2007	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		XYLENES	2/20/2007	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TAME	8/14/2007	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 880		BZ	9/28/2004	UG/L		5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 160		TBA	9/28/2004	UG/L		100	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 790		BZ	12/20/2004	UG/L		5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	12/20/2004	UG/L	ND	10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 85		TAME	12/20/2004	UG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW-4		XYLENES1314	12/20/2004			5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	6/23/2005	UG/L	ND	10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 48		MG	6/23/2005	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 640		TBA	6/23/2005	UG/L		100	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 180		EBZ	9/28/2005	UG/L		5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 2.5		BZME	3/17/2006	UG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 8.5		TAME	3/17/2006	UG/L		1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900278-MW 241		BZME	5/13/2019	UG/L		5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 4.3		MTBE	5/13/2019	UG/L		5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900281-MW 0		TBA	2/5/2002	UG/L	ND	2000	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		DIPE	8/5/2002	UG/L	ND	25	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		EBZ	10/14/2003	UG/L	ND	5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		DIPE	3/8/2004	UG/L	ND	1.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	6/21/2005	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	4/14/2004	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TBA	4/14/2004	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		EBZ	11/24/2004	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		EBZ	8/14/2007	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 340		ALK	6/23/2005	MG/L		1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 1000		BZ	3/17/2006	UG/L		5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 9.7		CL	6/28/2006	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 19		BZME	9/28/2006	UG/L		2.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW-4		XYLENES1314	9/28/2006			2.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 330		ALK	3/28/2007	MG/L		1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BRO3	3/28/2007	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 100		MG	3/28/2007	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 6600		MN	3/28/2007	UG/L		0.005	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 42		CA	6/28/2006	MG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 160		BZ	9/28/2006	UG/L		2.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 1700		MTBE	9/28/2006	UG/L		2.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 1900		TBA	9/28/2006	UG/L		50	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		ETBE	11/15/2006	UG/L	ND	2	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 6.9		BZ	9/18/2007	UG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 310		TBA	9/18/2007	UG/L		10	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 32		MTBE	11/15/2007	UG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		DIPE	3/18/2008	UG/L	ND	1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 1.2		TAME	3/18/2008	UG/L		1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 1.4		BZ	3/9/2009	UG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	6/5/2006	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	8/21/2006	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		XYLENES	8/21/2006	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 1.1		TAME	2/20/2007	UG/L		0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZME	8/15/2007	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TAME	8/15/2007	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		DIPE	11/15/2007	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		DIPE	3/6/2008	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TBA	8/6/2009	UG/L	ND	5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	10/21/2009	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TBA	10/21/2009	UG/L	ND	5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		XYLENES	10/21/2009	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 27000		AL	6/28/2006	UG/L		0.2	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 53		CA	3/28/2007	MG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		TAME	9/18/2007	UG/L	ND	1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 6.8		BZ	11/15/2007	UG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 44		BZ	3/18/2008	UG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		DIPE	8/20/2008	UG/L	ND	1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900282-MW-7		XYLENES1314	11/25/2008		ND	0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 690		TBA	8/20/2012	UG/L		30	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TAME	3/6/2006	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		EBZ	11/21/2006	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	2/20/2007	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		DIPE	9/5/2008	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		EBZ	2/11/2010	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 1.9		MTBE	2/11/2010	UG/L		0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZME	4/19/2010	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		DIPE	4/19/2010	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		XYLENES	4/19/2010	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		NO3N	3/28/2007	MG/L	ND	0.25	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	5/16/2007	UG/L	ND	2	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 2.4		BZME	6/21/2007	UG/L		1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 23		CA	8/28/2007	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 3200		FE	8/28/2007	UG/L		0.3	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BR	9/18/2007	MG/L	ND	0.25	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 4.4		SO4	9/18/2007	MG/L		1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 3400		AL	12/17/2007	UG/L		0.2	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 20		MG	12/17/2007	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 110		MTBE	12/17/2007	UG/L		1.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 3.7		SO4	12/17/2007	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0.23		CH4	1/18/2008	MG/L		0.01	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		EBZ	3/4/2013	UG/L	ND	0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZME	11/15/2007	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		MTBE	11/15/2007	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZME	5/20/2008	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		DIPE	5/20/2008	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		EBZ	9/5/2008	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TBA	9/5/2008	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	11/24/2008	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TAME	11/24/2008	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		MTBE	2/11/2010	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TAME	2/11/2010	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		EBZ	9/2/2010	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		XYLENES	9/2/2010	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900284-MW 0		BZME	6/25/2015	UG/L	ND	5	40.579924	-122.356181	MONITORING	35		15	EDF	MW-13D	MW-13D
T0608900282-MW 0		NO3N	5/16/2007	MG/L	ND	0.25	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DCA12	7/30/2013	UG/L	ND	1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 1.6		XYLENES	7/30/2013	UG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TBA	11/15/2007	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	5/6/2009	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		ETBE	5/6/2009	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		MTBE	8/6/2009	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		EBZ	2/11/2010	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TBA	2/11/2010	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TBA	4/19/2010	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	1/31/2011	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TAME	1/31/2011	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		XYLENES	5/11/2011	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	1/6/2012	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900284-MW 0		DIPE	6/16/2016	UG/L	ND	0.5	40.579924	-122.356181	MONITORING	35		15	EDF	MW-13D	MW-13D
T0608900281-MW 0		ETBE	9/2/2010	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		MTBE	11/9/2010	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		MTBE	1/31/2011	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		MTBE	10/5/2011	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TBA	10/5/2011	UG/L	ND	5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		XYLENES	1/6/2012	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	4/18/2012	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DCA12	1/18/2008	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 1.3		EBZ	1/18/2008	UG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 11000		FE	1/18/2008	UG/L		0.3	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 21		MG	2/25/2008	MG/L		500	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 3.4		SO4	2/25/2008	MG/L		500	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 170		ALK	3/18/2008	MG/L		1000	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 4400		MN	4/29/2008	UG/L		5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DCA12	6/4/2008	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 3.1		EBZ	6/4/2008	UG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900282-MW 14		TBA	8/20/2008	UG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 22		CA	9/22/2008	MG/L		500	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	3/10/2009	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		NO3N	3/10/2009	MG/L	ND	250	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	4/19/2002	UG/L	ND	1250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		ETBE	4/19/2002	UG/L	ND	1250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 99000		MTBE	7/31/2002	UG/L		1250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		EBZ	6/16/2016	UG/L	ND	0.5	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900284-MW 0		ETBE	6/16/2016	UG/L	ND	0.5	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900281-MW 0		TBA	1/31/2011	UG/L	ND	5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		EBZ	5/11/2011	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TBA	5/11/2011	UG/L	ND	5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 310		AL	2/25/2008	UG/L		200	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		CR6	2/25/2008	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BR	4/29/2008	MG/L	ND	250	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		NO3N	4/29/2008	MG/L	ND	250	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 1.2		TAME	6/4/2008	UG/L		1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 13000		FE	11/25/2008	UG/L		300	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 13		NA	3/10/2009	MG/L		500	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	10/22/2002	UG/L	ND	1250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 80000		MTBE	10/22/2002	UG/L		1250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TAME	10/22/2002	UG/L	ND	1250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 3400		EBZ	1/14/2003	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		DIPE	4/15/2003	UG/L	ND	1250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 3200		XYLENES	4/15/2003	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TBA	7/8/2003	UG/L	ND	2500	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		DIPE	3/2/2004	UG/L	ND	1250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TBA	3/2/2004	UG/L	ND	2500	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		ETBE	3/29/2006	UG/L	ND	500	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TAME	3/29/2006	UG/L	ND	500	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 1.9		BZ	2/7/2012	UG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	2/7/2012	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DCA12	3/4/2013	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 6400		BZ	11/25/2003	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 1500		EBZ	1/25/2005	UG/L		12.5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 4100		BZ	12/29/2005	UG/L		25	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		EBZ	6/27/2017	UG/L	ND	0.5	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900284-MW 0		ETBE	12/19/2018	UG/L	ND	5	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900284-MW 0		EBZ	12/18/2019	UG/L	ND	0.5	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900284-MW 158		MTBE	12/18/2019	UG/L		2.5	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900282-MW 2.6		MTBE	7/30/2013	UG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 34000		MTBE	8/30/2006	UG/L		500	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		DIPE	11/14/2006	UG/L	ND	500	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 3200		EBZ	2/5/2008	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		ETBE	8/20/2008	UG/L	ND	250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 2600		EBZ	12/4/2008	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		ETBE	2/11/2011	UG/L	ND	250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 59		BZME	3/21/2012	UG/L		12.5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TBA	3/21/2012	UG/L	ND	100	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		BZME	3/12/2013	UG/L	ND	25	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TAME	3/12/2013	UG/L	ND	50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 70		BZME	7/8/2014	UG/L		25	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 2300		MTBE	7/8/2014	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 1300		BZ	2/11/2011	UG/L		12.5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		DIPE	2/11/2011	UG/L	ND	250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 3200		MTBE	3/21/2012	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 350		XYLENES	9/13/2012	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 130		XYLENES	9/11/2013	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 717		XYLENES	6/16/2016	UG/L		1	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		ETBE	12/20/2018	UG/L	ND	10	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 39.2		TAME	12/20/2018	UG/L		10	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 21		BZ	12/18/2019	UG/L		12.5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 706		EBZ	12/18/2019	UG/L		12.5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		ETBE	12/18/2019	UG/L	ND	12.5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 38		XYLENES	12/18/2019	UG/L		25	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		NO3N	6/16/2016	MG/L	ND	0.25	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 156		BZ	12/20/2016	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		DIPE	6/28/2017	UG/L	ND	0.5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 99.5		TBA	6/28/2017	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		DIPE	12/20/2018	UG/L	ND	10	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 137		TBA	6/20/2019	UG/L		300	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608918443-MW 0		BZME	2/15/2012	UG/L	ND	0.5	40.5713269	-122.358941	MONITORING				EDF	MW-16	MW-16
T0608918443-MW 2.2		MTBE	2/15/2012	UG/L		0.5	40.5713269	-122.358941	MONITORING				EDF	MW-16	MW-16
T0608918443-MW 0		TBA	8/20/2012	UG/L	ND	10	40.5713269	-122.358941	MONITORING				EDF	MW-16	MW-16
T0608918443-MW 0		EBZ	2/15/2012	UG/L	ND	0.5	40.571213	-122.359376	MONITORING				EDF	MW-18	MW-18
T0608918443-MW 0		ETBE	8/20/2012	UG/L	ND	1	40.571213	-122.359376	MONITORING				EDF	MW-18	MW-18
T0608918443-MW 0		TBA	8/20/2012	UG/L	ND	10	40.571213	-122.359376	MONITORING				EDF	MW-18	MW-18
T0608931232-MW 0		XYLENES	8/24/2005	UG/L	ND	1	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608932301-MW 0		TBA	2/2/2005	UG/L	ND	20	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0		BZ	5/3/2005	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 240		ALK	8/10/2005	MG/L		5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0		NO3N	8/10/2005	MG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 13		SO4	8/10/2005	MG/L		0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0		XYLENES	8/10/2005	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0.53		EBZ	2/7/2006	UG/L		0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 11		SO4	10/26/2006	MG/L		500	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 3.5		BZ	1/8/2007	UG/L		0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 11		MTBE	1/8/2007	UG/L		0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608918443-MW 0		EBZ	8/20/2012	UG/L	ND	0.5	40.5713269	-122.358941	MONITORING				EDF	MW-16	MW-16
T0608918443-MW 0		DIPE	8/22/2013	UG/L	ND	1	40.5713269	-122.358941	MONITORING				EDF	MW-16	MW-16
T0608918443-MW 0		TAME	8/22/2013	UG/L	ND	1	40.5713269	-122.358941	MONITORING				EDF	MW-16	MW-16
T0608918443-MW 0		ETBE	8/22/2013	UG/L	ND	1	40.571213	-122.359376	MONITORING				EDF	MW-18	MW-18
T0608918443-MW 0		NAPH	8/22/2013	UG/L	ND	2	40.571213	-122.359376	MONITORING				EDF	MW-18	MW-18
T0608918443-MW 0		TAME	8/22/2013	UG/L	ND	1	40.571213	-122.359376	MONITORING				EDF	MW-18	MW-18
T0608918443-MW-18		XYLENES1314	8/22/2013		ND	0.5	40.571213	-122.359376	MONITORING				EDF	MW-18	MW-18
T0608932301-MW 0		TAME	2/2/2005	UG/L	ND	1	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 1		XYLENES	2/2/2005	UG/L		0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 220		ALK	11/9/2005	MG/L		5000	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0		BZME	5/9/2006	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0		BZME	1/8/2007	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0		TBA	1/8/2007	UG/L	ND	20	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608931232-MW 0		TBA	6/28/2006	UG/L	ND	10	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608931232-MW 0		ETBE	9/29/2006	UG/L	ND	5	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608931232-MW 0		MTBE	12/29/2006	UG/L	ND	5	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608932301-MW 0		EDB	2/2/2005	UG/L	ND	0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0		BZME	5/3/2005	UG/L	ND	1	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0		BZ	11/9/2005	UG/L	ND	2.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608931232-MW 0		EBZ	9/29/2006	UG/L	ND	0.5	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608932301-MW 0		BZME	10/26/2006	UG/L	ND	0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0		BZME	1/8/2007	UG/L	ND	1	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 52		MTBE	4/16/2007	UG/L		0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0		XYLENES	4/16/2007	UG/L	ND	0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0.5		TAME	7/15/2008	UG/L	<	0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0		EBZ	10/15/2007	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0		BZ	10/26/2006	UG/L	ND	0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0		ETBE	1/8/2007	UG/L	ND	1	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 190		ALK	1/7/2008	MG/L		5000	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0.5		DCA12	4/25/2008	UG/L	<	0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0.5		XYLENES	7/15/2008	UG/L	<	0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 4.7		SO4	3/20/2007	MG/L		500	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0		EBZ	4/16/2007	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 17		MTBE	4/16/2007	UG/L		0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 2.7		SO4	10/15/2007	MG/L		500	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0.5		BZME	4/25/2008	UG/L	<	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0.5		TAME	4/25/2008	UG/L	<	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0.5		EDB	7/15/2008	UG/L	<	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608936410-MW 0		DIPE	8/1/2005	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	10/31/2005	UG/L	ND	20	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZME	1/30/2006	UG/L	ND	5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0.66		ETBE	5/1/2006	UG/L		0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZME	7/31/2006	UG/L	ND	5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	11/7/2006	UG/L	ND	12	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		ETBE	11/7/2006	UG/L	ND	12	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		ETBE	5/7/2007	UG/L	ND	5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	5/7/2007	UG/L	ND	5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	8/6/2007	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW 0		EDB	2/8/2010	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		ETBE	8/11/2010	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		XYLENES	8/11/2010	UG/L	ND	1	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		BZ	11/9/2010	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		DCA12	11/9/2010	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-TW 5.5		ETBE	8/1/2005	UG/L		0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	8/1/2005	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZ	10/31/2005	UG/L	ND	100	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	1/30/2006	UG/L	ND	13	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608993658-MW 0		BZ	5/29/2003	UG/L	ND	0.5	40.5200101	-122.299282	MONITORING				EDF	MW-2	MW-2
T0608993658-MW 0		TAME	5/29/2003	UG/L	ND	1	40.5200101	-122.299282	MONITORING				EDF	MW-2	MW-2
T0608993658-MW 0		TBA	5/29/2003	UG/L	ND	20	40.5200101	-122.299282	MONITORING				EDF	MW-2	MW-2
T0608936410-MW 0		XYLENES	8/1/2005	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 10		TAME	7/31/2006	UG/L		5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZME	2/5/2007	UG/L	ND	5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 1700		MTBE	2/5/2007	UG/L		12	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TBA	12/21/2009	UG/L	ND	10	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		TBA	2/8/2010	UG/L	ND	10	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		XYLENES	2/8/2010	UG/L	ND	1	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		DIPE	8/11/2010	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		EDB	11/9/2010	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		ETBE	11/9/2010	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-TW 1700		TBA	8/1/2005	UG/L		10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608993658-MW 0		GASOLINE	7/31/2002	UG/L	ND	50	40.5200101	-122.299282	MONITORING				EDF	MW-2	MW-2
T0608936410-MW 420		MTBE	2/4/2008	UG/L		2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	5/5/2008	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		ETBE	11/4/2008	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZME	2/2/2009	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EBZ	2/2/2009	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	2/2/2009	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		ETBE	2/2/2009	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	5/4/2009	UG/L	ND	6.2	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	8/11/2009	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	11/9/2009	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		ETBE	2/1/2012	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		TAME	2/1/2012	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		BZME	8/14/2012	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		EDB	1/28/2014	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		DIPE	1/14/2015	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		MTBE	7/9/2015	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		ETBE	8/4/2008	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	8/11/2009	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 48		TBA	2/8/2010	UG/L		10	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		ETBE	8/11/2010	UG/L	ND	5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZME	11/9/2010	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZME	8/25/2011	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	8/20/2013	UG/L	ND	1	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		ETBE	7/9/2015	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		BZ	7/13/2016	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		MTBE	7/13/2016	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		TAME	7/13/2016	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		EDB	2/15/2018	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		DCA12	8/14/2012	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZME	8/20/2013	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EBZ	1/28/2014	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	7/24/2014	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	1/14/2015	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	1/14/2015	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EBZ	1/14/2015	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TBA	1/14/2015	UG/L	ND	10	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCBZ14	1/12/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZME	9/14/2017	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		BZME	9/26/2018	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		BZ	2/1/2012	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 13		TAME	8/20/2013	UG/L		0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	7/24/2014	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 12		TAME	7/24/2014	UG/L		0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	7/24/2014	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW 5.7		TAME	1/14/2015	UG/L		0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		ETBE	7/9/2015	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 18000		MTBE	7/9/2015	UG/L		250	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BDCME	1/12/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BRME	1/12/2016	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	1/12/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		PCE	1/12/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	7/14/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	11/21/2019	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-TW 2.3		ETBE	5/1/2006	UG/L		0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	7/31/2006	UG/L	ND	25	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	11/7/2006	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	11/7/2006	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZ	5/7/2007	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	5/7/2007	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		ETBE	8/6/2007	UG/L	ND	50	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 1400		MTBE	11/12/2007	UG/L		10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		ETBE	5/5/2008	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		ETBE	8/4/2008	UG/L	ND	2.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZME	2/2/2009	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 820		MTBE	2/2/2009	UG/L		5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZME	5/4/2009	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 7100		MTBE	5/4/2009	UG/L		50	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-MW 0		HCBU	1/12/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 66		MTBE	1/12/2016	UG/L		0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		MTBE	3/21/2019	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-TW 0		EDB	5/1/2006	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	5/1/2006	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 33		TAME	2/5/2007	UG/L		0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	2/5/2007	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	5/5/2008	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		TBA	2/2/2009	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	8/11/2009	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 9900		MTBE	8/11/2009	UG/L		50	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 13000		MTBE	11/9/2009	UG/L		100	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	2/8/2010	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 84		TAME	5/4/2010	UG/L		10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	8/11/2010	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	11/9/2010	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	8/25/2011	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	2/1/2012	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 2900		MTBE	2/1/2012	UG/L		25	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	2/1/2012	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		ETBE	1/28/2014	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	1/14/2015	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-MW 0		BZ	2/15/2018	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 2.9		TAME	2/15/2018	UG/L		0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	4/12/2018	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 2.1		MTBE	3/21/2019	UG/L		0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZME	8/28/2019	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-TW 0		EDB	11/9/2009	UG/L	ND	12	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZME	2/8/2010	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	5/4/2010	UG/L	ND	20	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	8/11/2010	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZ	11/9/2010	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 9800		MTBE	11/9/2010	UG/L		50	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	2/9/2011	UG/L	ND	50	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	2/9/2011	UG/L	ND	50	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	8/25/2011	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 4900		MTBE	8/14/2012	UG/L		50	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZME	7/24/2014	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	7/24/2014	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	7/24/2014	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		TBA	7/24/2014	UG/L	ND	20	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	7/24/2014	UG/L	ND	2	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-MW 0		DIPE	9/14/2017	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 1200		MTBE	9/14/2017	UG/L		12	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	9/14/2017	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW 0		BZ	9/27/2018	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	9/27/2018	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TAME	9/27/2018	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	9/27/2018	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		ETBE	12/20/2018	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EBZ	3/21/2019	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TBA	8/28/2019	UG/L	ND	10	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		MTBE	11/21/2019	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EBZ	12/16/2019	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-TW 0		BRME	1/12/2016	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCE12T	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZ	1/28/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		ETBE	1/28/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	7/14/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 130		TBA	2/15/2018	UG/L		10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	4/12/2018	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 12		TAME	4/12/2018	UG/L		0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-MW 0		DIPE	10/9/2019	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		MTBE	10/9/2019	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	11/21/2019	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	11/21/2019	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-TW 0		EDB	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		FC113	1/12/2016	MG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		HCBU	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		PCE	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		TCA111	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		TCA112	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		TCB124	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZME	9/14/2017	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	12/20/2018	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		TBA	12/20/2018	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	3/21/2019	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		ETBE	3/21/2019	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	3/21/2019	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	10/9/2019	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	12/16/2019	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 950		TBA	12/16/2019	UG/L		10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 29		TAME	8/28/2019	UG/L		0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 900		MTBE	11/21/2019	UG/L		5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608900284-MW 0		DIPE	12/15/2015	UG/L	ND	0.5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 5		MN	6/16/2016	UG/L		2	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		XYLENES	6/16/2016	UG/L	ND	1	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		CO3	12/15/2015	MG/L	ND	5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 14		FE	12/15/2015	UG/L		50	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		TBA	12/15/2015	UG/L	ND	5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		BZME	6/27/2017	UG/L	ND	0.5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		MTBE	12/17/2019	UG/L	ND	0.5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900254-MW 0		GASOLINE	2/27/2002	UG/L	ND	0.05	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		EBZ	5/24/2002	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 10		MTBE	8/28/2002	UG/L		5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		TBA	8/28/2002	UG/L	ND	30	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZME	3/6/2003	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW-5		DCE12C	12/17/2003	UG/L	SU	0	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		EBZ	4/26/2004	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZ	10/25/2004	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW-5		DCE12C	10/25/2004	UG/L	SU	0	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		FORMALD	10/25/2004	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		TAME	1/4/2005	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZ	5/24/2002	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 26		MTBE	5/24/2002	UG/L		5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		TBA	5/24/2002	UG/L	ND	100	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		ETBE	12/12/2002	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		DIPE	5/7/2003	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZME	7/29/2003	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZME	7/11/2005	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		EBZ	7/11/2005	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		ACE	1/18/2006	UG/L	ND	10	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		DIPE	1/18/2006	UG/L	ND	1	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900254-MW 0		GASOLINE	1/18/2006	UG/L	ND	50	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		ETBE	4/20/2006	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		ETBE	8/25/2008	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		TAME	12/1/2008	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		DIPE	4/16/2009	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		EBZ	4/16/2009	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		ETBE	4/16/2009	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		XYLENES	4/16/2009	UG/L	ND	1	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZ	6/3/2010	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		XYLENES	10/10/2005	UG/L	ND	1	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		XYLENES	10/10/2006	UG/L	ND	1	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZ	12/26/2007	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		ETBE	12/26/2007	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		TAME	5/28/2008	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		TAME	8/25/2008	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		DIPE	6/3/2010	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900227-MW 0		TBA	2/5/2003	UG/L	ND	5	40.5638882	-122.234535	MONITORING			10	EDF	MW-4	MW-4
T0608900227-MW 120		BZ	9/12/2003	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608918443-MW 0		ETBE	8/20/2012	UG/L	ND	1	40.5714353	-122.359461	MONITORING				EDF	MW-17	MW-17
T0608918443-MW 0		BZ	2/15/2012	UG/L	ND	0.5	40.5714353	-122.359461	MONITORING				EDF	MW-17	MW-17
T0608918443-MW-17		XYLENES1314	8/20/2012	UG/L	ND	0.5	40.5714353	-122.359461	MONITORING				EDF	MW-17	MW-17
T0608918443-MW 0		NAPH	8/22/2013	UG/L	ND	2	40.5714353	-122.359461	MONITORING				EDF	MW-17	MW-17
T0608900227-MW 6.6		BZ	6/16/2004	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		MTBE	8/10/2004	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		TBA	8/10/2004	UG/L	ND	5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		ETBE	11/16/2004	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		ETBE	2/18/2005	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		BZME	4/28/2005	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		XYLENES	4/28/2005	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		TAME	11/15/2005	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		TBA	3/7/2006	UG/L	ND	5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		MTBE	7/19/2006	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		TAME	2/26/2007	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		TBA	2/26/2007	UG/L	ND	5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		TBA	11/16/2004	UG/L	ND	5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		MTBE	11/15/2005	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 1.9		DIPE	5/2/2007	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0.95		EBZ	5/2/2007	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		MTBE	5/2/2007	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 7.4		BZ	3/14/2008	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		EBZ	3/14/2008	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 10		BZ	7/27/2007	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0.56		XYLENES	7/27/2007	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		ETBE	5/29/2008	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		MTBE	9/8/2008	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		TBA	9/8/2008	UG/L	ND	5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900257-MW 38		BZ	12/12/2006	UG/L	ND	1.5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 230		EBZ	12/12/2006	UG/L	ND	1.5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		EDB	12/12/2006	UG/L	ND	12	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 49		TAME	12/12/2006	UG/L	ND	3	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		ETBE	2/28/2007	UG/L	ND	1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 39		BZME	4/26/2007	UG/L	ND	2.5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 43		TAME	4/26/2007	UG/L	ND	5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900227-MW 0		TBA	11/24/2008	UG/L	ND	5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		MTBE	3/24/2009	UG/L	ND	5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900257-MW 0		DCA12	7/19/2007	UG/L	ND	5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		DIPE	10/17/2007	UG/L	ND	5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		ETBE	10/17/2007	UG/L	ND	5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 420		MTBE	10/17/2007	UG/L	ND	2.5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 460		TBA	10/17/2007	UG/L	ND	50	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		DCA12	1/12/2008	UG/L	ND	1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		DCA12	4/2/2008	UG/L	ND	5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		DCA12	5/23/2011	UG/L	ND	1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 5		BZME	10/10/2011	UG/L	ND	1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 2.1		TAME	10/10/2011	UG/L	ND	2	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW-2		XYLENES1314	6/5/2012	UG/L	ND	0.5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		DCA12	10/17/2007	UG/L	ND	5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		DCA12	7/31/2008	UG/L	ND	4	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900257-MW 37		BZ	10/28/2008	UG/L		2.5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		ETBE	2/1/2010	UG/L	ND	1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		EBZ	12/15/2010	UG/L	ND	0.5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		EDB	12/15/2010	UG/L	ND	2	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		DIPE	5/23/2011	UG/L	ND	1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		TBA	5/23/2011	UG/L	ND	10	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		EDB	8/20/2012	UG/L	ND	4	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		DIPE	4/22/2015	UG/L	ND	2	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		EDB	4/22/2015	UG/L	ND	4	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW-2		XYLENES1314	4/22/2015			1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 20		TBA	4/22/2015	UG/L		20	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		EBZ	11/19/2001	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		ETBE	11/19/2001	UG/L	ND	5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 86		GASOLINE	11/19/2001	UG/L		50	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		XYLENES	11/19/2001	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZME	2/5/2002	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZME	2/21/2003	UG/L	ND	2	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZ	4/10/2003	UG/L	ND	2	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZME	4/10/2003	UG/L	ND	2	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		DIPE	7/9/2003	UG/L	ND	1	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 31		TBA	7/9/2003	UG/L		20	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		EBZ	10/14/2003	UG/L	ND	1	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZME	4/14/2004	UG/L	ND	1.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608984655-MW 0.9		BZ	10/21/2008	UG/L		0.5	40.5046165	-122.335209	MONITORING		10		EDF	MW-3	MW-3
T0608984655-MW 0		TAME	9/22/2009	UG/L	ND	5	40.5046165	-122.335209	MONITORING		10		EDF	MW-3	MW-3
T0608900227-MW 0		EBZ	2/5/2003	UG/L	ND	20	40.5636319	-122.234617	MONITORING		10		EDF	MW-5	MW-5
T0608900227-MW 890		TBA	11/16/2004	UG/L		25	40.5636319	-122.234617	MONITORING		10		EDF	MW-5	MW-5
T0608900227-MW 0		BZME	2/18/2005	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10		EDF	MW-5	MW-5
T0608900227-MW 0		BZ	4/28/2005	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10		EDF	MW-5	MW-5
T0608900227-MW 0		EBZ	7/15/2005	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10		EDF	MW-5	MW-5
T0608900227-MW 0		ETBE	7/15/2005	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10		EDF	MW-5	MW-5
T0608900227-MW 2.2		TAME	11/15/2005	UG/L		0.5	40.5636319	-122.234617	MONITORING		10		EDF	MW-5	MW-5
T0608900227-MW 14		TBA	3/7/2006	UG/L		5	40.5636319	-122.234617	MONITORING		10		EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	11/6/2002	UG/L	ND	5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 250		MTBE	11/6/2002	UG/L		5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZ	7/9/2003	UG/L	ND	1	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		ETBE	8/24/2004	UG/L	ND	1	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608984655-MW 0		DIPE	10/21/2008	UG/L	ND	5	40.5046165	-122.335209	MONITORING		10		EDF	MW-3	MW-3
T0608984655-MW 0		XYLENES	11/25/2009	UG/L	ND	1	40.5046165	-122.335209	MONITORING		10		EDF	MW-3	MW-3
T0608900227-MW 0		DIPE	5/21/2003	UG/L	ND	50	40.5636319	-122.234617	MONITORING		10		EDF	MW-5	MW-5
T0608900227-MW 130		TBA	2/18/2005	UG/L		5	40.5636319	-122.234617	MONITORING		10		EDF	MW-5	MW-5
T0608900281-MW 0		XYLENES	8/24/2004	UG/L	ND	1	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZ	2/16/2005	UG/L	ND	1.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		XYLENES	6/21/2005	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		ETBE	12/13/2005	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 300		MTBE	12/13/2005	UG/L		1.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZME	3/6/2006	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 260		MTBE	3/6/2006	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 200		MTBE	6/5/2006	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 230		MTBE	8/21/2006	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZ	2/20/2007	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		ETBE	2/20/2007	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		DIPE	8/15/2007	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 220		MTBE	8/15/2007	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZME	3/6/2008	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		ETBE	3/6/2008	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0.51		TAME	5/20/2008	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		TBA	5/20/2008	UG/L	ND	5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZ	9/5/2008	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		EBZ	11/24/2008	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		XYLENES	11/24/2008	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		TAME	10/21/2009	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 52		MTBE	4/19/2010	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 2.6		EBZ	9/2/2010	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 26		MTBE	9/2/2010	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		EBZ	1/31/2011	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 4		MTBE	5/11/2011	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 22		TBA	8/24/2004	UG/L		20	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900281-MW 0		BZ	11/24/2004	UG/L	ND	1.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		DIPE	6/5/2006	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		ETBE	11/21/2006	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0.6		TAME	11/21/2006	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		TBA	11/21/2006	UG/L	ND	5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 200		MTBE	3/6/2008	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		ETBE	5/20/2008	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 3.8		BZME	9/2/2010	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		DIPE	9/2/2010	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		EBZ	5/11/2011	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		TBA	7/29/2011	UG/L	ND	5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZ	10/5/2011	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		EBZ	10/5/2011	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZ	4/19/2012	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		ETBE	4/19/2012	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		DIPE	8/30/2005	UG/L	ND	5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		TAME	8/30/2005	UG/L	ND	5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900281-MW 0		EBZ	1/6/2012	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		TAME	1/6/2012	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 2		TAME	5/23/2006	UG/L	<	2	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		BZME	8/29/2006	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		BZ	1/24/2007	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		ETBE	1/24/2007	UG/L	ND	5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		TBA	1/24/2007	UG/L	ND	10	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		BZ	6/12/2007	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		TAME	2/5/2008	UG/L	ND	5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		XYLENES	5/30/2008	UG/L	ND	1	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 10		TBA	5/23/2006	UG/L	<	10	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		DIPE	8/29/2006	UG/L	ND	5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		BZME	11/13/2007	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		TAME	12/4/2008	UG/L	ND	5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		TBA	12/4/2008	UG/L	ND	10	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 39		MN	12/15/2015	UG/L		2	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 338		FE	6/15/2016	UG/L		15	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		TBA	6/15/2016	UG/L	ND	5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		BZ	6/26/2017	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		TAME	6/26/2017	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		DIPE	12/18/2019	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		ETBE	12/18/2019	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		BZ	12/18/2018	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900227-MW 0		TBA	5/2/2007	UG/L	ND	5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		XYLENES	5/2/2007	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 42		ALK	3/14/2008	MG/L		5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		BZME	5/29/2008	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		DIPE	5/29/2008	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 108		ALK	9/8/2008	MG/L		5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 36		MTBE	9/8/2008	UG/L		0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		BZME	3/24/2009	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 7.8		SO4	3/24/2009	MG/L		1	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900281-MW 0.69		BZME	11/19/2001	UG/L		0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		ETBE	4/19/2002	UG/L	ND	50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 22000		GASOLINE	4/19/2002	UG/L		2.5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TAME	4/19/2002	UG/L	ND	50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TBA	4/19/2002	UG/L	ND	1000	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 1500		MTBE	7/31/2002	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		DIPE	7/8/2003	UG/L	ND	50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 1100		BZ	3/2/2004	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 4600		XYLENES	9/2/2004	UG/L		100	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 1600		EBZ	1/25/2005	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 5400		XYLENES	1/25/2005	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900227-MW 0		TAME	7/27/2007	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		BZ	3/14/2008	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		TBA	11/24/2008	UG/L	ND	5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900284-MW 0		TBA	10/22/2002	UG/L	ND	150	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 1400		BZ	4/15/2003	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		ETBE	11/25/2003	UG/L	ND	50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TBA	11/25/2003	UG/L	ND	100	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		DIPE	8/30/2005	UG/L	ND	25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 1100		MTBE	8/30/2005	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 360		GASOLINE	2/5/2002	UG/L		50	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 22		TAME	7/9/2003	UG/L		2.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		XYLENES	7/9/2003	UG/L	ND	2.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		XYLENES	10/14/2003	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	4/14/2004	UG/L	ND	1.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		ETBE	8/24/2004	UG/L	ND	1	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	2/16/2005	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 38		MTBE	2/16/2005	UG/L		0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0.8		TAME	2/16/2005	UG/L		0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		XYLENES	2/16/2005	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		EBZ	6/21/2005	UG/L	ND	0.9	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		XYLENES	6/21/2005	UG/L	ND	0.9	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		ETBE	9/19/2005	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 2		XYLENES	9/19/2005	UG/L		0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	12/12/2005	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		EBZ	12/12/2005	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		XYLENES	12/12/2005	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZME	6/5/2006	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 1000		MTBE	3/29/2006	UG/L		12.5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TBA	3/29/2006	UG/L	ND	25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 39		TAME	4/10/2003	UG/L		5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZME	4/14/2004	UG/L	ND	1.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TBA	11/24/2004	UG/L	ND	5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TAME	3/6/2006	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TBA	3/6/2006	UG/L	ND	5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 13		TAME	5/23/2006	UG/L		2	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 2900		XYLENES	5/23/2006	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		ETBE	8/30/2006	UG/L	ND	25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TBA	11/14/2007	UG/L	ND	25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 2400		BZ	2/5/2008	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 1600		EBZ	2/5/2008	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		ETBE	2/5/2008	UG/L	ND	12.5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		DIPE	8/30/2011	UG/L	ND	5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 94		MTBE	7/8/2014	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		DIPE	6/16/2016	UG/L	ND	0.5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		ETBE	1/25/2007	UG/L	ND	5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		ETBE	5/30/2008	UG/L	ND	12.5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 1200		EBZ	2/11/2011	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 410		BZ	8/30/2011	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0.3		SO4	12/20/2016	MG/L		1	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		ETBE	6/28/2017	UG/L	ND	5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 12.1		BZME	3/16/2018	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 69.5		NA	4/25/2018	MG/L		1	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 208		XYLENES	4/25/2018	UG/L		10	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TAME	12/20/2018	UG/L	ND	5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	8/21/2006	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TAME	8/21/2006	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TAME	2/20/2007	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 11		MTBE	8/14/2007	UG/L		0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		ETBE	9/5/2008	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		TAME	12/20/2016	UG/L	ND	0.5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 186		EBZ	6/28/2017	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 27.2		BZ	12/20/2018	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 12.1		MTBE	12/20/2018	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TBA	12/20/2018	UG/L	ND	150	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 22.2		XYLENES	12/18/2019	UG/L		10	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		EBZ	8/21/2006	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		ETBE	11/15/2007	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0.82		MTBE	5/20/2008	UG/L		0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TAME	11/24/2008	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TAME	2/18/2009	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TAME	5/6/2009	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZ	8/6/2009	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TAME	8/6/2009	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		MTBE	2/11/2010	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		MTBE	9/2/2010	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		EBZ	1/31/2011	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900281-MW 0		BZME	10/5/2011	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		EBZ	4/18/2012	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TAME	4/18/2012	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TBA	4/18/2012	UG/L	ND	5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZ	2/18/2009	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		EBZ	5/6/2009	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TBA	5/6/2009	UG/L	ND	5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	1/31/2011	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	5/11/2011	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	1/6/2012	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TAME	1/6/2012	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
SL0608905350-TV 210		PCE	4/3/2012	UG/L		1	40.5695689	-122.36512	MONITORING	26	14.9	10	EDF	TW-11	TW-11
T0608900284-MW 0		TAME	12/29/2005	UG/L	ND	25	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		XYLENES	3/29/2006	UG/L	ND	1	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 2000		MTBE	5/23/2006	UG/L		20	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 2300		MTBE	8/29/2006	UG/L		50	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZME	1/24/2007	UG/L	ND	0.5	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		DIPE	1/24/2007	UG/L	ND	25	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		XYLENES	1/24/2007	UG/L	ND	1	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		TAME	6/12/2007	UG/L	ND	25	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		ETBE	2/5/2008	UG/L	ND	50	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		TAME	2/5/2008	UG/L	ND	50	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		TBA	8/20/2008	UG/L	ND	50	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		EBZ	12/4/2008	UG/L	ND	0.5	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		TBA	12/4/2008	UG/L	ND	10	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		ETBE	8/30/2011	UG/L	ND	50	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 5.4		TAME	5/23/2006	UG/L		2	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 2100		MTBE	11/14/2006	UG/L		50	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZ	6/12/2007	UG/L	ND	0.5	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		XYLENES	6/12/2007	UG/L	ND	1	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		DIPE	5/30/2008	UG/L	ND	25	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZ	12/4/2008	UG/L	ND	0.5	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZME	7/8/2014	UG/L	ND	0.5	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		XYLENES	7/8/2014	UG/L	ND	1	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 12		MN	6/16/2016	UG/L		2	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZ	12/19/2018	UG/L	ND	50	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZME	3/12/2013	UG/L	ND	0.5	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		TBA	6/25/2015	UG/L	ND	500	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 12.3		NA	12/16/2015	MG/L		1	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZME	12/19/2016	UG/L	ND	0.5	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		TBA	12/19/2016	UG/L	ND	5	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		DIPE	6/27/2017	UG/L	ND	0.5	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		TBA	12/18/2019	UG/L	ND	1500	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900284-MW 0		XYLENES	12/18/2019	UG/L	ND	100	40.580242	-122.356395	MONITORING			15	EDF	MW-9D	MW-9D
T0608900227-MW 0		EBZ	11/29/2001	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2
T0608900227-MW 0		TBA	11/29/2001	UG/L	ND	5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2
T0608900227-MW 0		EBZ	5/16/2002	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2
T0608900227-MW 0		TAME	9/6/2002	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2
T0608900227-MW 0		TBA	9/6/2002	UG/L	ND	5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2
T0608900227-MW 0		MTBE	2/5/2003	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2
T0608900227-MW 0		XYLENES	2/5/2003	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2
T0608900257-MW-14		XYLENES1314	12/15/2010			2.5	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW 0		EDB	5/23/2011	UG/L	ND	20	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW-14		XYLENES1314	10/10/2011			5	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW 3.1		MTBE	3/21/2012	UG/L		1	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW 0		BZ	4/13/2016	UG/L	ND	10	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW 0		DIPE	4/13/2016	UG/L	ND	20	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900227-MW 0		TAME	3/18/2004	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2
T0608900227-MW 0		EBZ	11/16/2004	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2
T0608900227-MW 0		XYLENES	2/18/2005	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2
T0608900227-MW 0		MTBE	4/28/2005	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2
T0608900227-MW 0		TBA	4/28/2005	UG/L	ND	5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2
T0608900227-MW 0		BZME	3/7/2006	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2
T0608900227-MW 0		DIPE	3/7/2006	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2
T0608900227-MW 0		EBZ	5/15/2006	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2
T0608900227-MW 0		ETBE	5/15/2006	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2
T0608900227-MW 0		BZ	5/2/2007	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2
T0608900227-MW 0		DIPE	5/2/2007	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING			10	EDF	MW-2	MW-2

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900227-MW 0		ETBE	5/2/2007	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		MTBE	5/2/2007	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		XYLENES	5/2/2007	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		ETBE	7/27/2007	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		TBA	10/15/2007	UG/L	ND	5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		BZ	5/29/2008	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		EBZ	5/29/2008	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 65		ALK	9/8/2008	MG/L		5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0.27		NO3N	9/8/2008	MG/L		0.05	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		TBA	9/8/2008	UG/L	ND	5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		XYLENES	11/24/2008	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900257-MW 0		BZ	6/27/2006	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW-1		XYLENES1314	6/27/2006		ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		BZ	9/18/2006	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		BZME	9/18/2006	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		DIPE	9/18/2006	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		TBA	9/18/2006	UG/L	ND	10	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		DCA12	12/12/2006	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		EBZ	12/12/2006	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		TBA	12/12/2006	UG/L	ND	10	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		DIPE	3/21/2012	UG/L	ND	2	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW 5		BZ	8/20/2012	UG/L		4	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW 0		ETBE	6/27/2016	UG/L	ND	10	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900227-MW 0		XYLENES	3/18/2004	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		BZME	8/10/2004	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		TAME	7/15/2005	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		TAME	2/26/2007	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900257-MW 0		ETBE	3/7/2006	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		ETBE	9/18/2006	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		BZME	2/28/2007	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		TAME	2/28/2007	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		TBA	2/28/2007	UG/L	ND	10	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		ETBE	7/19/2007	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 31		MTBE	7/19/2007	UG/L		0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		DBCME	10/17/2007	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		DCA11	10/17/2007	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		DCMA	10/17/2007	UG/L	ND	2	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		DIPE	10/17/2007	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		EBZ	10/17/2007	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		VC	10/17/2007	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900281-FI-42		TAME	10/29/2003	UG/L		5	40.6114178	-122.381457	MONITORING				EDF	FI-4	FI-4
T0608936410-MW 0		DCA12	2/8/2010	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		TBA	2/8/2010	UG/L	ND	10	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		DCA12	8/11/2010	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		BZ	8/25/2011	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608900257-MW-1		XYLENES1314	2/28/2007		ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		DCPA12	10/17/2007	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		TCE	10/17/2007	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		DIPE	7/31/2008	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608936410-MW 0		TAME	2/8/2010	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		BZME	8/11/2010	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		EDB	11/9/2010	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		XYLENES	11/9/2010	UG/L	ND	1	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		DIPE	2/9/2011	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		EBZ	2/9/2011	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		MTBE	2/9/2011	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		BZME	8/25/2011	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		TBA	8/25/2011	UG/L	ND	10	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608900257-MW 0		TAME	2/1/2010	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		DIPE	12/15/2010	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		EBZ	12/15/2010	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		BZ	10/10/2011	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		ETBE	10/28/2008	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		DIPE	5/23/2011	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		TAME	10/10/2011	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		DCA12	8/20/2012	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		TBA	8/20/2012	UG/L	ND	10	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608918443-MW 0		ETBE	2/15/2012	UG/L	ND	1	40.5714223	-122.358271	MONITORING				EDF	MW-12	MW-12

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608918443-MW 0		BZ	8/22/2013	UG/L	ND	0.5	40.5714223	-122.358271	MONITORING				EDF	MW-12	MW-12
T0608936410-MW 0		BZ	1/28/2014	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		ETBE	7/24/2014	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		DCA12	7/9/2015	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		XYLENES	1/28/2016	UG/L	ND	1	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		EBZ	2/15/2018	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		EDB	2/15/2018	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		ETBE	2/15/2018	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608918443-MW 0		TBA	8/20/2012	UG/L	ND	10	40.5714223	-122.358271	MONITORING				EDF	MW-12	MW-12
T0608918443-MW 0		EBZ	8/22/2013	UG/L	ND	0.5	40.5714223	-122.358271	MONITORING				EDF	MW-12	MW-12
T0608936410-MW 0		BZ	8/14/2012	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		EBZ	8/20/2013	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		DIPE	7/24/2014	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		BZME	1/28/2016	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		BZME	9/27/2018	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		ETBE	9/27/2018	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		EBZ	12/19/2018	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 0		ETBE	8/28/2019	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608900254-MW 0		TAME	2/27/2002	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		XYLENES	2/27/2002	UG/L	ND	1	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		XYLENES	5/24/2002	UG/L	ND	1	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		DIPE	8/28/2002	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		BZ	3/6/2003	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		EBZ	3/6/2003	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		BZME	11/6/2003	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		BZ	10/25/2004	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		GASOLINE	10/25/2004	UG/L	ND	50	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		EBZ	7/11/2005	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		TAME	7/11/2005	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		BZ	10/10/2005	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		BZME	5/24/2002	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		DIPE	5/24/2002	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		EBZ	5/24/2002	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		BZME	7/29/2003	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		ETBE	7/29/2003	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		DIPE	11/6/2003	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		BZ	2/11/2004	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		MTBE	8/2/2004	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		ETBE	10/25/2004	UG/L	ND	1	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		EBZ	1/4/2005	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 2		AS	1/18/2006	UG/L	ND	10	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		BZME	1/18/2006	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		CR	1/18/2006	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		ETBE	1/18/2006	UG/L	ND	1	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		GASOLINE	1/18/2006	UG/L	ND	50	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		MTBE	1/18/2006	UG/L	ND	3	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		SE	1/18/2006	UG/L	ND	15	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		TAME	1/18/2006	UG/L	ND	1	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		DIPE	10/10/2005	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		ETBE	10/10/2005	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		BZ	10/10/2006	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		ETBE	10/10/2006	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		TAME	10/10/2006	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		EBZ	5/14/2007	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		BZME	12/26/2007	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		BZ	4/16/2009	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		TBA	4/16/2009	UG/L	ND	10	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		XYLENES	4/16/2009	UG/L	ND	1	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		BZME	5/14/2007	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		BZ	5/28/2008	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		ETBE	6/3/2010	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		DIPE	2/25/2002	UG/L	ND	5	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		ETBE	11/19/2001	UG/L	ND	5	40.6114547	-122.382123	MONITORING				EDF	MW-8	MW-8
T0608900281-MW 25		XYLENES	11/19/2001	UG/L		0.5	40.6114547	-122.382123	MONITORING				EDF	MW-8	MW-8
T0608900281-MW 18		XYLENES	8/24/2004	UG/L		0.5	40.6114547	-122.382123	MONITORING				EDF	MW-8	MW-8
T0608900202-MW 0		TBA	2/26/2002	UG/L	ND	100	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 10		BZME	3/6/2003	UG/L		5	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 50		BZME	5/14/2003	UG/L		5	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900202-MW-4		CLBZ	12/9/2003	UG/L	SU	UNK	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 15		EBZ	12/9/2003	UG/L		1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 9.8		BZME	2/10/2004	UG/L		2	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		DIPE	2/10/2004	UG/L	ND	2	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		TBA	4/28/2004	UG/L	ND	10	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 18		EBZ	8/26/2004	UG/L		1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 18		EBZ	11/17/2004	UG/L		1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 6.8		BZME	2/2/2005	UG/L		5	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		DIPE	2/2/2005	UG/L	ND	5	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		TBA	2/2/2005	UG/L	ND	50	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		DIPE	5/5/2005	UG/L	ND	1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 21		BZ	7/14/2005	UG/L		1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW-4		CLBZ	10/6/2005	UG/L	SU	UNK	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		DIPE	8/4/2006	UG/L	ND	1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 330		EBZ	5/28/2002	UG/L		25	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		ETBE	2/10/2004	UG/L	ND	2	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		ETBE	8/26/2004	UG/L	ND	1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 2.7		MTBE	2/2/2005	UG/L		1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		TBA	7/14/2005	UG/L	ND	10	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		ETBE	10/6/2005	UG/L	ND	1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		MTBE	10/6/2005	UG/L	ND	1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608932301-MW 0		XYLENES	2/2/2005	UG/L	ND	10	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
T0608932301-MW 15		SO4	5/3/2005	MG/L		500	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
T0608932301-MW 0		XYLENES	8/10/2005	UG/L	ND	5	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
T0608932301-MW 0		BZ	5/9/2006	UG/L	ND	5	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
T0608932301-MW 0		EBZ	5/9/2006	UG/L	ND	5	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
T0608932301-MW 13		SO4	10/26/2006	MG/L		500	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
T0608932301-MW 0		XYLENES	10/26/2006	UG/L	ND	1	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
T0608932301-MW 0		EBZ	1/8/2007	UG/L	ND	2.5	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
T0608932301-MW 0		XYLENES	1/8/2007	UG/L	ND	2.5	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
T0608932301-MW 0		EBZ	4/16/2007	UG/L	ND	2.5	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
T0608932301-MW 0		BZME	7/17/2007	UG/L	ND	0.5	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
T0608932301-MW 0		EBZ	10/15/2007	UG/L	ND	0.5	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
T0608932301-MW 0		NO3N	10/15/2007	MG/L	ND	500	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
T0608932301-MW 0		ETBE	1/7/2008	UG/L	ND	0.5	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
SL0608905350-IW 66		CH4	12/15/2009	MG/L		15000	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 490		DCE12C	12/15/2009	UG/L		2.5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 1100		ALK	4/28/2010	MG/L		5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 1700		TDS	4/28/2010	MG/L		30	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
T0608932301-MW 360		ALK	5/3/2005	MG/L		5000	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
T0608932301-MW 14		SO4	8/10/2005	MG/L		0.5	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
T0608932301-MW 1400		MTBE	2/7/2006	UG/L		25	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
T0608932301-MW 0		XYLENES	8/8/2006	UG/L	ND	0.5	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
T0608932301-MW 0.5		DCA12	7/15/2008	UG/L	<	0.5	40.6098376	-122.380121	MONITORING		23	15	EDF	MW-2	MW-2
SL0608905350-IW 0		DCA11	4/28/2010	UG/L	ND	2.5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 0		DCA11	12/1/2010	UG/L	ND	5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 0		DCE11	12/1/2010	UG/L	ND	5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 0		PCE	12/1/2010	UG/L	ND	5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 20		VC	12/1/2010	UG/L		5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 0		DCE11	9/21/2011	UG/L	ND	2.5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 3.7		CH4	9/19/2012	MG/L		380	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 0.86		PB	9/19/2012	UG/L		15	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 0		SE	9/19/2012	UG/L	ND	15	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 1300		TDS	9/19/2012	MG/L		30	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
T0608936410-MW 0		XYLENES	12/21/2009	UG/L	ND	1	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 3.3		MTBE	2/8/2010	UG/L		0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		BZ	8/11/2010	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 7.8		MTBE	8/11/2010	UG/L		0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		XYLENES	8/11/2010	UG/L	ND	1	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		DIPE	11/9/2010	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		TBA	11/9/2010	UG/L	ND	10	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0.65		TAME	8/25/2011	UG/L		0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		EBZ	8/14/2012	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
SL0608905350-IW 0		DCA11	4/3/2012	UG/L	ND	2.5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 180		VC	2/28/2013	UG/L		2.5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
T0608936410-MW 0		BZME	5/4/2010	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 5.7		MTBE	5/4/2010	UG/L		0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		DCA12	11/9/2010	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW0		EDB	2/9/2011	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		DIPE	8/25/2011	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608900202-MW0		BZME	12/23/2002	UG/L	ND	0.5	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		XYLENES	12/23/2002	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		BZME	2/10/2004	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW 1.23		NO3N	2/10/2004	MG/L		0.1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		TBA	2/10/2004	UG/L	ND	10	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		BZ	4/28/2004	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
SL0608905350-TV0		DCA11	12/14/2009	UG/L	ND	0.5	40.5683242	-122.365973	MONITORING	27	15	10	EDF	TW-17	TW-17
SL0608905350-TV0		DCA11	4/27/2010	UG/L	ND	0.5	40.5683242	-122.365973	MONITORING	27	15	10	EDF	TW-17	TW-17
SL0608905350-TV0		VC	4/27/2010	UG/L	ND	0.5	40.5683242	-122.365973	MONITORING	27	15	10	EDF	TW-17	TW-17
SL0608905350-TV0		TCE	4/5/2011	UG/L	ND	0.5	40.5683242	-122.365973	MONITORING	27	15	10	EDF	TW-17	TW-17
SL0608905350-TV0		DCA11	9/21/2011	UG/L	ND	0.5	40.5683242	-122.365973	MONITORING	27	15	10	EDF	TW-17	TW-17
T0608932301-MW0		BZME	2/2/2005	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING				EDF	MW-5	MW-5
T0608932301-MW0		BZME	5/3/2005	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING				EDF	MW-5	MW-5
T0608932301-MW0		BZME	8/10/2005	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING				EDF	MW-5	MW-5
T0608932301-MW0.75		NO3N	8/10/2005	MG/L		0.5	40.6098249	-122.380263	MONITORING				EDF	MW-5	MW-5
T0608932301-MW 3.3		SO4	2/7/2006	MG/L		500	40.6098249	-122.380263	MONITORING				EDF	MW-5	MW-5
T0608932301-MW0		XYLENES	5/9/2006	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING				EDF	MW-5	MW-5
T0608932301-MW0		BZME	1/8/2007	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING				EDF	MW-5	MW-5
T0608932301-MW0		DCA12	4/16/2007	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING				EDF	MW-5	MW-5
T0608932301-MW0		BZ	7/17/2007	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING				EDF	MW-5	MW-5
T0608936410-MW0		EBZ	4/19/2005	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EBZ	4/29/2005	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0.51		TAME	4/29/2005	UG/L		0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 19		TBA	4/29/2005	UG/L		5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		TAME	10/31/2005	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EDB	1/30/2006	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608900202-MW0		DIPE	3/6/2003	UG/L	ND	5	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		MN	9/5/2003	UG/L	ND	5	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		DIPE	2/10/2004	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		ETBE	2/10/2004	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
SL0608905350-TV0		DCE11	4/5/2011	UG/L	ND	0.5	40.5683242	-122.365973	MONITORING	27	15	10	EDF	TW-17	TW-17
SL0608905350-TV0		DCE11	5/31/2011	UG/L	ND	0.5	40.5683242	-122.365973	MONITORING	27	15	10	EDF	TW-17	TW-17
T0608932301-MW0		DCA12	2/2/2005	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING				EDF	MW-5	MW-5
T0608932301-MW 190		ALK	8/10/2005	MG/L		5	40.6098249	-122.380263	MONITORING				EDF	MW-5	MW-5
T0608932301-MW0		EBZ	2/7/2006	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING				EDF	MW-5	MW-5
T0608932301-MW0		XYLENES	4/16/2007	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING				EDF	MW-5	MW-5
T0608936410-MW0		EDB	8/1/2005	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 16		TAME	5/1/2006	UG/L		0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 340		TBA	5/1/2006	UG/L		10	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		DIPE	11/7/2006	UG/L	ND	5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EDB	11/7/2006	UG/L	ND	5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 1100		MTBE	2/5/2007	UG/L		12	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		TBA	2/5/2007	UG/L	ND	100	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		BZ	11/12/2007	UG/L	ND	5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608900202-MW-6		CLBZ	8/26/2004	UG/L	SU	UNK	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		DIPE	5/5/2005	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW-6		CLBZ	7/14/2005	UG/L	SU	UNK	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		MTBE	7/14/2005	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		ETBE	10/6/2005	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		TAME	2/13/2006	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW-6		CLBZ	8/3/2006	UG/L	SU	UNK	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
SL0608905350-TV0		DCA11	9/18/2012	UG/L	ND	0.5	40.5683242	-122.365973	MONITORING	27	15	10	EDF	TW-17	TW-17
T0608936410-MW 620		TBA	7/31/2006	UG/L		250	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		XYLENES	7/31/2006	UG/L	ND	12	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608900202-MW0		BZME	5/5/2005	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		TAME	7/14/2005	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW 3		MTBE	10/6/2005	UG/L		1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
SL0608905350-TV0		DCE12C	2/28/2013	UG/L	ND	0.5	40.5683242	-122.365973	MONITORING	27	15	10	EDF	TW-17	TW-17
T0608936410-MW0		EDB	5/5/2008	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		BZ	8/4/2008	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		BZ	11/3/2008	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		DIPE	11/3/2008	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		BZME	2/2/2009	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		DCA12	2/2/2009	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EDB	2/2/2009	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		DCA12	2/8/2010	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW 0		XYLENES	8/11/2010	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		DIPE	2/9/2011	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		DIPE	2/4/2008	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		ETBE	2/4/2008	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		DCA12	5/5/2008	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 1.7		TAME	11/3/2008	UG/L		0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		BZ	5/4/2010	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		XYLENES	5/4/2010	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		TAME	8/11/2010	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 1100		MTBE	11/9/2010	UG/L		6.2	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		EBZ	2/9/2011	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		DCA12	8/25/2011	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		BZ	2/1/2012	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		ETBE	8/20/2013	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 79		TBA	8/20/2013	UG/L		10	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		DIPE	1/28/2014	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		EBZ	1/28/2014	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		TBA	1/28/2014	UG/L	ND	10	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		DIPE	7/24/2014	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		ETBE	1/14/2015	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		EDB	7/9/2015	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		BTBZN	1/12/2016	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		EBZ	8/14/2012	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		ETBE	7/24/2014	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		TAME	7/24/2014	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		BZ	7/9/2015	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		TBA	7/9/2015	UG/L	ND	10	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		BDCME	1/12/2016	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		DBCP	1/12/2016	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		DCE12T	1/12/2016	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		EBZ	1/12/2016	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		FC12	1/12/2016	MG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		TCA112	1/12/2016	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		EBZ	7/14/2016	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608932301-MW 10		SO4	1/7/2008	MG/L		500	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW 0		XYLENES	1/7/2008	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW 0.5		BZME	4/25/2008	UG/L	<	0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW 10		TBA	7/15/2008	UG/L	<	10	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608936410-MW 26		MTBE	8/20/2013	UG/L		0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		MTBE	1/28/2014	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		XYLENES	7/24/2014	UG/L	ND	1	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		TBA	1/14/2015	UG/L	ND	10	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		EBZ	7/9/2015	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		XYLENES	7/9/2015	UG/L	ND	1	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		BZ	1/28/2016	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		DCA12	1/28/2016	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		EDB	1/28/2016	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		XYLENES	1/12/2016	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		BZ	1/28/2016	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		TAME	1/28/2016	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608932301-MW 0		EBZ	10/15/2007	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW 0		EBZ	1/7/2008	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608936410-MW 0		BZ	8/20/2013	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		TBA	7/24/2014	UG/L	ND	10	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		DCA12	7/9/2015	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		MTBE	1/28/2016	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		EBZ	2/15/2018	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		BZME	9/27/2018	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		DIPE	11/21/2019	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		TAME	11/21/2019	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		XYLENES	3/23/2017	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		EBZ	2/15/2018	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		XYLENES	4/9/2018	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		EBZ	4/12/2018	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		XYLENES	4/12/2018	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		EDB	12/19/2018	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		ETBE	8/30/2019	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW 0		MTBE	8/30/2019	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW0		EDB	11/21/2019	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		TBA	3/21/2019	UG/L	ND	10	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		BZ	8/28/2019	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		TBA	9/14/2017	UG/L	ND	10	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		XYLENES	9/27/2018	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		BZME	3/21/2019	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		XYLENES	8/30/2019	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		TBA	10/9/2019	UG/L	ND	10	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		BZ	12/16/2019	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		ETBE	12/16/2019	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608900153-MW0		BDCME	7/20/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		DCBZ12	7/20/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		DCE11	7/20/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		DCE12C	7/20/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		DCE12T	7/20/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		HCBU	7/20/2005	UG/L	ND	1	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		PCE	7/20/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		BRME	10/5/2005	UG/L	ND	1	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		BZME	10/5/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		DCBZ14	10/5/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		DCE12C	10/5/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		TCPR123	10/5/2005	UG/L	ND	1	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		TCA111	10/5/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900265-MW0		BZME	3/25/2003	UG/L	ND	0.3	40.63829	-122.24251	MONITORING	15			EDF	MW-4	MW-4
T0608900265-MW0		TBA	6/24/2003	UG/L	ND	10	40.63829	-122.24251	MONITORING	15			EDF	MW-4	MW-4
T0608900265-MW0		TBA	9/23/2003	UG/L	ND	10	40.63829	-122.24251	MONITORING	15			EDF	MW-4	MW-4
T0608900265-MW0		MTBE	1/8/2003	UG/L	ND	5	40.63781	-122.24249	MONITORING	20			EDF	MW-7	MW-7
T0608900265-MW0		XYLENES	1/8/2003	UG/L	ND	1	40.63781	-122.24249	MONITORING	20			EDF	MW-7	MW-7
T0608900265-MW0		EBZ	3/25/2003	UG/L	ND	0.3	40.63781	-122.24249	MONITORING	20			EDF	MW-7	MW-7
T0608900265-MW0		BZME	6/24/2003	UG/L	ND	0.5	40.63781	-122.24249	MONITORING	20			EDF	MW-7	MW-7
T0608900281-FI-0		DIPE	4/14/2004	UG/L	ND	0.5	40.6114724	-122.381409	MONITORING				EDF	FI-3	FI-3
T0608900281-FI-6.3		XYLENES	4/14/2004	UG/L		0.5	40.6114591	-122.381306	MONITORING				EDF	FI-6	FI-6
T0608900281-FI-0		XYLENES	10/29/2003	UG/L	ND	2.5	40.6114591	-122.381306	MONITORING				EDF	FI-6	FI-6
T0608900281-FI-0		ETBE	4/14/2004	UG/L	ND	0.5	40.6114591	-122.381306	MONITORING				EDF	FI-6	FI-6
T0608900281-FI-53		MTBE	4/14/2004	UG/L		0.5	40.6114591	-122.381306	MONITORING				EDF	FI-6	FI-6
T0608900281-MW0.61		BZ	2/21/2003	UG/L		0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW0		TAME	2/21/2003	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW0		EBZ	3/8/2004	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW0		EBZ	8/24/2004	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW0		TBA	8/24/2004	UG/L	ND	5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW0		EBZ	11/24/2004	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW500		MTBE	12/12/2005	UG/L		1	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW24		TBA	3/6/2006	UG/L		5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW0		EBZ	6/5/2006	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900282-MW0		ETBE	6/15/2004	UG/L	ND	50	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW16000		MTBE	12/20/2004	UG/L		25	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW3100		FE	6/22/2005	UG/L		0.3	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW1800		MN	6/22/2005	UG/L		0.01	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW2.1		SO4	6/22/2005	MG/L		2	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW3600		GASOLINE	9/27/2005	UG/L		2	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW22		NA	9/27/2005	MG/L		0.5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW0		ETBE	12/21/2005	UG/L	ND	3	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900232-MW0		BZ	2/6/2002	UG/L	ND	0.5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900232-MW4.5		XYLENES	2/6/2002	UG/L		0.5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900281-MW0		XYLENES	9/19/2005	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900282-MW0		BZ	9/28/2004	UG/L	ND	15	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW0		NO3N	9/27/2005	MG/L	ND	0.25	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900284-MW72		EBZ	10/22/2002	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW98		BZ	1/14/2003	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW300		MTBE	4/15/2003	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW30		BZME	7/8/2003	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW53		XYLENES	11/25/2003	UG/L		1	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW0		ETBE	3/2/2004	UG/L	ND	12.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW0		ETBE	1/25/2005	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW0		BZ	4/13/2005	UG/L	ND	0.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW0		ETBE	4/13/2005	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW0		XYLENES	4/13/2005	UG/L	ND	1	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW28		MTBE	8/30/2005	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 0		ETBE	12/29/2005	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 2		DIPE	5/23/2006	UG/L	<	2	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 30		XYLENES	8/29/2006	UG/L		10	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 9		BZ	11/14/2006	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		TAME	6/12/2007	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZ	8/15/2007	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 100		MTBE	8/15/2007	UG/L		0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		EBZ	11/15/2007	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		XYLENES	5/20/2008	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		ETBE	9/5/2008	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		BZME	11/24/2008	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 47		MTBE	10/21/2009	UG/L		0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0.78		TAME	10/21/2009	UG/L		0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		TBA	10/21/2009	UG/L	ND	5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 1.2		TAME	2/11/2010	UG/L		0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		XYLENES	2/11/2010	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		TBA	4/19/2010	UG/L	ND	5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		BZ	9/2/2010	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		EBZ	5/11/2011	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		ETBE	5/11/2011	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900284-MW 63		MTBE	11/25/2003	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 40		EBZ	9/2/2004	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 9		BZME	1/25/2005	UG/L		2.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		BZME	8/30/2005	UG/L	ND	2.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 84		MTBE	3/29/2006	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 16		XYLENES	5/23/2006	UG/L		10	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		ETBE	6/12/2007	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		TBA	11/14/2007	UG/L	ND	10	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		XYLENES	3/6/2008	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		BZME	5/6/2009	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		EBZ	8/6/2009	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		BZME	4/19/2010	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 3.4		TAME	1/31/2011	UG/L		0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		BZ	5/11/2011	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		BZME	5/11/2011	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		DIPE	5/11/2011	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900284-MW 0		BZ	5/30/2008	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		BZ	8/20/2008	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		DIPE	2/11/2011	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		DIPE	8/30/2011	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 67		XYLENES	3/21/2012	UG/L		10	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 16		BZ	3/12/2013	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 230		ALK	6/28/2006	MG/L		1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		TAME	6/28/2006	UG/L	ND	5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		NO3N	3/27/2007	MG/L	ND	0.25	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 770		TBA	6/21/2007	UG/L		10	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		BZ	3/9/2009	UG/L	ND	0.5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		DIPE	3/9/2009	UG/L	ND	1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		ETBE	3/9/2009	UG/L	ND	1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 4.6		MTBE	3/9/2009	UG/L		0.5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 230		TBA	3/9/2009	UG/L		10	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 2.2		TAME	10/5/2011	UG/L		0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 75		MTBE	1/6/2012	UG/L		0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900284-MW 0		ETBE	12/4/2008	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 15		EBZ	9/11/2013	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 30		MTBE	9/11/2013	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 10.8		BZ	12/16/2015	UG/L		0.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		CO3	6/16/2016	MG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 7.5		MTBE	6/27/2017	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 2700		TBA	3/17/2006	UG/L		20	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW-5		XYLENES1314	3/17/2006		ND	1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		ETBE	11/15/2006	UG/L	ND	2	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW-5		XYLENES1314	11/15/2006			1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 4300		FE	3/27/2007	UG/L		0.3	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		TAME	3/27/2007	UG/L	ND	1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		BZ	11/15/2007	UG/L	ND	0.5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		TAME	11/15/2007	UG/L	ND	1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW-5		XYLENES1314	11/15/2007		ND	0.5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 0		DIPE	3/15/2018	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 60.9		EBZ	3/15/2018	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 7		SO4	3/15/2018	MG/L		2.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		CR6	4/25/2018	UG/L	ND	0.1	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 129		EBZ	4/25/2018	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 3.6		MTBE	4/25/2018	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 252		TDS	4/25/2018	MG/L		6	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 31		XYLENES	4/25/2018	UG/L		10	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 3.55		MTBE	12/18/2019	UG/L		2.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900232-MW 0		TBA	11/7/2002	UG/L	ND	5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900232-MW 0		XYLENES	11/7/2002	UG/L	ND	0.5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900232-MW 0		TAME	2/18/2003	UG/L	ND	0.5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900232-MW 0		MTBE	10/31/2003	UG/L	ND	0.5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900232-MW 0		TAME	10/31/2003	UG/L	ND	0.5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900232-MW 0		TBA	10/31/2003	UG/L	ND	5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900232-MW 0.64		BZME	2/2/2004	UG/L		0.5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZ	8/29/2006	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		TBA	8/29/2006	UG/L	ND	10	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		MTBE	1/24/2007	UG/L	ND	5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		BZ	6/12/2007	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		BZ	2/5/2008	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		XYLENES	2/5/2008	UG/L	ND	1	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		MTBE	5/30/2008	UG/L	ND	5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		TBA	8/20/2008	UG/L	ND	10	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		XYLENES	8/20/2008	UG/L	ND	1	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		EBZ	12/4/2008	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 1.5		BZ	6/19/2019	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 11.5		XYLENES	6/19/2019	UG/L		10	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900232-MW 0		BZ	10/31/2003	UG/L	ND	0.5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	3/29/2006	UG/L	ND	5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		DIPE	8/29/2006	UG/L	ND	5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		DIPE	11/13/2007	UG/L	ND	5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		DIPE	5/30/2008	UG/L	ND	5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		MTBE	12/4/2008	UG/L	ND	5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		DIPE	6/25/2015	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 15.7		CA	12/15/2015	MG/L		1	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		BZ	12/18/2016	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		DIPE	6/26/2017	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		EBZ	12/18/2018	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		EBZ	12/18/2019	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900282-MW 0		BZ	8/21/2012	UG/L	ND	0.5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		TAME	8/21/2012	UG/L	ND	1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 56		MN	12/15/2015	UG/L		2	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		ETBE	6/26/2017	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608900284-MW 0		MTBE	12/18/2018	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30		EDF	MW-7D	MW-7D
T0608918443-MW 0		TBA	2/15/2012	UG/L	ND	10	40.5716167	-122.358374	MONITORING				EDF	MW-13	MW-13
T0608918443-MW-13		XYLENES1314	2/15/2012		ND	0.5	40.5716167	-122.358374	MONITORING				EDF	MW-13	MW-13
T0608900254-MW 0		TAME	3/6/2003	UG/L	ND	5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 7		BZ	5/7/2003	UG/L		2.5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		BZ	7/29/2003	UG/L	ND	0.5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		ETBE	11/6/2003	UG/L	ND	50	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900296-MW 0		ETBE	12/15/2004	UG/L	ND	5	40.63321	-122.26002	MONITORING				EDF	MW-2	MW-2
T0608900296-MW 0		MTBE	12/15/2004	UG/L	ND	5	40.63321	-122.26002	MONITORING				EDF	MW-2	MW-2
T0608900296-MW 0		BZ	6/21/2005	UG/L	ND	0.5	40.63321	-122.26002	MONITORING				EDF	MW-2	MW-2
T0608900296-MW 0		ETBE	6/21/2005	UG/L	ND	5	40.63321	-122.26002	MONITORING				EDF	MW-2	MW-2
T0608900296-MW 0		MTBE	6/21/2005	UG/L	ND	5	40.63321	-122.26002	MONITORING				EDF	MW-2	MW-2
T0608900296-MW 0		ETBE	12/26/2005	UG/L	ND	5	40.63321	-122.26002	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		XYLENES	7/29/2003	UG/L	ND	1	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900296-MW 0		EBZ	9/23/2004	UG/L	ND	0.5	40.63321	-122.26002	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		DIPE	12/17/2003	UG/L	ND	1	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 2.3		TAME	12/17/2003	UG/L		1	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 9		BZME	2/11/2004	UG/L		5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 890		MTBE	2/11/2004	UG/L		25	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		ETBE	4/26/2004	UG/L	ND	25	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		BZME	8/2/2004	UG/L	ND	0.5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 97		MTBE	8/2/2004	UG/L		5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		XYLENES	8/2/2004	UG/L	ND	1	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW-4		DCE12C	10/25/2004	UG/L	SU	0	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900254-MW 55		MTBE	10/25/2004	UG/L		3	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 88		EBZ	1/4/2005	UG/L		5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 73		MTBE	1/4/2005	UG/L		5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		TAME	4/12/2005	UG/L	ND	5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 19		EBZ	7/11/2005	UG/L		2.5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		ETBE	7/11/2005	UG/L	ND	5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		XYLENES	10/10/2005	UG/L	ND	1	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 1.3		BZME	1/18/2006	UG/L		0.5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		FORMALD	1/18/2006	UG/L	ND	50	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		TAME	1/18/2006	UG/L	ND	1	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		TBA	4/20/2006	UG/L	ND	10	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		TBA	10/10/2006	UG/L	ND	10	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		XYLENES	10/10/2006	UG/L	ND	1	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		EBZ	8/25/2008	UG/L	ND	0.5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		ETBE	8/25/2008	UG/L	ND	5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		XYLENES	8/25/2008	UG/L	ND	1	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		DIPE	10/25/2004	UG/L	ND	1	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 44		BZ	4/12/2005	UG/L		5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		XYLENES	12/26/2007	UG/L	ND	1	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW 0		BZME	5/28/2008	UG/L	ND	0.5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
SL0608905350-TV 0		DCE11	9/18/2012	UG/L	ND	0.5	40.5692059	-122.367568	MONITORING	26	15	10	EDF	TW-16	TW-16
SL0608905350-TV 0		DCE12C	9/18/2012	UG/L	ND	0.5	40.5692059	-122.367568	MONITORING	26	15	10	EDF	TW-16	TW-16
SL0608905350-TV 0		TCE	9/18/2012	UG/L	ND	0.5	40.5692059	-122.367568	MONITORING	26	15	10	EDF	TW-16	TW-16
SL0608905350-TV 0		VC	9/18/2012	UG/L	ND	0.5	40.5692059	-122.367568	MONITORING	26	15	10	EDF	TW-16	TW-16
SL0608905350-TV 0		DCE12C	12/14/2009	UG/L	ND	0.5	40.5692059	-122.367568	MONITORING	26	15	10	EDF	TW-16	TW-16
SL0608905350-TV 0		DCA11	4/27/2010	UG/L	ND	0.5	40.5692059	-122.367568	MONITORING	26	15	10	EDF	TW-16	TW-16
SL0608905350-TV 0		DCE12C	4/27/2010	UG/L	ND	0.5	40.5692059	-122.367568	MONITORING	26	15	10	EDF	TW-16	TW-16
T0608900257-MW 0		DIPE	12/12/2006	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		BZ	4/26/2007	UG/L	ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 4.1		SO4	5/2/2007	MG/L		500	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		EBZ	7/19/2007	UG/L	ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		ETBE	7/19/2007	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		BZ	10/17/2007	UG/L	ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		DBCME	10/17/2007	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		DCBZ13	10/17/2007	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		DCE12T	10/17/2007	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		EDB	10/17/2007	UG/L	ND	2	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		FC11	10/17/2007	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 8.9		MTBE	1/12/2008	UG/L		0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW-7		XYLENES1314	1/12/2008		ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		BZME	7/31/2008	UG/L	ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		EDB	7/31/2008	UG/L	ND	2	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		TAME	10/28/2008	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		EDB	5/23/2011	UG/L	ND	2	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		EBZ	6/4/2012	UG/L	ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		EDB	6/4/2012	UG/L	ND	2	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW-7		XYLENES1314	4/26/2007		ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		DIPE	4/2/2008	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		EDB	4/2/2008	UG/L	ND	2	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		ETBE	4/2/2008	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 12		MTBE	4/2/2008	UG/L		0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		BZ	2/1/2010	UG/L	ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 2.2		MTBE	2/1/2010	UG/L		0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW-7		XYLENES1314	12/15/2010		ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		EBZ	8/20/2012	UG/L	ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
SL0608905350-TV 0		DCE12C	9/18/2012	UG/L	ND	0.5	40.5680481	-122.364924	MONITORING	26	14.7	10	EDF	TW-13	TW-13
T0608900257-MW 0		DCA12	4/22/2015	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		EBZ	4/22/2015	UG/L	ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
SL0608905350-TV 0		VC	4/27/2010	UG/L	ND	0.5	40.5680481	-122.364924	MONITORING	26	14.7	10	EDF	TW-13	TW-13
SL0608905350-TV 0		PCE	9/18/2012	UG/L	ND	0.5	40.5680481	-122.364924	MONITORING	26	14.7	10	EDF	TW-13	TW-13
T0608900227-MW 0		XYLENES	2/5/2003	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		XYLENES	5/21/2003	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		DIPE	9/12/2003	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		TAME	5/21/2003	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		TBA	6/16/2004	UG/L	ND	5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		MTBE	8/10/2004	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		DIPE	2/18/2005	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		MTBE	2/18/2005	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900227-MW 0		DIPE	11/15/2005	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900227-MW 0		EBZ	11/15/2005	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900227-MW 0		ETBE	3/7/2006	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900227-MW 0		TAME	3/7/2006	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900227-MW 0		TAME	12/18/2006	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900227-MW 0		BZ	2/26/2007	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900227-MW 0		ETBE	2/26/2007	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900227-MW 0		MTBE	10/15/2007	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900227-MW 108		HCO3	3/14/2008	MG/L		5	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900227-MW 0.962		NO3N	3/14/2008	MG/L		0.1	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900227-MW 0		XYLENES	3/14/2008	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900227-MW 0		ETBE	5/29/2008	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900227-MW 0		MTBE	5/29/2008	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900227-MW 0		TBA	5/29/2008	UG/L	ND	5	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900227-MW 0		DIPE	9/8/2008	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900227-MW 0		TAME	9/8/2008	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900227-MW 0		BZ	11/16/2004	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900227-MW 0		EBZ	11/24/2008	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING	10		15	EDF	MW-6	MW-6
T0608900254-MW 0		TBA	2/27/2002	UG/L	ND	100	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		XYLENES	2/27/2002	UG/L	ND	1	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		BZME	2/27/2002	UG/L	ND	0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		TAME	2/27/2002	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		TBA	2/27/2002	UG/L	ND	100	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		MTBE	3/6/2003	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		XYLENES	5/7/2003	UG/L	ND	1	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		ETBE	4/22/2010	UG/L	ND	1	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0		BZME	5/23/2011	UG/L	ND	0.5	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0		ETBE	5/23/2011	UG/L	ND	1	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0		TAME	10/10/2011	UG/L	ND	1	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW-15		XYLENES1314	10/10/2011			0.5	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0		BZME	3/21/2012	UG/L	ND	0.5	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 3.6		MTBE	6/5/2012	UG/L		1	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW-15		XYLENES1314	8/20/2012		ND	1	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW-15		XYLENES1314	10/8/2015			0.5	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900254-MW 0		TAME	12/12/2002	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 6.7		MTBE	5/23/2011	UG/L		0.5	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0		DCA12	6/5/2012	UG/L	ND	2	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0		DIPE	8/20/2012	UG/L	ND	2	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0		EDB	8/20/2012	UG/L	ND	4	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 380		TBA	8/20/2012	UG/L		20	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0		TAME	4/22/2015	UG/L	ND	2	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0.95		BZ	4/13/2016	UG/L		0.5	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0		DCA12	4/13/2016	UG/L	ND	1	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-VE- 2.2		TAME	5/23/2011	UG/L		1	40.5707999	-122.36662	MONITORING				EDF	VE-4	VE-4
T0608900254-MW 0		BZ	8/28/2002	UG/L	ND	0.5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		EBZ	12/12/2002	UG/L	ND	0.5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		TBA	12/12/2002	UG/L	ND	30	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		DIPE	3/6/2003	UG/L	ND	5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		TBA	3/6/2003	UG/L	ND	30	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		XYLENES	3/6/2003	UG/L	ND	1	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 76		MTBE	11/6/2003	UG/L		5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 120		MTBE	8/2/2004	UG/L		5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 57		MTBE	10/25/2004	UG/L		1	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		BZ	4/12/2005	UG/L	ND	0.5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 27		MTBE	4/12/2005	UG/L		5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 15		MTBE	7/11/2005	UG/L		5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		DIPE	10/10/2005	UG/L	ND	5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW-6		DCE12C	1/18/2006	UG/L	SU	0	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		FE	1/18/2006	UG/L	ND	100	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		BZ	4/20/2006	UG/L	ND	0.5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 22		MTBE	4/20/2006	UG/L		5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		EBZ	10/10/2006	UG/L	ND	0.5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 47		MTBE	10/10/2006	UG/L		5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		BZME	5/14/2007	UG/L	ND	0.5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 39		MTBE	5/14/2007	UG/L		5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		TBA	12/26/2007	UG/L	ND	10	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		ETBE	12/1/2008	UG/L	ND	5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		ETBE	11/6/2003	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900254-MW 0		EBZ	2/11/2004	UG/L	ND	0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		XYLENES	2/11/2004	UG/L	ND	1	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW-1		DCE12C	10/25/2004	UG/L	SU	0	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		DIPE	1/4/2005	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		XYLENES	1/4/2005	UG/L	ND	1	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 3.7		BZME	4/12/2005	UG/L		0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		ETBE	4/12/2005	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		DIPE	7/11/2005	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		XYLENES	7/11/2005	UG/L	ND	1	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		CR	1/18/2006	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		BZME	4/20/2006	UG/L	ND	0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		ETBE	4/20/2006	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		TAME	10/10/2006	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		BZ	12/1/2008	UG/L	ND	0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		BZME	12/1/2008	UG/L	ND	0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		EBZ	12/1/2008	UG/L	ND	0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 2.3		BZME	12/15/2010	UG/L		0.5	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		DCA12	5/23/2011	UG/L	ND	1	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900254-MW 0		ETBE	5/7/2003	UG/L	ND	5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 2		AS	1/18/2006	UG/L	ND	10	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		BZME	5/28/2008	UG/L	ND	0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 4.2		MTBE	12/15/2010	UG/L		0.5	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW-11		XYLENES1314	10/10/2011			1	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		ETBE	3/21/2012	UG/L	ND	1	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW-11		XYLENES1314	8/20/2012			1	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 3.6		BZ	12/19/2005	UG/L		1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 6.3		BZME	12/19/2005	UG/L		1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		TAME	3/7/2006	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW-4		XYLENES1314	6/27/2006			0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 1.6		EBZ	12/12/2006	UG/L		0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0.21		CH4	2/28/2007	MG/L		10	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		EDB	10/10/2011	UG/L	ND	4	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		DIPE	4/22/2015	UG/L	ND	2	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		EDB	4/22/2015	UG/L	ND	4	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 53		MTBE	12/19/2005	UG/L		1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 30		MTBE	3/7/2006	UG/L		0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 290		ALK	2/28/2007	MG/L		1000	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 6.5		BZME	7/19/2007	UG/L		0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		CLBZ	10/17/2007	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		CTCL	10/17/2007	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		DCE12T	10/17/2007	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		PCE	10/17/2007	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		BZ	1/12/2008	UG/L	ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		TAME	1/12/2008	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 71		BZ	10/28/2008	UG/L		0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		DIPE	10/28/2008	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		EDB	2/1/2010	UG/L	ND	2	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		EDB	5/23/2011	UG/L	ND	2	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		ETBE	10/17/2007	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		DCA12	10/28/2008	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 190		TBA	10/28/2008	UG/L		10	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW-4		XYLENES1314	10/28/2008			0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		BZ	5/23/2011	UG/L	ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		EDB	6/5/2012	UG/L	ND	2	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		EBZ	4/22/2015	UG/L	ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 17		TBA	4/22/2015	UG/L		10	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BZME	6/17/2004	UG/L	ND	1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DCA11	6/17/2004	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DCBZ14	6/17/2004	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		TCA111	6/17/2004	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 11000		AL	3/30/2005	UG/L		0.2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 20		NA	3/30/2005	MG/L		0.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 8500		FE	6/22/2005	UG/L		0.3	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 36		MG	6/22/2005	MG/L		0.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 7600		GASOLINE	9/27/2005	UG/L		0.4	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 2800		MN	9/27/2005	UG/L		0.005	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 5.5		SO4	9/27/2005	MG/L		1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW-6		XYLENES1314	9/27/2005			2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 1600		EBZ	7/31/2002	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		DIPE	1/14/2003	UG/L	ND	125	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 3600		EBZ	4/15/2003	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TAME	4/15/2003	UG/L	ND	50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TBA	7/8/2003	UG/L	ND	100	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 1200		BZME	3/2/2004	UG/L		125	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		DIPE	3/2/2004	UG/L	ND	50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		ETBE	9/2/2004	UG/L	ND	50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		EBZ	12/29/2005	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		TAME	3/29/2006	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 1		MTBE	5/23/2006	UG/L	<	1	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 2		TAME	5/23/2006	UG/L	<	2	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZME	8/29/2006	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZ	11/14/2006	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		EBZ	1/24/2007	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		ETBE	1/24/2007	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		DIPE	11/13/2007	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZME	2/5/2008	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		DIPE	2/5/2008	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900282-MW 0		CTCL	6/17/2004	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW-6		XYLENES1314	9/28/2004			2.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 230		EBZ	3/30/2005	UG/L		1.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		ETBE	9/27/2005	UG/L	ND	4	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DCA12	12/21/2005	UG/L	ND	10	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 980		BZ	11/25/2003	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		DIPE	12/29/2005	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900281-MW 0		TBA	2/5/2002	UG/L	ND	20	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		ETBE	4/30/2002	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0.77		TAME	4/30/2002	UG/L		0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TBA	8/5/2002	UG/L	ND	5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		ETBE	11/6/2002	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TBA	11/6/2002	UG/L	ND	5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		XYLENES	11/6/2002	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		EBZ	7/9/2003	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		ETBE	12/21/2005	UG/L	ND	10	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 20000		GASOLINE	12/21/2005	UG/L		1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 3600		MTBE	12/21/2005	UG/L		5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 4.6		BZME	3/17/2006	UG/L		2.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW-6		XYLENES1314	3/17/2006			2.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		BR	6/27/2006	MG/L	ND	0.25	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 28		MG	6/27/2006	MG/L		0.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 18		TAME	6/27/2006	UG/L		2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 37		TBA	9/28/2006	UG/L		30	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DIPE	11/15/2006	UG/L	ND	4	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 1.7		BZME	3/27/2007	UG/L		1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 7100		FE	3/27/2007	UG/L		0.3	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 130		TBA	3/27/2007	UG/L		20	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		ETBE	6/21/2007	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW-6		XYLENES1314	6/21/2007			1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DCA12	9/18/2007	UG/L	ND	3	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DIPE	9/18/2007	UG/L	ND	3	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 110		EBZ	3/18/2008	UG/L		1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW-6		XYLENES1314	3/18/2008			1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 6.9		BZ	8/20/2008	UG/L		5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DIPE	3/9/2009	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		MTBE	8/5/2002	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		ETBE	2/21/2003	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 15		BZ	11/15/2006	UG/L		2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		BZ	2/8/2012	UG/L	ND	1.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		TAME	2/8/2012	UG/L	ND	3	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 130		XYLENES	8/21/2012	UG/L		2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		TAME	3/5/2013	UG/L	ND	3	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		TAME	7/9/2003	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZ	3/8/2004	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		XYLENES	3/8/2004	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	4/14/2004	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	8/24/2004	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TBA	8/24/2004	UG/L	ND	5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900281-MW 0		XYLENES	8/24/2004	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	11/24/2004	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		XYLENES	11/24/2004	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	2/16/2005	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZME	6/5/2006	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		MTBE	6/5/2006	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		MTBE	8/21/2006	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	2/20/2007	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TBA	8/14/2007	UG/L	ND	5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TBA	3/5/2008	UG/L	ND	5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		EBZ	2/18/2009	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		MTBE	2/18/2009	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TAME	10/21/2009	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZME	2/11/2010	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	11/9/2010	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		ETBE	7/29/2011	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZME	10/5/2011	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZ	4/18/2012	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		ETBE	4/18/2012	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		TAME	7/31/2013	UG/L	ND	3	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		EBZ	2/20/2007	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		ETBE	3/5/2008	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TAME	3/5/2008	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		XYLENES	11/24/2008	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZ	5/6/2009	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		XYLENES	5/6/2009	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		ETBE	2/11/2010	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		ETBE	11/9/2010	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		MTBE	7/29/2011	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		XYLENES	7/29/2011	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZ	10/5/2011	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TAME	1/6/2012	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 100		DIPE	5/23/2006	UG/L	<	100	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 4600		EBZ	6/12/2007	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TAME	6/12/2007	UG/L	ND	25	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 1600		EBZ	5/30/2008	UG/L		125	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TAME	5/30/2008	UG/L	ND	25	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		CR6	12/13/2017	UG/L	ND	0.1	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 61		BZME	3/16/2018	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 59		MTBE	3/16/2018	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 2660		XYLENES	3/16/2018	UG/L		100	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		CR6	4/25/2018	UG/L	ND	0.1	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 99		BZ	12/20/2018	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		ETBE	12/20/2018	UG/L	ND	50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		DIPE	6/20/2019	UG/L	ND	5	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		ETBE	12/18/2019	UG/L	ND	25	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TAME	5/30/2008	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		TBA	12/4/2008	UG/L	ND	10	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		BZME	2/11/2011	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 330		BZME	5/23/2006	UG/L		125	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 170		BZME	11/14/2007	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TBA	2/5/2008	UG/L	ND	50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 1900		EBZ	12/20/2016	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 11.5		NA	12/20/2016	MG/L		1	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 47		MTBE	12/20/2018	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		ETBE	6/20/2019	UG/L	ND	5	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 48.3		MTBE	6/20/2019	UG/L		5	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 58		BZ	12/18/2019	UG/L		25	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		DIPE	12/4/2008	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		DIPE	2/11/2011	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		BZME	8/30/2011	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		EBZ	3/21/2012	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		BZME	9/13/2012	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		BZ	12/16/2015	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		DIPE	12/16/2015	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		ETBE	12/16/2015	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 14.3		MG	12/16/2015	MG/L		1	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9
T0608900284-MW 0		DIPE	6/16/2016	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10		EDF	MW-9	MW-9

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 0.2		XYLENES	6/16/2016	UG/L		1	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZME	9/11/2013	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		DIPE	9/11/2013	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 100		MTBE	9/11/2013	UG/L		5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		TBA	9/11/2013	UG/L	ND	10	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 13		NA	12/16/2015	MG/L		1	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZ	12/19/2018	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZME	12/18/2019	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608918443-MW 1.8		MTBE	2/15/2012	UG/L		0.5	40.5712478	-122.358741	MONITORING				EDF	MW-10	MW-10
T0608931232-MW 0		MTBE	8/24/2005	UG/L	ND	5	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608931232-MW 0		XYLENES	6/28/2006	UG/L	ND	1	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608931232-MW 0		TBA	9/29/2006	UG/L	ND	10	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608931232-MW 0		EBZ	12/29/2006	UG/L	ND	0.5	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608931232-MW 0		MTBE	12/29/2006	UG/L	ND	5	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608931232-MW 0		BZME	12/29/2006	UG/L	ND	0.5	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608936410-MW 0		EBZ	5/3/2018	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		MTBE	5/3/2018	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		BZ	12/19/2018	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		ETBE	12/19/2018	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		TAME	3/21/2019	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
SL0608905350-TV 55		PCE	12/1/2010	UG/L		0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 0		VC	9/21/2011	UG/L	ND	0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 17		PCE	9/18/2012	UG/L		0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 0		VC	12/14/2009	UG/L	ND	0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 0		DCE12C	4/27/2010	UG/L	ND	0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 36		PCE	2/28/2013	UG/L		0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 0.78		TCE	2/28/2013	UG/L		0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 0		AG	12/15/2009	UG/L	ND	5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 1.7		CH4	11/19/2009	MG/L		150	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		HG	11/19/2009	UG/L	ND	0.2	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 1400		TDS	11/19/2009	MG/L		30	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 10		VC	11/19/2009	UG/L		0.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 740		ALKB	12/15/2009	MG/L		5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0.0029		CU	12/15/2009	MG/L		5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 4		PCE	12/15/2009	UG/L		2.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 3.7		V	12/15/2009	UG/L		10	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 34		CO	4/28/2010	UG/L		5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 4.8		MO	12/15/2009	UG/L		5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 17		VC	4/28/2010	UG/L		2.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 1200		ALK	12/1/2010	MG/L		5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		BE	12/1/2010	UG/L	ND	10	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		HG	12/1/2010	UG/L	ND	0.2	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		PB	12/1/2010	UG/L	ND	30	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		SO4	12/1/2010	MG/L	ND	0.4	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		DCA11	4/5/2011	UG/L	ND	2.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 6.9		VC	9/21/2011	UG/L		1	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		BE	9/19/2012	UG/L	ND	5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		HG	9/19/2012	UG/L	ND	0.2	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		DCE11	4/28/2010	UG/L	ND	2.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		SB	4/28/2010	UG/L	ND	20	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 140		DCE12C	4/5/2011	UG/L		2.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
T0608936410-MW 0		DCA12	11/21/2019	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW 0		ETBE	11/21/2019	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW 0		EBZ	5/3/2018	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW 0		EDB	9/26/2018	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW 0		MTBE	12/19/2018	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW 0		DCA12	8/30/2019	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608900282-MW 540		MTBE	6/6/2002	UG/L		5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		XYLENES	9/29/2002	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900153-MW 0		BRME	7/20/2005	UG/L	ND	1	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW 0		CTCL	7/20/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW 0		FC12	7/20/2005	MG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW 0		TCA111	7/20/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW 0		TCE	7/20/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW 0		CTCL	10/5/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW 0		DCE12T	10/5/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900282-MW 0		EBZ	1/6/2003	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		ETBE	1/6/2003	UG/L	ND	25	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900282-MW 0		TBA	1/6/2003	UG/L	ND	150	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		ETBE	12/15/2003	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 4.7		TAME	6/17/2004	UG/L		2	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		TBA	9/28/2004	UG/L	ND	10	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		BZME	3/30/2005	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 31		CA	3/30/2005	MG/L		0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0.029		CH4	3/30/2005	MG/L		10	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 48		MG	3/30/2005	MG/L		0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 1600		AL	6/22/2005	UG/L		0.2	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0.053		CH4	6/22/2005	MG/L		10	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		DCA12	6/22/2005	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 24		MG	6/22/2005	MG/L		0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 3.1		TAME	6/22/2005	UG/L		1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 100		GASOLINE	9/27/2005	UG/L		0.05	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0.27		NO3N	9/27/2005	MG/L		0.25	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 10		SO4	9/27/2005	MG/L		1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		XYLENES	10/28/2002	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		DIPE	3/16/2004	UG/L	ND	4	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		EBZ	3/16/2004	UG/L	ND	2	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 320		GASOLINE	6/17/2004	UG/L		0.2	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		EBZ	9/28/2004	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		BZ	6/27/2006	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		BZME	6/27/2006	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		DCA11	6/27/2006	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 20		NA	6/27/2006	MG/L		0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		BZME	9/28/2006	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		DIPE	9/28/2006	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 11		TBA	9/28/2006	UG/L		10	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		BR	3/27/2007	MG/L	ND	0.25	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		BRO3	3/27/2007	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		BZ	6/21/2007	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		DCA12	6/21/2007	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 7.9		MTBE	6/21/2007	UG/L		0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		DIPE	9/18/2007	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		EBZ	9/18/2007	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		TAME	9/18/2007	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW-2		XYLENES1314	11/15/2007		ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		DCA12	3/18/2008	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		DCA12	8/20/2008	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW-2		XYLENES1314	8/20/2008		ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		EBZ	3/17/2006	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW-2		XYLENES1314	6/27/2006		ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		DCA12	11/15/2006	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		DCA12	11/25/2008	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		TAME	2/8/2012	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		BZ	8/21/2012	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		DIPE	8/21/2012	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		EBZ	3/5/2013	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		MTBE	3/5/2013	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		DIPE	7/31/2013	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		TBA	7/31/2013	UG/L	ND	10	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		ETBE	9/29/2002	UG/L	ND	12.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 1.4		XYLENES	9/29/2002	UG/L		1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		TBA	1/6/2003	UG/L	ND	300	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 94		TAME	6/17/2004	UG/L		5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 54		TBA	9/28/2004	UG/L		40	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		DIPE	12/20/2004	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 640		MTBE	12/20/2004	UG/L		0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 21		TBA	12/20/2004	UG/L		10	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 2300		MTBE	4/19/2002	UG/L		25	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 170		XYLENES	4/19/2002	UG/L		25	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 380		MTBE	7/31/2002	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 92		BZ	10/22/2002	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 240		EBZ	10/22/2002	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 11		BZME	11/25/2003	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 800		EBZ	3/2/2004	UG/L		25	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 90		BZ	9/2/2004	UG/L		12.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		ETBE	9/2/2004	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 250		BZ	1/25/2005	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TAME	10/22/2002	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 790		EBZ	4/15/2003	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608932301-MW 23		PB	2/2/2005	UG/L		0.005	40.6097636	-122.379865	MONITORING		22	15	EDF	MW-4	MW-4
T0608932301-MW 0		BZME	5/3/2005	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22	15	EDF	MW-4	MW-4
T0608932301-MW 11		MTBE	8/8/2006	UG/L		0.5	40.6097636	-122.379865	MONITORING		22	15	EDF	MW-4	MW-4
T0608932301-MW 0		XYLENES	8/8/2006	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22	15	EDF	MW-4	MW-4
T0608932301-MW 0		BZ	1/8/2007	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22	15	EDF	MW-4	MW-4
T0608932301-MW 0		EBZ	1/8/2007	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22	15	EDF	MW-4	MW-4
T0608932301-MW 0		TBA	1/8/2007	UG/L	ND	20	40.6097636	-122.379865	MONITORING		22	15	EDF	MW-4	MW-4
T0608932301-MW 0		CH4	4/16/2007	MG/L	ND	50	40.6097636	-122.379865	MONITORING		22	15	EDF	MW-4	MW-4
T0608932301-MW 0		BZ	10/15/2007	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22	15	EDF	MW-4	MW-4
T0608932301-MW 3.2		SO4	10/15/2007	MG/L		500	40.6097636	-122.379865	MONITORING		22	15	EDF	MW-4	MW-4
T0608932301-MW 2.4		MTBE	7/15/2008	UG/L		0.5	40.6097636	-122.379865	MONITORING		22	15	EDF	MW-4	MW-4
T0608932301-MW 22		MTBE	8/10/2005	UG/L		0.5	40.6097636	-122.379865	MONITORING		22	15	EDF	MW-4	MW-4
T0608932301-MW 0		EBZ	2/7/2006	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22	15	EDF	MW-4	MW-4
T0608932301-MW 0		TAME	1/8/2007	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22	15	EDF	MW-4	MW-4
T0608900282-MW 0		NO3N	3/30/2005	MG/L	ND	0.25	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 260		ALK	6/22/2005	MG/L		1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 1400		MN	6/22/2005	UG/L		0.01	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		ETBE	6/22/2005	UG/L	ND	2	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW-1		XYLENES1314	9/27/2005			5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 1600		MTBE	12/21/2005	UG/L		2	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		ETBE	3/17/2006	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 4.1		BZME	6/28/2006	UG/L		1.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		ETBE	6/28/2006	UG/L	ND	3	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 6.6		SO4	6/28/2006	MG/L		0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 250		TBA	6/28/2006	UG/L		30	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW-1		XYLENES1314	6/28/2006			1.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 4.1		BZME	9/28/2006	UG/L		1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 24		EBZ	9/28/2006	UG/L		1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		BR	3/27/2007	MG/L	ND	0.25	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		BZME	6/21/2007	UG/L	ND	0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 310		MTBE	1/25/2005	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TBA	1/25/2005	UG/L	ND	10	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 63		MTBE	8/30/2005	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 270		BZME	3/29/2006	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		DIPE	3/29/2006	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 130		BZ	5/23/2006	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		BZ	8/29/2006	UG/L	ND	12.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TAME	8/29/2006	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 7.6		BZME	11/14/2007	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TBA	11/14/2007	UG/L	ND	10	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		DIPE	5/30/2008	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 130		EBZ	8/20/2008	UG/L		12.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 39		BZ	2/11/2011	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 320		BZ	12/21/2005	UG/L		2	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 370		TBA	12/21/2005	UG/L		40	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW-1		XYLENES1314	3/17/2006			0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 29		NA	6/28/2006	MG/L		0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		ETBE	9/28/2006	UG/L	ND	2	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 42		BZME	5/23/2006	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 14		BZ	1/25/2007	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 17		BZ	11/14/2007	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		ETBE	5/30/2008	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		ETBE	9/13/2012	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 200		MTBE	11/15/2007	UG/L		0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 140		MTBE	8/20/2008	UG/L		0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 43		MTBE	2/8/2012	UG/L		0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 81		TBA	2/8/2012	UG/L		10	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		EBZ	9/13/2012	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TBA	9/11/2013	UG/L	ND	10	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0.2		EBZ	12/16/2015	UG/L		0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 5.7		BZ	6/16/2016	UG/L		0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 11300		MN	6/16/2016	UG/L		20	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 188		TDS	12/19/2016	MG/L		6	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0.36		EBZ	12/19/2018	UG/L		2	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0.11		BZME	6/19/2019	UG/L		0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW0		CO3	6/16/2016	MG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW0		TAME	6/16/2016	UG/L	ND	0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW0.3		XYLENES	12/19/2016	UG/L		1	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 12.3		NA	3/15/2018	MG/L		1	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW0		BZ	12/18/2019	UG/L	ND	0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW0.11		EBZ	12/18/2019	UG/L		0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900257-VE-0		BZ	2/11/2008	UG/L	ND	0.5	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		DCA12	2/11/2008	UG/L	ND	1	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		ETBE	2/11/2008	UG/L	ND	1	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		DIPE	10/28/2008	UG/L	ND	1	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		EBZ	10/28/2008	UG/L	ND	0.5	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		BZ	2/1/2010	UG/L	ND	0.5	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		DIPE	12/15/2010	UG/L	ND	1	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		EDB	5/23/2011	UG/L	ND	2	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
SL0608905350-TV0.0017		CH4	11/19/2009	MG/L		1.5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV0.26		NO3N	12/15/2009	MG/L		0.05	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV0.35		NO3N	4/28/2010	MG/L		0.05	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 6.1		V	4/28/2010	UG/L		10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV0		AG	12/1/2010	UG/L	ND	5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 280		ALK	12/1/2010	MG/L		5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV0.021		BA	12/1/2010	MG/L		5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV0.067		CH4	12/1/2010	MG/L		1.5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV0		DCE11	12/1/2010	UG/L	ND	25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 7.4		PH	12/1/2010	PH UNITS		0.01	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV0		VC	12/1/2010	UG/L	ND	25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV0		BE	6/1/2011	UG/L	ND	25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV0		NO3N	11/19/2009	MG/L	ND	0.05	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 6.7		V	11/19/2009	UG/L		10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV0		VC	12/15/2009	UG/L	ND	10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV0		BE	4/28/2010	UG/L	ND	5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 1100		DCE12C	4/28/2010	UG/L		10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV0		AG	4/5/2011	UG/L	ND	5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 1.4		CO	4/5/2011	UG/L		5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 23		AS	6/1/2011	UG/L		10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV0		PCE	9/21/2011	UG/L	ND	25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV0		SE	9/21/2011	UG/L	ND	15	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV0		DCE11	4/3/2012	UG/L	ND	25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV0		DCA11	9/19/2012	UG/L	ND	25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 28		PCE	6/1/2011	UG/L		25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
T0608900202-MW0		ETBE	2/26/2002	UG/L	ND	5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW0		TAME	8/30/2002	UG/L	ND	5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW0		DIPE	12/23/2002	UG/L	ND	25	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 930		MTBE	12/23/2002	UG/L		25	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW0		TAME	3/6/2003	UG/L	ND	5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW0		TBA	12/9/2003	UG/L	ND	10	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 330		MTBE	2/10/2004	UG/L		10	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW0		TBA	4/28/2004	UG/L	ND	40	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW0		BZME	8/26/2004	UG/L	ND	20	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW0		TAME	2/2/2005	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 88		MTBE	7/14/2005	UG/L		5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW-2		XYLENES1314	7/14/2005		ND	5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW0		DIPE	10/6/2005	UG/L	ND	10	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW0		TAME	10/6/2005	UG/L	ND	10	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW0		BZ	8/4/2006	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 58		MTBE	8/4/2006	UG/L		1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW-2		XYLENES1314	8/4/2006		ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW0		FE	9/5/2003	UG/L	ND	100	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW0		EBZ	4/28/2004	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW0		DIPE	2/2/2005	UG/L	ND	5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW0		EBZ	7/14/2005	UG/L	ND	5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		DIPE	2/27/2002	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW0		DIPE	5/24/2002	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW0		ETBE	8/28/2002	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 1200		MTBE	12/12/2002	UG/L		25	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 13		XYLENES	12/12/2002	UG/L		1	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900257-MW0		EBZ	2/1/2010	UG/L	ND	0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW0		TBA	2/1/2010	UG/L	ND	10	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW-10		XYLENES1314	2/1/2010		ND	0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900257-MW 0		BZ	10/10/2011	UG/L	ND	0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		BZME	10/10/2011	UG/L	ND	0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		DCA12	6/4/2012	UG/L	ND	1	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		EDB	6/4/2012	UG/L	ND	2	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		EBZ	4/13/2016	UG/L	ND	0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900254-MW 0		DIPE	3/6/2003	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		EBZ	3/6/2003	UG/L	ND	0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 23		EBZ	5/7/2003	UG/L		5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		TBA	11/7/2003	UG/L	ND	50	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		DIPE	4/26/2004	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		ETBE	8/2/2004	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		TAME	8/2/2004	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		TBA	8/2/2004	UG/L	ND	10	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		ETBE	1/4/2005	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		ETBE	4/12/2005	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		TBA	10/10/2005	UG/L	ND	10	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 13		AS	1/18/2006	UG/L		10	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 2		CR6	1/18/2006	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 4820		FE	1/18/2006	UG/L		100	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		BZME	5/14/2007	UG/L	ND	0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		BZ	8/25/2008	UG/L	ND	0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		DIPE	8/25/2008	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		MTBE	8/25/2008	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		BZ	12/22/2009	UG/L	ND	0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		BZME	12/22/2009	UG/L	ND	0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		EBZ	2/1/2010	UG/L	ND	0.5	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		DCA12	12/15/2010	UG/L	ND	2	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		EDB	12/19/2005	UG/L	ND	2	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCA12	6/27/2006	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 52		MTBE	6/27/2006	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 1.5		TAME	6/27/2006	UG/L		1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 68		TBA	6/27/2006	UG/L		10	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 10		BZ	9/18/2006	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		DCA12	7/19/2007	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 59		EBZ	7/19/2007	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		EDB	7/19/2007	UG/L	ND	2	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 28		MTBE	7/19/2007	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 21		BZ	1/12/2008	UG/L		1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 160		EBZ	1/12/2008	UG/L		1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		DCA12	8/20/2012	UG/L	ND	1	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		DIPE	8/20/2012	UG/L	ND	1	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		BZME	4/22/2015	UG/L	ND	0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 1.8		MTBE	4/22/2015	UG/L		0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW-10		XYLENES1314	4/22/2015		ND	0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		ETBE	10/8/2015	UG/L	ND	1	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900254-MW 0		ETBE	7/29/2003	UG/L	ND	125	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		TBA	1/18/2006	UG/L	ND	10	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		TAME	6/3/2010	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCA12	3/7/2006	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 4.6		BZME	9/18/2006	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 48		TBA	4/26/2007	UG/L		10	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0.74		CH4	5/2/2007	MG/L		10	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		NO3N	5/2/2007	MG/L	ND	250	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		EDB	10/17/2007	UG/L	ND	2	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 14		BZME	1/12/2008	UG/L		1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		TBA	5/23/2011	UG/L	ND	20	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		DIPE	8/20/2012	UG/L	ND	2	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0.95		MTBE	10/7/2015	UG/L		0.5	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW-3		XYLENES1314	12/19/2005			0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DIPE	6/27/2006	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DIPE	9/18/2006	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 21		MTBE	12/12/2006	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		TAME	2/28/2007	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		ETBE	4/26/2007	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 3.2		EBZ	7/19/2007	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		CLBZ	10/17/2007	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCBZ14	10/17/2007	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		TCLME	10/17/2007	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900257-MW 3.6		BZME	1/12/2008	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		ETBE	4/2/2008	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		BZ	7/31/2008	UG/L	ND	0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCA12	7/31/2008	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 1.2		EBZ	7/31/2008	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		ETBE	7/31/2008	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		TAME	7/31/2008	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		ETBE	2/1/2010	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		TAME	2/1/2010	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 5.6		BZME	5/23/2011	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 3.1		EBZ	5/23/2011	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0.86		BZ	10/10/2011	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0.83		BZ	6/5/2012	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCA12	6/5/2012	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0.74		BZ	4/22/2015	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		TAME	4/22/2015	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 17		MTBE	7/31/2008	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 2.1		MTBE	10/10/2011	UG/L		1	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW-12		XYLENES1314	3/21/2012			1	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		ETBE	4/22/2015	UG/L	ND	2	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		TAME	4/22/2015	UG/L	ND	2	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW-12		XYLENES1314	10/7/2015			0.5	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		DIPE	4/13/2016	UG/L	ND	1	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		EDB	12/12/2006	UG/L	ND	2	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 120000		FE	5/2/2007	UG/L		3000	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCA12	5/23/2011	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		TAME	5/23/2011	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCA12	8/20/2012	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 5.9		BZ	12/15/2010	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		EDB	10/10/2011	UG/L	ND	2	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		ETBE	10/10/2011	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		TAME	10/10/2011	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 2.1		BZME	4/22/2015	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900265-MW 0		EBZ	1/8/2003	UG/L	ND	0.5	40.63815	-122.24227	MONITORING	15			EDF	MW-5	MW-5
T0608900265-MW 0		TBA	1/8/2003	UG/L	ND	30	40.63815	-122.24227	MONITORING	15			EDF	MW-5	MW-5
T0608900265-MW 0		EBZ	3/25/2003	UG/L	ND	0.3	40.63815	-122.24227	MONITORING	15			EDF	MW-5	MW-5
T0608900265-MW 0		BZ	6/24/2003	UG/L	ND	0.5	40.63815	-122.24227	MONITORING	15			EDF	MW-5	MW-5
T0608900257-MW 0		TAME	2/1/2010	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		TAME	12/15/2010	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900265-MW 0		TBA	3/25/2003	UG/L	ND	50	40.63815	-122.24227	MONITORING	15			EDF	MW-5	MW-5
T0608900265-MW 0		TBA	9/23/2003	UG/L	ND	10	40.63815	-122.24227	MONITORING	15			EDF	MW-5	MW-5
T0608900278-MW 148		ALK	7/24/2014	MG/L		5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0		MTBE	7/24/2014	UG/L	ND	5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0		BZME	10/28/2014	UG/L	ND	0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0		CH4	10/28/2014	MG/L	ND	1.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 2.18		NO3N	10/28/2014	MG/L		0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 32		FE	7/9/2015	UG/L		15	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 37.1		MG	7/9/2015	MG/L		1	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 2.67		NO3N	7/9/2015	MG/L		0.25	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW-103		XYLENES1314	1/27/2016		ND	0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900281-MW 0		GASOLINE	11/19/2001	UG/L	ND	50	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZ	4/30/2002	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TBA	11/6/2002	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZME	2/21/2003	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZME	10/14/2003	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DCA12	9/28/2004	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		ETBE	9/28/2004	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		DIPE	12/20/2004	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 9.2		NA	6/22/2005	MG/L		0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 20		MG	9/27/2005	MG/L		0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 10		SO4	9/27/2005	MG/L		1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		DIPE	12/21/2005	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		ETBE	6/27/2006	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		TAME	6/27/2006	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		TBA	6/27/2006	UG/L	ND	10	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		BZ	9/28/2006	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900278-MW 18.7		NA	7/9/2015	MG/L		1	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 12.3		SO4	7/9/2015	MG/L		2	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900278-MW 2.2		BZME	7/6/2016	UG/L		0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 3.1		EBZ	7/6/2016	UG/L		0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 31		FE	7/6/2016	UG/L		15	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 540		GASOLINE	7/6/2016	UG/L		50	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0.65		MTBE	7/6/2016	UG/L		0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900281-MW 0		BZ	2/5/2002	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		ETBE	4/30/2002	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	6/22/2005	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 850		MN	9/27/2005	UG/L		0.005	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900278-MW 0		DIPE	12/18/2017	UG/L	ND	1	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900281-MW 0		TBA	4/14/2004	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 2.1		XYLENES	4/14/2004	UG/L		0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		XYLENES	8/24/2004	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		DIPE	11/24/2004	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZME	2/16/2005	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		MTBE	2/16/2005	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TBA	6/21/2005	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0.83		EBZ	9/19/2005	UG/L		0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZ	12/12/2005	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZ	11/20/2006	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TAME	11/20/2006	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		ETBE	2/20/2007	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZ	3/5/2008	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TBA	3/5/2008	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TAME	9/5/2008	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TBA	9/5/2008	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0.87		BZME	11/24/2008	UG/L		0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TAME	2/18/2009	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		XYLENES	2/11/2010	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900278-MW 0		DIPE	12/27/2018	UG/L	ND	0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900281-MW 0		EBZ	11/24/2004	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		MTBE	11/24/2004	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TBA	11/24/2004	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		EBZ	6/5/2006	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZME	5/6/2009	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		EBZ	8/6/2009	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		EBZ	10/5/2011	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		EBZ	3/27/2007	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		TBA	6/21/2007	UG/L	ND	10	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		BZ	9/18/2007	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		BZME	9/18/2007	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		ETBE	9/18/2007	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		EBZ	11/15/2007	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		TBA	11/15/2007	UG/L	ND	10	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		EBZ	8/20/2008	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		MTBE	3/9/2009	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		BZ	8/20/2012	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900284-MW 26000		MTBE	4/19/2002	UG/L		250	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		XYLENES	4/19/2002	UG/L	ND	1	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZ	7/31/2002	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		EBZ	10/22/2002	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TBA	10/22/2002	UG/L	ND	3000	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	1/14/2003	UG/L	ND	500	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		EBZ	1/14/2003	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZME	7/8/2003	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		EBZ	11/25/2003	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 9800		MTBE	3/2/2004	UG/L		50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TBA	3/2/2004	UG/L	ND	100	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		ETBE	9/2/2004	UG/L	ND	125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TAME	9/2/2004	UG/L	ND	125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZ	1/25/2005	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TAME	1/31/2011	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZ	10/5/2011	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	11/15/2007	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		TBA	3/18/2008	UG/L	ND	10	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		ETBE	8/20/2012	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		EBZ	3/4/2013	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		BZME	7/31/2013	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 0		BZME	10/22/2002	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		ETBE	1/14/2003	UG/L	ND	500	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DIPE	9/29/2002	UG/L	ND	50	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 15		BZ	1/6/2003	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 18		BZ	4/10/2003	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DIPE	4/10/2003	UG/L	ND	125	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		TBA	4/10/2003	UG/L	ND	750	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 4.3		BZ	7/9/2003	UG/L		1.25	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 600		TBA	12/15/2003	UG/L		100	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW-3		XYLENES1314	12/15/2003		ND	5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 41		TAME	3/16/2004	UG/L		20	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		BZ	9/28/2004	UG/L	ND	15	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 540		TBA	9/28/2004	UG/L		300	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW-3		XYLENES1314	9/28/2004		ND	15	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DIPE	12/20/2004	UG/L	ND	10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		EBZ	3/30/2005	UG/L	ND	10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW-3		XYLENES1314	3/30/2005		ND	10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 41		MG	6/22/2005	MG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 5100		MTBE	6/22/2005	UG/L		5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 2.4		SO4	6/22/2005	MG/L		2	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW-3		XYLENES1314	6/22/2005			5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DCA12	9/27/2005	UG/L	ND	20	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		ETBE	1/25/2005	UG/L	ND	125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TBA	1/25/2005	UG/L	ND	250	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZ	4/13/2005	UG/L	ND	2.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	4/13/2005	UG/L	ND	5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TAME	4/13/2005	UG/L	ND	5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZME	3/29/2006	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	3/29/2006	UG/L	ND	125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		XYLENES	3/29/2006	UG/L	ND	1	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	8/29/2006	UG/L	ND	125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		EBZ	11/14/2006	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	11/14/2007	UG/L	ND	50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 7500		MTBE	2/5/2008	UG/L		50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZ	12/4/2008	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		EBZ	2/11/2011	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 4400		MTBE	2/11/2011	UG/L		50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TBA	2/11/2011	UG/L	ND	100	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 4200		MTBE	9/13/2012	UG/L		50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		XYLENES	3/12/2013	UG/L	ND	1	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 16		CA	12/16/2015	MG/L		1	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	6/16/2016	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0.2		ETBE	6/16/2016	UG/L		0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 520		GASOLINE	6/6/2002	UG/L		0.125	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 3600		GASOLINE	3/16/2004	UG/L		2	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 1200		AL	6/22/2005	UG/L		0.2	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DCA12	6/22/2005	UG/L	ND	10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DIPE	6/22/2005	UG/L	ND	10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		DIPE	12/29/2005	UG/L	ND	125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		EBZ	1/25/2007	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		ETBE	1/25/2007	UG/L	ND	125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		XYLENES	1/25/2007	UG/L	ND	1	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		ETBE	11/14/2007	UG/L	ND	50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TBA	5/30/2008	UG/L	ND	100	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		XYLENES	8/30/2011	UG/L	ND	1	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	3/21/2012	UG/L	ND	50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		XYLENES	9/13/2012	UG/L	ND	1	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TAME	9/11/2013	UG/L	ND	50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		XYLENES	12/20/2016	UG/L	ND	1	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 5490		MTBE	12/18/2019	UG/L		100	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 1800		GASOLINE	12/21/2005	UG/L		0.1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DIPE	3/17/2006	UG/L	ND	2	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 300		ALK	6/28/2006	MG/L		1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 29		NA	6/28/2006	MG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		NO3N	6/28/2006	MG/L	ND	0.25	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 12000		MTBE	9/28/2006	UG/L		15	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 20000		AL	3/28/2007	UG/L		0.2	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 290		ALK	3/28/2007	MG/L		1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900282-MW 41		CA	3/28/2007	MG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 2.9		SO4	3/28/2007	MG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		BZME	9/18/2007	UG/L	ND	2.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		BZ	3/9/2009	UG/L	ND	0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 170		TBA	2/7/2012	UG/L		10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DIPE	8/21/2012	UG/L	ND	1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 6.7		BZ	3/4/2013	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 1.9		BZME	3/4/2013	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 4.6		EBZ	7/30/2013	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 2.5		NAPH	7/30/2013	UG/L		0.1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		DIPE	12/20/2016	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0.4		EBZ	12/20/2016	UG/L		0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	6/28/2017	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 21.4		TAME	6/19/2019	UG/L		0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TBA	12/18/2019	UG/L	ND	150	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 5000		MN	9/27/2005	UG/L		0.005	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 22		EBZ	12/21/2005	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 860		MTBE	3/17/2006	UG/L		1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DIPE	6/21/2007	UG/L	ND	10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		BZME	11/25/2008	UG/L	ND	1.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608918443-MW 0		ETBE	2/15/2012	UG/L	ND	1	40.5707664	-122.359214	MONITORING				EDF	MW-19	MW-19
T0608918443-MW 0		BZME	8/20/2012	UG/L	ND	0.5	40.5707664	-122.359214	MONITORING				EDF	MW-19	MW-19
T0608918443-MW 0		ETBE	8/20/2012	UG/L	ND	1	40.5707664	-122.359214	MONITORING				EDF	MW-19	MW-19
T0608932301-MW 0		DIPE	2/2/2005	UG/L	ND	1	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		EBZ	2/2/2005	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608918443-MW 0		EBZ	2/15/2012	UG/L	ND	0.5	40.5707664	-122.359214	MONITORING				EDF	MW-19	MW-19
T0608918443-MW 1.6		MTBE	2/15/2012	UG/L		0.5	40.5707664	-122.359214	MONITORING				EDF	MW-19	MW-19
T0608918443-MW-19		XYLENES1314	8/20/2012		ND	0.5	40.5707664	-122.359214	MONITORING				EDF	MW-19	MW-19
T0608918443-MW 0		DCA12	8/22/2013	UG/L	ND	1	40.5707664	-122.359214	MONITORING				EDF	MW-19	MW-19
T0608918443-MW 0		EBZ	8/22/2013	UG/L	ND	0.5	40.5707664	-122.359214	MONITORING				EDF	MW-19	MW-19
T0608932301-MW 0		DCA12	2/2/2005	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		MTBE	11/9/2005	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0.113		NO3N	5/9/2006	MG/L		500	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0.115		NO3N	8/8/2006	MG/L		500	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		BZ	10/26/2006	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		BZME	10/26/2006	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 13		SO4	10/26/2006	MG/L		500	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		BZME	4/16/2007	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		NO3N	7/17/2007	MG/L	ND	500	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0.5		DCA12	4/25/2008	UG/L	<	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0.5		TAME	4/25/2008	UG/L	<	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0.5		BZME	7/15/2008	UG/L	<	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 250		ALK	5/9/2006	MG/L		5000	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		BZ	1/8/2007	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		DCA12	4/16/2007	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 1.3		MTBE	4/16/2007	UG/L		0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		BZME	1/7/2008	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608936410-MW 0		DIPE	4/20/2005	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 1.6		BZ	4/29/2005	UG/L		0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZME	4/29/2005	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	4/29/2005	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EDB	8/1/2005	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZ	10/31/2005	UG/L	ND	13	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		XYLENES	10/31/2005	UG/L	ND	25	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	1/30/2006	UG/L	ND	50	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EBZ	1/30/2006	UG/L	ND	50	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EDB	10/31/2005	UG/L	ND	13	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZ	7/31/2006	UG/L	ND	50	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EBZ	7/31/2006	UG/L	ND	50	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 2900		MTBE	7/31/2006	UG/L		50	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		XYLENES	7/31/2006	UG/L	ND	50	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	5/7/2007	UG/L	ND	5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		ETBE	8/6/2007	UG/L	ND	5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	11/12/2007	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EDB	11/12/2007	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EBZ	2/4/2008	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EDB	2/4/2008	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0.63		BZME	5/5/2008	UG/L		0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW 0		ETBE	5/4/2009	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 22		TAME	5/4/2009	UG/L		0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 77		TBA	5/4/2009	UG/L		10	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	8/11/2009	UG/L	ND	2.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 3900		MTBE	2/8/2010	UG/L		25	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	5/4/2010	UG/L	ND	5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-TW 0		XYLENES	1/30/2006	UG/L	ND	10	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DIPE	7/31/2006	UG/L	ND	12	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZ	11/7/2006	UG/L	ND	12	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DIPE	11/7/2006	UG/L	ND	12	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-MW 43		BZ	5/1/2006	UG/L		0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZME	7/31/2006	UG/L	ND	50	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	2/5/2007	UG/L	ND	25	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 110		MTBE	11/12/2007	UG/L		1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZ	2/4/2008	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		ETBE	2/4/2008	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 5.3		TAME	2/4/2008	UG/L		1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZ	2/8/2010	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DIPE	5/4/2010	UG/L	ND	5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-TW 8.7		TAME	5/1/2006	UG/L		0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-MW 0		DIPE	2/9/2011	UG/L	ND	2.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 1900		TBA	2/9/2011	UG/L		50	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EBZ	8/25/2011	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		PCA	1/12/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		TCA112	1/12/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 1300		MTBE	11/9/2010	UG/L		10	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZME	2/9/2011	UG/L	ND	2.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EDB	2/9/2011	UG/L	ND	2.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EDB	7/24/2014	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	7/9/2015	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DIPE	7/9/2015	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA11	1/12/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	1/28/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-TW 0		EDB	5/7/2007	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		ETBE	8/6/2007	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 4.2		TAME	5/5/2008	UG/L		0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 4.4		TAME	11/3/2008	UG/L		1	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EDB	2/2/2009	UG/L	ND	2.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EBZ	8/11/2009	UG/L	ND	12	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZME	8/11/2010	UG/L	ND	2.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EBZ	5/7/2007	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		TAME	8/4/2008	UG/L	ND	6.2	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DCA12	11/3/2008	UG/L	ND	1	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		ETBE	8/11/2010	UG/L	ND	2.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	8/11/2010	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EDB	11/9/2010	UG/L	ND	2.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EDB	2/9/2011	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		ETBE	2/9/2011	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	8/25/2011	UG/L	ND	1	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 1100		TBA	2/1/2012	UG/L		10	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EDB	1/28/2014	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 13		TAME	1/28/2014	UG/L		0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	1/28/2014	UG/L	ND	1	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZ	1/14/2015	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EBZ	1/14/2015	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	11/9/2010	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZ	2/9/2011	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DCA12	2/9/2011	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 19		TAME	2/9/2011	UG/L		5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	2/9/2011	UG/L	ND	10	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZ	8/14/2012	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZME	8/20/2013	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	7/24/2014	UG/L	ND	1	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EBZ	7/9/2015	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		CLBZ	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EBZ	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		PBZN	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-MW 550		TBA	1/28/2016	UG/L		10	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW 0		BZME	7/14/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EBZ	4/9/2018	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		TAME	4/9/2018	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZME	4/12/2018	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 3.4		TAME	4/12/2018	UG/L		0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 490		MTBE	3/21/2019	UG/L		5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		TBA	10/9/2019	UG/L	ND	10	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZME	11/21/2019	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DIPE	12/16/2019	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		XYLENES	12/16/2019	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-TW 0		DCE11	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		FC113	1/12/2016	MG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-MW 0		XYLENES	1/28/2016	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		TBA	3/23/2017	UG/L	ND	10	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZ	9/26/2018	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		TBA	8/30/2019	UG/L	ND	10	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 32		MTBE	12/16/2019	UG/L		0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-TW 0		BZME	1/28/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		ETBE	7/14/2016	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		TBA	7/14/2016	UG/L	ND	100	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	7/14/2016	UG/L	ND	10	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EDB	3/23/2017	UG/L	ND	50	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		ETBE	3/23/2017	UG/L	ND	50	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZ	2/15/2018	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DIPE	2/15/2018	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EBZ	4/12/2018	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZME	12/20/2018	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZME	8/30/2019	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	8/30/2019	UG/L	ND	1	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EBZ	12/16/2019	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		VC	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW-1		XYLENES1314	1/12/2016		ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 14000		TBA	3/23/2017	UG/L		1000	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZ	12/20/2018	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		ETBE	12/20/2018	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 2.7		TAME	12/20/2018	UG/L		0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZ	12/16/2019	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608993658-MW 0		EBZ	2/21/2003	UG/L	ND	0.5	40.5199472	-122.299504	MONITORING				EDF	MW-1	MW-1
T0608993658-MW 0		TAME	5/29/2003	UG/L	ND	1	40.5199472	-122.299504	MONITORING				EDF	MW-1	MW-1
T0608993658-MW 0		TBA	2/21/2003	UG/L	ND	20	40.5199472	-122.299504	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 2700		EBZ	11/19/2001	UG/L		100	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 20000		BZ	2/5/2002	UG/L		250	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 1200		MTBE	2/5/2002	UG/L		500	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 13000		XYLENES	4/30/2002	UG/L		100	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 1700		EBZ	8/5/2002	UG/L		25	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 6000		XYLENES	8/5/2002	UG/L		25	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TAME	4/30/2002	UG/L	ND	250	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 11000		XYLENES	2/21/2003	UG/L		20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	4/10/2003	UG/L	ND	100	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TAME	4/10/2003	UG/L	ND	100	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 3600		MTBE	7/9/2003	UG/L		50	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 1		BE	10/28/2003	UG/L	<	0.001	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 15		SE	10/28/2003	UG/L	<	0.015	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 14000		BZ	3/8/2004	UG/L		50	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 1900		BZME	3/8/2004	UG/L		50	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	3/8/2004	UG/L	ND	50	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 680		MTBE	3/17/2004	UG/L		25	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5		CD	4/14/2004	UG/L	<	0.005	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5		CO	4/14/2004	UG/L	<	0.005	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5		MO	4/14/2004	UG/L	<	0.005	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5		NI	4/14/2004	UG/L	<	0.005	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 4300		EBZ	8/24/2004	UG/L		25	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TBA	8/24/2004	UG/L	ND	250	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 12000		BZ	6/21/2005	UG/L		20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 4000		EBZ	7/9/2003	UG/L		50	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5		AG	4/14/2004	UG/L	<	0.005	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 26		TBA	12/13/2005	UG/L		25	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TAME	6/5/2006	UG/L	ND	15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900281-MW 1900		BZME	8/21/2006	UG/L		20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 2500		EBZ	2/20/2007	UG/L		15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 4500		XYLENES	3/6/2008	UG/L		7	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 580		BZME	9/5/2008	UG/L		4	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 21		TBA	9/5/2008	UG/L		20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5200		XYLENES	9/5/2008	UG/L		8	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	11/24/2008	UG/L	ND	2.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 9.6		MTBE	2/18/2009	UG/L		2.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TAME	10/21/2009	UG/L	ND	15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TAME	2/11/2010	UG/L	ND	7	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TBA	2/11/2010	UG/L	ND	40	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 6400		BZME	11/9/2010	UG/L		15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 1200		BZ	1/31/2011	UG/L		7	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 450		BZ	1/6/2012	UG/L		1	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TAME	1/6/2012	UG/L	ND	0.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	3/6/2006	UG/L	ND	15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 3300		EBZ	8/21/2006	UG/L		20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 38		MTBE	11/21/2006	UG/L		15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	8/15/2007	UG/L	ND	4	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TAME	11/15/2007	UG/L	ND	4	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5400		BZ	2/18/2009	UG/L		15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	10/21/2009	UG/L	ND	15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	4/19/2010	UG/L	ND	7	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 3700		EBZ	9/2/2010	UG/L		15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 8.4		BZ	5/11/2011	UG/L		0.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	7/29/2011	UG/L	ND	0.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TAME	10/5/2011	UG/L	ND	0.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0.96		MTBE	1/6/2012	UG/L		0.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		EBZ	8/30/2005	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		BZME	12/29/2005	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		BZ	5/23/2006	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		TBA	6/12/2007	UG/L	ND	10	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		TBA	11/13/2007	UG/L	ND	10	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		MTBE	5/30/2008	UG/L	ND	5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		BZME	12/4/2008	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		TAME	12/4/2008	UG/L	ND	5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		BZME	12/15/2015	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0.22		NO3N	12/15/2015	MG/L		0.05	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		TBA	12/18/2016	UG/L	ND	5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 219		TDS	12/12/2017	MG/L		6	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		BZ	4/25/2018	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		DIPE	4/25/2018	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		MTBE	4/25/2018	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		TBA	12/18/2018	UG/L	ND	15	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		EBZ	12/18/2019	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		MTBE	12/29/2005	UG/L	ND	5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		XYLENES	6/12/2007	UG/L	ND	1	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		MTBE	11/13/2007	UG/L	ND	5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 11.6		NA	12/22/2016	MG/L		1	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 186		TDS	12/22/2016	MG/L		6	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		EBZ	12/18/2018	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608918443-MW 0		BZ	2/15/2012	UG/L	ND	2.5	40.5715632	-122.359	MONITORING				EDF	MW-15	MW-15
T0608918443-MW 0		BZME	8/20/2012	UG/L	ND	4	40.5715632	-122.359	MONITORING				EDF	MW-15	MW-15
T0608936410-MW 50		EBZ	12/21/2009	UG/L		0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 3200		BZ	2/8/2010	UG/L		120	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608918443-MW 0		TBA	8/20/2012	UG/L	ND	80	40.5715632	-122.359	MONITORING				EDF	MW-15	MW-15
T0608936410-MW 0		TBA	12/21/2009	UG/L	ND	10	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		EDB	2/8/2010	UG/L	ND	25	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 110		BZME	5/4/2010	UG/L		12	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		DIPE	5/4/2010	UG/L	ND	12	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 230		EBZ	8/11/2010	UG/L		5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 2000		BZ	8/25/2011	UG/L		10	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 1800		BZ	2/1/2012	UG/L		25	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 21		MTBE	1/28/2014	UG/L		0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		DIPE	7/24/2014	UG/L	ND	2.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 3800		BZ	1/14/2015	UG/L		25	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 65		BZME	1/14/2015	UG/L		2.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 41		BZME	7/9/2015	UG/L		0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW 0		DIPE	8/11/2010	UG/L	ND	5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		ETBE	8/20/2013	UG/L	ND	0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		DIPE	1/14/2015	UG/L	ND	2.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 350		EBZ	1/14/2015	UG/L		2.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 3000		BZ	7/9/2015	UG/L		25	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 160		XYLENES	7/9/2015	UG/L		1	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 2.5		BZME	1/27/2016	UG/L		0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		ETBE	9/26/2018	UG/L	ND	0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 340		EBZ	3/21/2019	UG/L		5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		ETBE	3/21/2019	UG/L	ND	0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 36		BZME	8/28/2019	UG/L		0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		DCA12	11/21/2019	UG/L	ND	5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 320		EBZ	9/14/2017	UG/L		10	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 46		MTBE	9/14/2017	UG/L		10	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TBA	9/14/2017	UG/L	ND	200	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 17		BZME	3/21/2019	UG/L		0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 4.1		MTBE	8/28/2019	UG/L		0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
SL0608905350-TV 0		DCA11	12/14/2009	UG/L	ND	0.5	40.5683888	-122.366446	MONITORING	26.5	15	10	EDF	TW-18	TW-18
SL0608905350-TV 0		DCA11	4/27/2010	UG/L	ND	0.5	40.5683888	-122.366446	MONITORING	26.5	15	10	EDF	TW-18	TW-18
SL0608905350-TV 0		DCA11	5/31/2011	UG/L	ND	0.5	40.5683888	-122.366446	MONITORING	26.5	15	10	EDF	TW-18	TW-18
SL0608905350-TV 0		TCE	5/31/2011	UG/L	ND	0.5	40.5683888	-122.366446	MONITORING	26.5	15	10	EDF	TW-18	TW-18
T0608900265-MW 0		BZ	1/8/2003	UG/L	ND	0.5	40.63818	-122.24245	MONITORING	20			EDF	MW-2	MW-2
T0608900265-MW 0		TAME	1/8/2003	UG/L	ND	5	40.63818	-122.24245	MONITORING	20			EDF	MW-2	MW-2
T0608900265-MW 0		DIPE	6/24/2003	UG/L	ND	5	40.63818	-122.24245	MONITORING	20			EDF	MW-2	MW-2
T0608900265-MW 0		ETBE	6/24/2003	UG/L	ND	5	40.63818	-122.24245	MONITORING	20			EDF	MW-2	MW-2
T0608900265-MW 0		XYLENES	6/24/2003	UG/L	ND	1	40.63818	-122.24245	MONITORING	20			EDF	MW-2	MW-2
T0608900265-MW 0		MTBE	9/23/2003	UG/L	ND	5	40.63818	-122.24245	MONITORING	20			EDF	MW-2	MW-2
T0608900265-MW 0		TAME	3/25/2003	UG/L	ND	0.5	40.63818	-122.24245	MONITORING	20			EDF	MW-2	MW-2
T0608900257-MW 70		BZ	2/1/2010	UG/L		5	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 0		TBA	2/1/2010	UG/L	ND	100	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 0		DIPE	3/21/2012	UG/L	ND	10	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 360		EBZ	3/21/2012	UG/L		5	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 0		DIPE	10/7/2015	UG/L	ND	5	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 0		ETBE	10/7/2015	UG/L	ND	5	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 0		MTBE	4/13/2016	UG/L	ND	2.5	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 0		EDB	2/1/2010	UG/L	ND	20	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 0		ETBE	2/1/2010	UG/L	ND	10	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW-13		XYLENES1314	12/15/2010			5	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 35		BZME	5/23/2011	UG/L		5	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 100		BZ	3/21/2012	UG/L		5	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 270		EBZ	8/20/2012	UG/L		5	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 560		EBZ	9/17/2015	UG/L		25	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 0		MTBE	9/17/2015	UG/L	ND	25	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 0		TBA	9/17/2015	UG/L	ND	500	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW-13		XYLENES1314	4/13/2016			2.5	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900296-MW 0		BZME	9/23/2004	UG/L	ND	0.5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW 0		MTBE	9/23/2004	UG/L	ND	5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW 0		XYLENES	9/23/2004	UG/L	ND	1	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW 0		BZME	3/22/2005	UG/L	ND	0.5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW 0		TBA	6/21/2005	UG/L	ND	10	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW 0		BZME	9/29/2005	UG/L	ND	0.5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW 0		EBZ	9/29/2005	UG/L	ND	0.5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608918443-MW 1.2		BZ	2/15/2012	UG/L		0.5	40.5714481	-122.358625	MONITORING				EDF	MW-14	MW-14
T0608918443-MW 2.2		BZME	2/15/2012	UG/L		0.5	40.5714481	-122.358625	MONITORING				EDF	MW-14	MW-14
T0608918443-MW 16		EBZ	2/15/2012	UG/L		0.5	40.5714481	-122.358625	MONITORING				EDF	MW-14	MW-14
T0608918443-MW-14		XYLENES1314	2/15/2012			0.5	40.5714481	-122.358625	MONITORING				EDF	MW-14	MW-14
T0608918443-MW 0		EDB	8/20/2012	UG/L	ND	4	40.5714481	-122.358625	MONITORING				EDF	MW-14	MW-14
T0608936410-MW 0		DCA12	2/8/2010	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		DIPE	2/8/2010	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		TAME	2/8/2010	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		DCA12	8/11/2010	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		TAME	8/11/2010	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608900296-MW 0		DIPE	9/29/2005	UG/L	ND	5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW 0		ETBE	9/29/2005	UG/L	ND	5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608936410-MW 0		TBA	2/8/2010	UG/L	ND	10	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		DIPE	5/4/2010	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		TAME	5/4/2010	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW 0		TBA	5/4/2010	UG/L	ND	10	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW0		BZME	2/9/2011	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		TAME	2/9/2011	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		TBA	2/9/2011	UG/L	ND	10	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		XYLENES	2/9/2011	UG/L	ND	1	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		EBZ	8/25/2011	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		BZME	2/1/2012	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		ETBE	2/1/2012	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		EDB	8/20/2013	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		MTBE	8/20/2013	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		TAME	8/20/2013	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		EDB	1/28/2014	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		TAME	1/28/2014	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		BZME	1/14/2015	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		BZ	7/13/2016	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		ETBE	3/23/2017	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		TBA	3/23/2017	UG/L	ND	10	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		DIPE	2/15/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		MTBE	4/9/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		BZ	4/12/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		EBZ	4/12/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		ETBE	4/12/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		ETBE	12/19/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		ETBE	3/21/2019	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608984655-MW0		BZ	6/25/2009	UG/L	ND	0.5	40.5045385	-122.335716	MONITORING		10		EDF	MW-2	MW-2
T0608984655-MW0		BZME	6/25/2009	UG/L	ND	0.5	40.5045385	-122.335716	MONITORING		10		EDF	MW-2	MW-2
T0608984655-MW0		ETBE	6/25/2009	UG/L	ND	5	40.5045385	-122.335716	MONITORING		10		EDF	MW-2	MW-2
T0608936410-MW0		ETBE	2/9/2011	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		EBZ	8/20/2013	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		TBA	9/14/2017	UG/L	ND	10	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		EDB	4/12/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		EDB	9/26/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		MTBE	9/26/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608984655-MW0		TBA	11/25/2009	UG/L	ND	10	40.5045385	-122.335716	MONITORING		10		EDF	MW-2	MW-2
T0608993658-MW0		BZ	2/21/2003	UG/L	ND	0.5	40.5199106	-122.299277	MONITORING				EDF	MW-3	MW-3
T0608993658-MW0		EBZ	5/29/2003	UG/L	ND	0.5	40.5199106	-122.299277	MONITORING				EDF	MW-3	MW-3
T0608993658-MW0		TAME	5/29/2003	UG/L	ND	1	40.5199106	-122.299277	MONITORING				EDF	MW-3	MW-3
T0608900284-MW0		BZ	12/15/2015	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW0		DIPE	12/15/2015	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW0		BZME	6/15/2016	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW 8.7		MN	6/15/2016	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW0		TAME	6/15/2016	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW0		TBA	6/15/2016	UG/L	ND	5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW0		TBA	6/27/2017	UG/L	ND	5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608993658-MW0		GASOLINE	5/29/2003	UG/L	ND	50	40.5199106	-122.299277	MONITORING				EDF	MW-3	MW-3
T0608900284-MW0.00018		CH4	6/15/2016	MG/L	ND	1.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW0		ETBE	12/18/2016	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW0		TAME	12/18/2016	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900284-MW0		ETBE	12/18/2019	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING		33		EDF	MW-11D	MW-11D
T0608900202-MW0		TAME	8/30/2002	UG/L	ND	5	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		EBZ	12/23/2002	UG/L	ND	0.5	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		MTBE	5/14/2003	UG/L	ND	5	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		BZME	12/9/2003	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		DIPE	12/9/2003	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		TAME	12/9/2003	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		TBA	12/9/2003	UG/L	ND	10	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		MTBE	2/10/2004	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		BZ	8/26/2004	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		EBZ	11/17/2004	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		TAME	5/28/2002	UG/L	ND	5	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		TBA	5/5/2005	UG/L	ND	10	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		BZME	10/6/2005	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		EBZ	2/13/2006	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		TCE	2/13/2006	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608931232-MW0		BZ	8/24/2005	UG/L	ND	0.5	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608931232-MW0		DIPE	8/24/2005	UG/L	ND	5	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608931232-MW0		BZ	3/31/2006	UG/L	ND	0.5	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608931232-MW0		XYLENES	6/28/2006	UG/L	ND	1	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608931232-MW0		TAME	12/29/2006	UG/L	ND	5	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900232-MW 0		BZ	2/6/2002	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW 52		GASOLINE	2/6/2002	UG/L		50	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW 0		BZ	4/29/2002	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW 0		ETBE	4/29/2002	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW 0		MTBE	8/6/2002	UG/L	ND	5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW 0		EBZ	2/18/2003	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW 0		XYLENES	2/18/2003	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW 0		DIPE	4/7/2003	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW 0		EBZ	4/7/2003	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW 0.82		MTBE	7/8/2003	UG/L		0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW 0		TAME	7/8/2003	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW 0		EBZ	2/6/2002	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW 0		BZME	7/8/2003	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW 0		BZ	10/31/2003	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900278-MW 2.4		NO3N	4/15/2014	MG/L		0.1	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		ETBE	4/15/2014	UG/L	ND	5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		FE	4/15/2014	UG/L	ND	0.1	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		ETBE	12/18/2017	UG/L	ND	1	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		MTBE	12/27/2018	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 2.3		NO3N	7/24/2014	MG/L		0.1	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		EBZ	1/14/2015	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		ETBE	1/14/2015	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0.515		NO3N	1/14/2015	MG/L		0.1	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 11		NA	7/9/2015	MG/L		1	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 26		FE	7/6/2016	UG/L		15	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		GASOLINE	7/6/2016	UG/L	ND	50	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 14.7		SO4	7/6/2016	MG/L		2	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900296-MW 0		EBZ	12/15/2004	UG/L	ND	0.5	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900296-MW 0		EBZ	6/21/2005	UG/L	ND	0.5	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900296-MW 0		TAME	6/21/2005	UG/L	ND	5	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900296-MW 0		BZ	9/29/2005	UG/L	ND	0.5	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 0		BZ	4/29/2002	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		TAME	8/6/2002	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		TBA	11/7/2002	UG/L	ND	5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		BZME	2/18/2003	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		MTBE	7/8/2003	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		ETBE	2/2/2004	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900296-MW 0		ETBE	9/29/2005	UG/L	ND	5	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 0		ETBE	2/18/2003	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		XYLENES	2/18/2003	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		EBZ	4/7/2003	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900227-MW 0		ETBE	11/29/2001	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		TAME	5/16/2002	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 17		MTBE	9/6/2002	UG/L		0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZ	2/5/2003	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZME	2/5/2003	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		DIPE	5/21/2003	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		EBZ	3/18/2004	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 85		MTBE	6/16/2004	UG/L		0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZME	11/16/2004	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		ETBE	4/28/2005	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 27		MTBE	4/28/2005	UG/L		0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZME	7/15/2005	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZME	5/15/2006	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		ETBE	5/15/2006	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		XYLENES	5/15/2006	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZME	7/19/2006	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		DIPE	7/19/2006	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		DIPE	5/2/2007	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		ETBE	5/2/2007	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		XYLENES	5/2/2007	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZ	10/15/2007	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 177		ALK	3/14/2008	MG/L		5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		XYLENES	5/29/2008	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 11.6		SO4	9/8/2008	MG/L		0.4	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		EBZ	3/24/2009	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 0		BZ	5/16/2002	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1
T0608900227-MW 2.9		TAME	3/18/2004	UG/L		0.5	40.5636771	-122.234775	MONITORING	15		10	EDF	MW-1	MW-1

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900227-MW0		ETBE	6/16/2004	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW70		MTBE	8/10/2004	UG/L		0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW0		ETBE	2/26/2007	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW0		DIPE	3/24/2009	UG/L	ND	5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900257-MW0		BZ	12/12/2006	UG/L	ND	2	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		DIPE	12/12/2006	UG/L	ND	4	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		MTBE	12/12/2006	UG/L	ND	2	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW-6		XYLENES1314	12/12/2006		ND	2	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		NO3N	2/28/2007	MG/L	ND	250	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		BZME	4/26/2007	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		DCA12	4/26/2007	UG/L	ND	2	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		EDB	4/26/2007	UG/L	ND	8	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		DIPE	7/19/2007	UG/L	ND	2	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		EDB	10/17/2007	UG/L	ND	8	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW30		TBA	10/17/2007	UG/L		20	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		ETBE	1/12/2008	UG/L	ND	2	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		EDB	4/2/2008	UG/L	ND	4	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		BZ	7/31/2008	UG/L	ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		DIPE	10/28/2008	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW1		MTBE	10/28/2008	UG/L		0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		EBZ	2/1/2010	UG/L	ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		TBA	2/1/2010	UG/L	ND	10	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		DIPE	12/15/2010	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		DCA12	10/10/2011	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		ETBE	10/10/2011	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		EDB	6/4/2012	UG/L	ND	2	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608918443-MW61		EBZ	8/20/2012	UG/L		0.5	40.5712472	-122.358317	MONITORING				EDF	MW-11	MW-11
T0608918443-MW0		MTBE	8/20/2012	UG/L	ND	0.5	40.5712472	-122.358317	MONITORING				EDF	MW-11	MW-11
T0608918443-MW0		TBA	8/20/2012	UG/L	ND	10	40.5712472	-122.358317	MONITORING				EDF	MW-11	MW-11
T0608900257-MW1.5		EBZ	2/28/2007	UG/L		0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		EDB	5/23/2011	UG/L	ND	2	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		BZ	8/20/2012	UG/L	ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		DCA12	4/22/2015	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		EBZ	4/22/2015	UG/L	ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		ETBE	4/22/2015	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608918443-MW24		EBZ	2/15/2012	UG/L		0.5	40.5712472	-122.358317	MONITORING				EDF	MW-11	MW-11
T0608918443-MW-11		XYLENES1314	8/22/2013			0.5	40.5712472	-122.358317	MONITORING				EDF	MW-11	MW-11
S9_REDBLS_RED1E0.12		AZIPM	3/26/2019	UG/L	<	0.12	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1E0.06		BDCME	3/26/2019	UG/L	<	0.06	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1E0.06		CTCL	3/26/2019	UG/L	<	0.06	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1E0.06		CRBFN	3/26/2019	UG/L	<	0.06	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1E0.02		DBCP	3/26/2019	UG/L	<	0.02	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1E0.036		EBZ	3/26/2019	UG/L	<	0.036	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1E0.14		F	3/26/2019	MG/L		0.01	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1E0.04		DCMA	3/26/2019	UG/L	<	0.04	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1E0.62		LI	3/26/2019	UG/L		0.15	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1E0.479		MO	3/26/2019	UG/L		0.05	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1E0.016		MOLINATE	3/26/2019	UG/L	<	0.016	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1E187		SC	3/26/2019	UMHOS/CM		UNK	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1E190		SC	3/26/2019	UMHOS/CM		5	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1E0.24		SE	3/26/2019	UG/L		0.05	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1E1.84		SO4	3/26/2019	MG/L		0.02	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1E106		SR	3/26/2019	UG/L		0.5	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1E0.025		TCE	3/26/2019	UG/L	<	0.025	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1E0.593		NO3N	3/26/2019	MG/L		UNK	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
RED-08	0.1	AG	10/23/2007	UG/L	<	0.1	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.12	ALDICARB	10/23/2007	UG/L	<	0.12	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.12	AZIPM	10/23/2007	UG/L	<	0.12	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
S9_REDBLS_RED1E0.01		BR	3/26/2019	MG/L	<	0.01	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED1E16.5		CA	3/26/2019	MG/L		0.022	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED1E0.025		DCE12T	3/26/2019	UG/L	<	0.025	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED1E5.6		DO	3/26/2019	MG/L		UNK	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED1E31.6		FE	3/26/2019	UG/L		10	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED1E4.87		H-3	3/26/2019	pCi/L		0.23	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED1E0.88		LI	3/26/2019	UG/L		0.15	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED1E0.001		NO2	3/26/2019	MG/L	<	0.001	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
RED-08	0.04	CD	10/23/2007	UG/L	<	0.04	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	10.8	CL	10/23/2007	MG/L		0.12	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
S9_REDBLS_RED14	0.014	IPRODIONE	3/26/2019	UG/L	<	0.014	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
RED-08	0.02	DCE11	10/23/2007	UG/L	<	0.02	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.04	DCMA	10/23/2007	UG/L	<	0.04	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.04	EBZ	10/23/2007	UG/L	<	0.04	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.04	EDB	10/23/2007	UG/L	<	0.04	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.25	F	10/23/2007	MG/L	<	0.12	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.00004	FC113	10/23/2007	MG/L	<	0.04	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.01	HG	10/23/2007	UG/L	<	0.01	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.02	LINURON	10/23/2007	UG/L	<	0.02	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.02	METABOLITES	10/23/2007	UG/L	<	0.02	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	6.27	N15N14NO3	10/23/2007	per mil		UNK	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	79	HARD	10/23/2007	MG/L		UNK	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	7	PH	10/23/2007	PH UNITS		UNK	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.006	PROPANIL	10/23/2007	UG/L	<	0.006	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.02	TCE	10/23/2007	UG/L	<	0.02	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.02	TCLME	10/23/2007	UG/L	<	0.02	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.006	TRIFLURALIN	10/23/2007	UG/L	<	0.006	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.04	XYLENES	10/23/2007	UG/L	<	0.04	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
S9_REDBLS_RED14	1.18	NO3NO2N	3/26/2019	MG/L		0.04	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED14	0.012	PROMETON	3/26/2019	UG/L	<	0.012	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED14	0.028	TEBUTHIURON	3/26/2019	UG/L	<	0.028	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED14	0.018	TRIFLURALIN	3/26/2019	UG/L	<	0.018	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
RED-04	0.4	BRME	10/3/2007	UG/L	<	0.4	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.12	BTBZN	10/3/2007	UG/L	<	0.12	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.02	BZME	10/3/2007	UG/L	<	0.018	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.08	CTCL	10/3/2007	UG/L	<	0.08	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.014	CYPERM	10/3/2007	UG/L	<	0.014	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.02	DCE12T	10/3/2007	UG/L	<	0.018	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.04	DCMA	10/3/2007	UG/L	<	0.04	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.005	DIAZ	10/3/2007	UG/L	<	0.005	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.12	F	10/3/2007	MG/L	<	0.12	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	9.6	H-3	10/3/2007	pCi/L		1	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.06	HCBU	10/3/2007	UG/L	<	0.06	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.008	HEXAZINONE	10/3/2007	UG/L	<	0.008	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.01	IPRODIONE	10/3/2007	UG/L	<	0.01	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.51	LI	10/3/2007	UG/L		1	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.02	LINURON	10/3/2007	UG/L	<	0.02	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	12.9	MG	10/3/2007	MG/L		0.02	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.0481	MOLINATE	10/3/2007	UG/L	<	0.003	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	7.1	PH	10/3/2007	PH UNITS		UNK	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.05	SE	10/3/2007	UG/L		0.04	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.006	TRIFLURALIN	10/3/2007	UG/L	<	0.006	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.06	W	10/3/2007	UG/L	<	0.06	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.04	XYLENES	10/3/2007	UG/L	<	0.04	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.041	B	10/24/2017	MG/L		5	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.0328	BA	10/24/2017	MG/L		0.1	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.01	BE	10/24/2017	UG/L	<	0.01	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	3	AL	10/24/2017	UG/L	<	3	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.52	CR	10/24/2017	UG/L		0.5	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.06	CTCL	10/24/2017	UG/L	<	0.06	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.025	DCE12T	10/24/2017	UG/L	<	0.025	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.008	DIAZ	10/24/2017	UG/L	<	0.008	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.008	EPTAM	10/24/2017	UG/L	<	0.008	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	1.15	NO3NO2N	10/24/2017	MG/L		0.04	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.016	OXYFLUOREN	10/24/2017	UG/L	<	0.016	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.042	PORTHO	10/24/2017	MG/L		0.004	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.046	TCA112	10/24/2017	UG/L	<	0.046	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
S9_REDBLS_RED06	0.008	ALACL	3/13/2019	UG/L	<	0.008	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	0.038	BR	3/13/2019	MG/L		0.01	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	0.044	DCA11	3/13/2019	UG/L	<	0.044	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	0.1	DCP13	3/13/2019	UG/L	<	0.1	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	0.012	DIELDRIN	3/13/2019	UG/L	<	0.012	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	7.88	H-3	3/13/2019	pCi/L		0.33	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	0.12	AZIPM	3/13/2019	UG/L	<	0.12	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	0.012	METRIBUZ	3/13/2019	UG/L	<	0.012	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	0.018	TRIFLURALIN	3/13/2019	UG/L	<	0.018	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	0.06	VC	3/13/2019	UG/L	<	0.06	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED16	1	AG	3/28/2019	UG/L	<	1	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
S9_REDBLS_RED1	0.034	BTBZS	3/28/2019	UG/L	<	0.034	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED1	0.06	CRBFN	3/28/2019	UG/L	<	0.06	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED1	0.02	DBCP	3/28/2019	UG/L	<	0.02	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED1	0.12	DBCME	3/28/2019	UG/L	<	0.12	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED1	0.1	DCP13	3/28/2019	UG/L	<	0.1	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED1	0.016	ENDOSULFANS	3/28/2019	UG/L	<	0.016	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED1	0.03	FENPHOS	3/28/2019	UG/L	<	0.03	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED1	-0.05	H-3	3/28/2019	pCi/L	R	0.43	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED1	0.94	K	3/28/2019	MG/L	<	0.3	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED1	0.016	OXYFLUOREN	3/28/2019	UG/L	<	0.016	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED1	0.234	PORTHO	3/28/2019	MG/L	<	0.004	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED1	166	SC	3/28/2019	UMHOS/CM	<	5	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
RED-07	0.02	24D	10/23/2007	UG/L	<	0.02	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.092	BR	10/23/2007	MG/L	<	0.02	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.03	CARBAMPINE	10/23/2007	UG/L	<	0.03	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.02	DACTACID	10/23/2007	UG/L	<	0.02	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.02	DCE12T	10/23/2007	UG/L	<	0.018	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.04	DEHYDRONIF	10/23/2007	UG/L	<	0.04	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.006	DIMETHAT	10/23/2007	UG/L	<	0.006	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.04	DINOSEB	10/23/2007	UG/L	<	0.04	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	7.5	DO	10/23/2007	MG/L	<	UNK	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.00004	FC113	10/23/2007	MG/L	<	0.04	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	8	FE	10/23/2007	UG/L	<	8	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07		HGE	10/23/2007		<	0.01	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.04	PBZN	10/23/2007	UG/L	<	0.04	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.04	PHORATE	10/23/2007	UG/L	<	0.04	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.006	SIMAZINE	10/23/2007	UG/L	<	0.006	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-03	0.02	24D	10/2/2007	UG/L	<	0.02	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	137	ALK	10/2/2007	MG/L	<	5	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.12	BTBZN	10/2/2007	UG/L	<	0.12	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.02	CLBZ	10/2/2007	UG/L	<	0.02	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.08	CTCL	10/2/2007	UG/L	<	0.08	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.06	DCA12	10/2/2007	UG/L	<	0.06	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.02	DCBZ12	10/2/2007	UG/L	<	0.02	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.04	DICAMBA	10/2/2007	UG/L	<	0.04	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.04	DILTIAZEM	10/2/2007	UG/L	<	0.04	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.02	DIPHENHYDR	10/2/2007	UG/L	<	0.02	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	4.5	DO	10/2/2007	MG/L	<	UNK	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.01	FONOFOS	10/2/2007	UG/L	<	0.01	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03		HGE	10/2/2007		<	0.01	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.02	DCPPROP	10/2/2007	UG/L	<	0.02	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	6.53	LI	10/2/2007	UG/L	<	1	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	21.7	MG	10/2/2007	MG/L	<	0.02	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	4.07	NO3N	10/2/2007	MG/L	<	UNK	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.00012	PICLORAM	10/2/2007	MG/L	<	0.12	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	-0.225	RA-228	10/2/2007	pCi/L	R	0.22	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	345	SC	10/2/2007	UMHOS/CM	<	2.6	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.02	TCE	10/2/2007	UG/L	<	0.02	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.21	TCLME	10/2/2007	UG/L	<	0.02	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	213	TDS	10/2/2007	MG/L	<	10	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.08	TRICLOPYR	10/2/2007	UG/L	<	0.08	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.05	WARFARIN	10/2/2007	UG/L	<	0.05	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
S9_REDBLS_RED17	90.7	ALKCACO3	4/8/2019	MG/L	<	4	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.034	BTBZS	4/8/2019	UG/L	<	0.034	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.03	CO	4/8/2019	UG/L	<	0.03	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.026	DCBZ14	4/8/2019	UG/L	<	0.026	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.014	DIMETHAT	4/8/2019	UG/L	<	0.014	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.008	EPTAM	4/8/2019	UG/L	<	0.008	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	-0.75	H-3	4/8/2019	pCi/L	R	0.43	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	65.9	HARD	4/8/2019	MG/L	<	UNK	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.016	MALA	4/8/2019	UG/L	<	0.016	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.058	PCE	4/8/2019	UG/L	<	0.058	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	278	SC	4/8/2019	UMHOS/CM	<	UNK	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	195	TDS	4/8/2019	MG/L	<	20	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	1	AG	3/13/2019	UG/L	<	1	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED17	0.2	BZME	3/13/2019	UG/L	<	0.2	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED17	0.008	DIAZ	3/13/2019	UG/L	<	0.008	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED17	0.014	IPRODIONE	3/13/2019	UG/L	<	0.014	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
S9_REDBLS_RED1	0.016	MOLINATE	3/13/2019	UG/L	<	0.016	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED1	0.26	NAPH	3/13/2019	UG/L	<	0.26	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED1	0.06	SEVIN	3/13/2019	UG/L	<	0.06	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED1	0.016	THIOBENCARB	3/13/2019	UG/L	<	0.016	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED1	0.06	VC	3/13/2019	UG/L	<	0.06	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
RED-12	0.08	ALDSULF	11/8/2007	UG/L	<	0.08	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
S9_REDBLS_RED1	0.0275	BA	3/13/2019	MG/L	<	0.1	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
RED-12	0.02	24D	11/8/2007	UG/L	<	0.02	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.037	BR	11/8/2007	MG/L	<	0.02	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	9.53	CL	11/8/2007	MG/L	<	0.12	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.04	CLBZME2	11/8/2007	UG/L	<	0.04	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
S9_REDBLS_RED1	0.008	ALACL	4/10/2019	UG/L	<	0.008	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.131	ALK	4/10/2019	MG/L	<	4	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.12	AZIPM	4/10/2019	UG/L	<	0.12	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.0334	BA	4/10/2019	MG/L	<	0.1	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.2	BRME	4/10/2019	UG/L	<	0.2	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.2	BZME	4/10/2019	UG/L	<	0.2	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.03	CD	4/10/2019	UG/L	<	0.03	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.026	CLBZ	4/10/2019	UG/L	<	0.026	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.5	CR	4/10/2019	UG/L	<	0.5	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.12	DBCME	4/10/2019	UG/L	<	0.12	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.02	DBCP	4/10/2019	UG/L	<	0.02	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.08	DCA12	4/10/2019	UG/L	<	0.08	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.7	DIOXANE14	4/10/2019	UG/L	<	0.7	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.016	ENDOSULFANS	4/10/2019	UG/L	<	0.016	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.06	F	4/10/2019	MG/L	<	0.01	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.10	FE	4/10/2019	UG/L	<	10	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.848	MG	4/10/2019	MG/L	<	0.011	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.63	MN	4/10/2019	UG/L	<	0.4	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	2.54	NO3NO2N	4/10/2019	MG/L	<	0.04	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.016	OXYFLUOREN	4/10/2019	UG/L	<	0.016	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.058	PCE	4/10/2019	UG/L	<	0.058	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.012	PROMETON	4/10/2019	UG/L	<	0.012	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.01	PROMETRYN	4/10/2019	UG/L	<	0.01	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.01	PROPANIL	4/10/2019	UG/L	<	0.01	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.06	SEVIN	4/10/2019	UG/L	<	0.06	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.14	TBME	4/10/2019	UG/L	<	0.14	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.03	TCA111	4/10/2019	UG/L	<	0.03	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.006	TCPR123	4/10/2019	UG/L	<	0.006	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.028	TEBUTHIURON	4/10/2019	UG/L	<	0.028	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED1	0.06	VC	4/10/2019	UG/L	<	0.06	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
RED-12	0.03	CARBAMPINE	11/8/2007	UG/L	<	0.03	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.02	DCPA12	11/8/2007	UG/L	<	0.02	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.005	DIAZ	11/8/2007	UG/L	<	0.005	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.04	EBZ	11/8/2007	UG/L	<	0.04	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.4	IME	11/8/2007	UG/L	<	0.4	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	25.49	N15N14NO3	11/8/2007	per mil	<	UNK	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.01	NH3NH4N	11/8/2007	MG/L	<	0.02	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.069	NO3N	11/8/2007	MG/L	<	UNK	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.1	PCA	11/8/2007	UG/L	<	0.1	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.5	PCATE	11/8/2007	UG/L	<	0.5	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	7.6	PH	11/8/2007	PH UNITS	<	UNK	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.08	TBME	11/8/2007	UG/L	<	0.08	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.06	TCA112	11/8/2007	UG/L	<	0.06	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.04	XYLENES	11/8/2007	UG/L	<	0.04	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.207	B	1/10/2011	MG/L	<	3	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	8.95	CL	1/10/2011	MG/L	<	0.06	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.026	CLBZ	1/10/2011	UG/L	<	0.026	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.008	ALACL	1/10/2011	UG/L	<	0.008	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.026	BZ	1/10/2011	UG/L	<	0.026	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.02	BZME	1/10/2011	UG/L	<	0.018	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.1	CDS	1/10/2011	UG/L	<	0.08	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.06	CRBFN	1/10/2011	UG/L	<	0.06	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.026	DCBZ14	1/10/2011	UG/L	<	0.026	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.228	PB	1/10/2011	UG/L	<	0.015	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.006	PROMETRYN	1/10/2011	UG/L	<	0.006	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.018	TRIFLURALIN	1/10/2011	UG/L	<	0.018	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.06	VC	1/10/2011	UG/L	<	0.06	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
RED-12	114	ALKCACO3	1/16/2018	MG/L		4	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.05	BZME	1/16/2018	UG/L	<	0.05	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.08	DCA12	1/16/2018	UG/L	<	0.08	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.012	DIELDRIN	1/16/2018	UG/L	<	0.012	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	-65.2	H2H1RAT	1/16/2018	per mil		UNK	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.008	EPTAM	1/16/2018	UG/L	<	0.008	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	9.53	MG	1/16/2018	MG/L		0.011	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	276	MN	1/16/2018	UG/L		0.4	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.036	PBZN	1/16/2018	UG/L	<	0.036	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.14	TBME	1/16/2018	UG/L	<	0.14	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.006	TCPR123	1/16/2018	UG/L	<	0.006	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
USGS-403547122	2.4	K	10/2/1979	MG/L		UNK	40.5962627	-122.253337	UNK	268			USGSNEW	USGS-403547122150801	USGS-403547122150801
USGS-403547122	179	TDS	10/2/1979	MG/L		UNK	40.5962627	-122.253337	UNK	268			USGSNEW	USGS-403547122150801	USGS-403547122150801
USGS-403547122150801		TDS	10/2/1979	MG/L		UNK	40.5962627	-122.253337	UNK	268			USGSNEW	USGS-403547122150801	USGS-403547122150801
USGS-403547122	22.5	TEMP	10/2/1979	CELSIUS		UNK	40.5962627	-122.253337	UNK	268			USGSNEW	USGS-403547122150801	USGS-403547122150801
RED-18	0.006	ALACL	12/5/2007	UG/L	<	0.006	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	67.8	ALK	12/5/2007	MG/L		5	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.56	AS	12/5/2007	UG/L		0.06	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.008	BE	12/5/2007	UG/L	<	0.008	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.06	BENSULM	12/5/2007	UG/L	<	0.06	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.4	BRME	12/5/2007	UG/L	<	0.4	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.14	BTBZN	12/5/2007	UG/L	<	0.14	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.5	DBCP	12/5/2007	UG/L	<	0.5	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.02	DCPA12	12/5/2007	UG/L	<	0.02	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.04	DICAMBA	12/5/2007	UG/L	<	0.04	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.04	DINOSEB	12/5/2007	UG/L	<	0.04	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.08	FC11	12/5/2007	UG/L	<	0.08	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.01	FONOFOS	12/5/2007	UG/L	<	0.01	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	11.5	H-3	12/5/2007	pCi/L		1	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.01	METOCHLOR	12/5/2007	UG/L	<	0.01	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.25	MN	12/5/2007	UG/L		0.2	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.002	NO2	12/5/2007	MG/L	<	0.002	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.02	NORFLUZON	12/5/2007	UG/L	<	0.02	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	-8.71	O18O16RAT	12/5/2007	per mil		UNK	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.1	PCA	12/5/2007	UG/L	<	0.1	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.01	PERMETHRIN	12/5/2007	UG/L	<	0.01	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.006	PROPANIL	12/5/2007	UG/L	<	0.006	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.006	SIMAZINE	12/5/2007	UG/L	<	0.006	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.02	TCE	12/5/2007	UG/L	<	0.02	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	145	TDS	12/5/2007	MG/L		10	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.0018	ZN	12/5/2007	MG/L	<	1.8	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
USGS-403503122	0.1	F	10/2/1979	MG/L		UNK	40.5840405	-122.265837	UNK	228			USGSNEW	USGS-403503122155301	USGS-403503122155301
USGS-403418122	1	AS	10/2/1979	UG/L		UNK	40.5715406	-122.26167	UNK	235			USGSNEW	USGS-403418122153801	USGS-403418122153801
USGS-403418122	0	HG	10/2/1979	UG/L		UNK	40.5715406	-122.26167	UNK	235			USGSNEW	USGS-403418122153801	USGS-403418122153801
USGS-403348122	4	CL	10/2/1979	MG/L		UNK	40.5632074	-122.25667	UNK	230			USGSNEW	USGS-403348122152001	USGS-403348122152001
USGS-403348122	196	TDS	10/2/1979	MG/L		UNK	40.5632074	-122.25667	UNK	230			USGSNEW	USGS-403348122152001	USGS-403348122152001
USGS-403134122	12	MG	10/2/1979	MG/L		UNK	40.5259855	-122.248892	UNK	214			USGSNEW	USGS-403134122145201	USGS-403134122145201
USGS-403134122	0.29	NO3N	10/2/1979	MG/L		UNK	40.5259855	-122.248892	UNK	214			USGSNEW	USGS-403134122145201	USGS-403134122145201
USGS-403134122145201		TDS	10/2/1979	MG/L		UNK	40.5259855	-122.248892	UNK	214			USGSNEW	USGS-403134122145201	USGS-403134122145201
USGS-403200122	0	BZ	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	ALDICARB	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0.02	B	10/2/2007	MG/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0.108	BA	10/2/2007	MG/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	DBCP	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	DCA12	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	DIELDRIN	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	EDB	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	6.53	LI	10/2/2007	UG/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	METALAXYL	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	METOCHLOR	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	21.7	MG	10/2/2007	MG/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	MIBK	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0.74	NI	10/2/2007	UG/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	2.88	PB	10/2/2007	UG/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	PCATE	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	PHORATE	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	PROPANIL	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	31	RN-222	10/2/2007	pCi/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
USGS-403200122	274	SR	10/2/2007	UG/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	TAME	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	TCB124	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	213	TDS	10/2/2007	MG/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403300122	0	BTBZT	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0.49	C-14	11/8/2007	PCT MODERN		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	87.62	C-14	11/8/2007	PCT MODERN		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	DBCP	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	DCE11	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	DCE12C	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	10	I	11/8/2007	UG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	MALA	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	METHOMYL	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	NI	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	PICLORAM	11/8/2007	MG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	18	RN-222	11/8/2007	pCi/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	SB	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	BTBZS	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0.26	C-14	1/10/2011	PCT MODERN		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	CU	1/10/2011	MG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	ENDOSULFANA	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-402800122	0	AZIPM	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	DCE12C	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0.12	F	10/23/2007	MG/L		UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-403300122	0	FONOFOS	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	IPBZ	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	METALAXYL	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	MIBK	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	NAPH	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	PHORATE	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0.19	TCLME	1/10/2011	UG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	TEBUTHIURON	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	TRIFLURALIN	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0.00041	CU	1/16/2018	MG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0.02	NH3NH4N	1/16/2018	MG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-402800122	0	MTBE	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	3.61	N15N14NO3	10/23/2007	per mil		UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	9.2	NA	10/23/2007	MG/L		UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	NH3NH4N	10/23/2007	MG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	OXAMYL	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0.1	SE	10/23/2007	UG/L		UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	TCB124	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	TMB135	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	TRIFLURALIN	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-403300122	8	PH	1/16/2018	PH UNITS		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	140001	TDS	1/16/2018	MG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403336122	10	CA	10/3/1979	MG/L		UNK	40.5598737	-122.303616	UNK	200			USGSNEW	USGS-403336122180901	USGS-403336122180901
USGS-403336122	3.6	NO3N	10/3/1979	MG/L		UNK	40.5598737	-122.303616	UNK	200			USGSNEW	USGS-403336122180901	USGS-403336122180901
USGS-402928122	6	CL	10/16/1979	MG/L		UNK	40.4909852	-122.32945	UNK	160			USGSNEW	USGS-402928122194201	USGS-402928122194201
USGS-402928122	189	TDS	10/16/1979	MG/L		UNK	40.4909852	-122.32945	UNK	160			USGSNEW	USGS-402928122194201	USGS-402928122194201
USGS-403504122	0	B	10/10/1979	MG/L		UNK	40.5843176	-122.353618	UNK	100			USGSNEW	USGS-403504122210901	USGS-403504122210901
USGS-403504122	7	PH	10/10/1979	PH UNITS		UNK	40.5843176	-122.353618	UNK	100			USGSNEW	USGS-403504122210901	USGS-403504122210901
USGS-402900122	0	BDCME	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122	0	BRME	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122	0	BTBZN	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122	0	BZME	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122	0	CDS	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122	0	DCE12T	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122	0	DCMA	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122	0	DCPA12	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122	0	DIAZ	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122	0	DIMETHAT	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-403000122	0	ALDICARB	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	0	AZIPM	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	0	BROMCIL	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	0	BTBZT	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	0	BDCME	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	0	BZME	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
USGS-403000122 0		CLBZ	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0		FC113	10/3/2007	MG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0.51		LI	10/3/2007	UG/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0		MIBK	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0.05		SE	10/3/2007	UG/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 111		SR	10/3/2007	UG/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0		TCLME	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 6.7		H-3	10/24/2017	pCi/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 0.57		MN	10/24/2017	UG/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 149		TDS	10/24/2017	MG/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122 16.5		TEMP	10/24/2017	CELSIUS		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-402900122 0		LINURON	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0		METRIBUZ	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 11.1		MG	12/5/2007	MG/L		UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0		MOLINATE	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0		NAPH	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0		NO2	12/5/2007	MG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0.25		PCATE	12/5/2007	UG/L		UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 7.4		PH	12/5/2007	PH UNITS		UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0		PHORATE	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0		PROMETRYN	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 206		SC	12/5/2007	UMHOS/CM		UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0.02		TCLME	12/5/2007	UG/L		UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0		TEBUTHIURON	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-403238122 12		NA	10/10/1979	MG/L		UNK	40.5437625	-122.330284	UNK	180			USGSNEW	USGS-403238122194501	USGS-403238122194501
USGS-403238122 385		SC	10/10/1979	UMHOS/CM		UNK	40.5437625	-122.330284	UNK	180			USGSNEW	USGS-403238122194501	USGS-403238122194501
USGS-403415122 0		B	10/10/1979	MG/L		UNK	40.5707065	-122.368897	UNK	120			USGSNEW	USGS-403415122220401	USGS-403415122220401
USGS-403415122 0.06		BA	10/10/1979	MG/L		UNK	40.5707065	-122.368897	UNK	120			USGSNEW	USGS-403415122220401	USGS-403415122220401
USGS-403415122 8		CA	10/10/1979	MG/L		UNK	40.5707065	-122.368897	UNK	120			USGSNEW	USGS-403415122220401	USGS-403415122220401
USGS-403415122 20		MN	10/10/1979	UG/L		UNK	40.5707065	-122.368897	UNK	120			USGSNEW	USGS-403415122220401	USGS-403415122220401
USGS-403415122 0		SE	10/10/1979	UG/L		UNK	40.5707065	-122.368897	UNK	120			USGSNEW	USGS-403415122220401	USGS-403415122220401
USGS-403258122 9		NA	10/2/1979	MG/L		UNK	40.5493187	-122.241392	UNK	104			USGSNEW	USGS-403258122142501	USGS-403258122142501
USGS-403258122 1.6		NO3N	10/2/1979	MG/L		UNK	40.5493187	-122.241392	UNK	104			USGSNEW	USGS-403258122142501	USGS-403258122142501
USGS-403204122 0.1		F	10/3/1979	MG/L		UNK	40.5343183	-122.312227	UNK	180			USGSNEW	USGS-403204122184001	USGS-403204122184001
USGS-403204122 12		MG	10/3/1979	MG/L		UNK	40.5343183	-122.312227	UNK	180			USGSNEW	USGS-403204122184001	USGS-403204122184001
USGS-403204122 5		SO4	10/3/1979	MG/L		UNK	40.5343183	-122.312227	UNK	180			USGSNEW	USGS-403204122184001	USGS-403204122184001
USGS-402902122 1		AS	10/16/1979	UG/L		UNK	40.4837635	-122.264447	UNK	98			USGSNEW	USGS-402902122154801	USGS-402902122154801
USGS-402902122 142		SC	10/16/1979	UMHOS/CM		UNK	40.4837635	-122.264447	UNK	98			USGSNEW	USGS-402902122154801	USGS-402902122154801
USGS-402902122 0		SE	10/16/1979	UG/L		UNK	40.4837635	-122.264447	UNK	98			USGSNEW	USGS-402902122154801	USGS-402902122154801
USGS-403713122 150		NA	10/3/1979	MG/L		UNK	40.6201509	-122.331118	UNK	220			USGSNEW	USGS-403713122194801	USGS-403713122194801
USGS-403533122 14		MG	10/3/1979	MG/L		UNK	40.5923733	-122.328895	UNK	200			USGSNEW	USGS-403533122194001	USGS-403533122194001
USGS-403533122 16		CA	10/3/1979	MG/L		UNK	40.5923733	-122.328895	UNK	200			USGSNEW	USGS-403533122194001	USGS-403533122194001
USGS-403533122 0.6		K	10/3/1979	MG/L		UNK	40.5923733	-122.328895	UNK	200			USGSNEW	USGS-403533122194001	USGS-403533122194001
USGS-403533122 246		SC	10/3/1979	UMHOS/CM		UNK	40.5923733	-122.328895	UNK	200			USGSNEW	USGS-403533122194001	USGS-403533122194001
USGS-403533122194001		TDS	10/3/1979	MG/L		UNK	40.5923733	-122.328895	UNK	200			USGSNEW	USGS-403533122194001	USGS-403533122194001
USGS-403802122 0.6		K	10/10/1979	MG/L		UNK	40.6337624	-122.262504	UNK	72			USGSNEW	USGS-403802122154101	USGS-403802122154101
USGS-403802122 1.2		NO3N	10/10/1979	MG/L		UNK	40.6337624	-122.262504	UNK	72			USGSNEW	USGS-403802122154101	USGS-403802122154101
USGS-403802122 235		TDS	10/10/1979	MG/L		UNK	40.6337624	-122.262504	UNK	72			USGSNEW	USGS-403802122154101	USGS-403802122154101
USGS-403300122 0		ATRAZINE	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		AG	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		AZIPM	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		BROMCIL	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		CU	10/23/2007	MG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		DCMA	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		DCPA12	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 3.8		H-3	10/23/2007	pCi/L		UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		METALAXYL	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 12.6		MG	10/23/2007	MG/L		UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 6.27		N15N14NO3	10/23/2007	per mil		UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 15.8		NA	10/23/2007	MG/L		UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		TCA112	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		TL	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-402935122 6.8		PH	10/17/1979	PH UNITS		UNK	40.4929303	-122.240836	UNK	148			USGSNEW	USGS-402935122142301	USGS-402935122142301
USGS-403334122 181		SC	10/3/1979	UMHOS/CM		UNK	40.5593181	-122.309728	UNK	260			USGSNEW	USGS-403334122183101	USGS-403334122183101
USGS-402936122 1		CL	10/16/1979	MG/L		UNK	40.4932077	-122.276948	UNK	150			USGSNEW	USGS-402936122163301	USGS-402936122163301
USGS-402936122 2.3		NO3N	10/16/1979	MG/L		UNK	40.4932077	-122.276948	UNK	150			USGSNEW	USGS-402936122163301	USGS-402936122163301
USGS-402936122 106		TDS	10/16/1979	MG/L		UNK	40.4932077	-122.276948	UNK	150			USGSNEW	USGS-402936122163301	USGS-402936122163301
USGS-403316122 9		MG	10/2/1979	MG/L		UNK	40.5543184	-122.27556	UNK	150			USGSNEW	USGS-403316122162801	USGS-403316122162801



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
USGS-403313122	0	FE	10/2/1979	UG/L	ND	UNK	40.5534851	-122.27167	UNK	344			USGSNEW	USGS-403313122161401	USGS-403313122161401
USGS-403313122	0	NO3N	10/2/1979	MG/L		UNK	40.5534851	-122.27167	UNK	344			USGSNEW	USGS-403313122161401	USGS-403313122161401
USGS-403313122	171	TDS	10/2/1979	MG/L		UNK	40.5534851	-122.27167	UNK	344			USGSNEW	USGS-403313122161401	USGS-403313122161401
USGS-403121122	6	CL	10/10/1979	MG/L		UNK	40.5223737	-122.339728	UNK	101			USGSNEW	USGS-403121122201901	USGS-403121122201901
USGS-403121122	6	SO4	10/10/1979	MG/L		UNK	40.5223737	-122.339728	UNK	101			USGSNEW	USGS-403121122201901	USGS-403121122201901
4510001-009	0.1	BA	5/22/1984	MG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	16.299	CA	5/22/1984	MG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	5.8	CL	5/22/1984	MG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0.05	FOAMAGENTS	5/22/1984	MG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0.5	DCBZ13	12/10/1984	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0.5	DCA12	12/10/1984	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0.5	PCA	12/10/1984	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	10	AG	11/24/1987	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	98	ALK	11/24/1987	MG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	20	CR	11/24/1987	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	BZ	9/18/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	CLBZ	9/18/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	CLBZME2	9/18/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCP13	9/18/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	HCBU	9/18/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	PBZN	9/18/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TBME	9/18/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TCA111	9/18/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCPA12	11/19/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	FC11	11/19/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	FC113	11/19/1990	MG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	PCA	11/19/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TCA111	11/19/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TCB124	11/19/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1	ALPHA	11/15/1999	pCi/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1	ALPHA	7/15/2000	pCi/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	3	V	5/11/2001	UG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1	K	3/22/2002	MG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	SE	3/22/2002	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TL	3/22/2002	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	ALPHA	2/24/2004	pCi/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.5	NO3N	7/7/2006	MG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCA12	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCE11	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCE12T	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	MTBE	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	STY	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TCE	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TCLME	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TMB124	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	VC	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	XYLENES	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	THM	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	4	PCATE	1/28/2008	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.3	NO3N	6/29/2010	MG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	CD	8/11/2011	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	CU	8/11/2011	MG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	MTBE	8/11/2011	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	244	SC	8/11/2011	UMHOS/CM		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	BDCME	9/13/2013	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	BZME	9/13/2013	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DBCME	9/13/2013	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCE12C	9/13/2013	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCP13	9/13/2013	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	FC113	9/13/2013	MG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TCA112	9/13/2013	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TCLME	9/13/2013	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	NO2	9/13/2017	MG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	2	HFPDA-DA	6/18/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	2	NETFOSAA	6/18/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DBCP	6/24/2019	UG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCPA12	6/24/2019	UG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	FC11	6/24/2019	UG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510001-009	0	TMB124	6/24/2019	UG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.8	PFDOA	9/9/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4500081-003	0	BTBZN	12/5/2016	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	BRME	12/5/2016	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	3.7	CL	12/5/2016	MG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DCE12C	12/5/2016	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	13	MG	12/5/2016	MG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	NAPH	12/5/2016	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	2.1	NO3N	12/5/2016	MG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	TAME	12/5/2016	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	TCA112	12/5/2016	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0.72	TCLME	12/5/2016	UG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4510001-009	1.8	PFTRIDA	9/9/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.8	NETFOSAA	12/23/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.8	9CIPF3ONS	12/23/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.8	PFNA	12/23/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4500081-003	0	ZN	12/5/2016	MG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	CLBZME2	7/14/2017	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DCBZ14	7/14/2017	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DCP13	7/14/2017	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	EBZ	7/14/2017	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	ETBE	7/14/2017	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	FC11	7/14/2017	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	1	RA-228	7/14/2017	pCi/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	STY	7/14/2017	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	TCA112	7/14/2017	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	TMB124	7/14/2017	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	TMB135	7/14/2017	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	3	ALPHA	11/6/2018	pCi/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DBCME	11/6/2018	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DCPA12	11/6/2018	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	FC12	11/6/2018	MG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	VC	11/6/2018	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DCE11	8/6/2019	UG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DIPE	8/6/2019	UG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	HCBU	8/6/2019	UG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	PCA	8/6/2019	UG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	129	ALKB	11/5/2019	MG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	3.3	CL	11/5/2019	MG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	FOAMAGENTS	11/5/2019	MG/L		UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4510005-066	0	BRME	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-020	0	ATRAZINE	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-066	0	CLBZ	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	CU	3/26/2002	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	MTBE	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	TBME	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	119	TDS	3/26/2002	MG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	TMB135	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	BTBZN	8/26/2003	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	BZME	8/26/2003	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	DCBZ12	8/26/2003	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	DCBZ14	8/26/2003	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	PBZN	8/26/2003	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	STY	8/26/2003	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	TBA	8/26/2003	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	VC	8/26/2003	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	CLBZ	6/22/2004	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	BTBZN	6/22/2004	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	DCBZ14	6/22/2004	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	FC113	6/22/2004	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	PCE	6/22/2004	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	TCA112	6/22/2004	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	NO2	4/15/2005	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0.2	F	6/29/2005	MG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	6.1	MG	6/29/2005	MG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	SB	6/29/2005	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	120	MN	7/30/2008	UG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	1	BDCME	8/6/2008	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-066	0.5	DCBZ14	8/6/2008	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	1	TCLME	8/6/2008	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	1	THM	8/6/2008	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-020	0	CLBZ	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	CLBZME4	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	DCBZ12	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	DCE11	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	DCPA12	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	EDB	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	THIOBENCARB	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	XYLENES	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	7	AG	3/15/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	90	ALK	3/15/1989	MG/L		UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	11.6	CA	3/15/1989	MG/L		UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0.02	FOAMAGENTS	3/15/1989	MG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	1.52	NO3N	3/15/1989	MG/L		UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	BDCME	7/5/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0.02	EDB	7/5/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	FC11	7/5/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-066	85.8	MN	6/24/2009	UG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	FE	5/10/2010	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	FE	6/9/2010	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	85.1	CL	7/28/2010	MG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	113.7	MN	7/28/2010	UG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	2.5	SO4	7/28/2010	MG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	236	TDS	7/28/2010	MG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	173.7	MN	12/8/2010	UG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	76.4	MN	5/18/2011	UG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	86.6	MN	2/16/2012	UG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	11.1	AS	6/15/2012	UG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	NO3N	6/15/2012	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	NO3N	7/10/2013	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	114	ALKB	7/22/2013	MG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	120.1	MN	9/9/2013	UG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	CTCL	8/21/2014	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	DCMA	8/21/2014	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	FC113	8/21/2014	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	TCA111	8/21/2014	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-020	0	TMB135	7/5/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	BDCME	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	DBCME	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	DCE12C	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	2	MOLINATE	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	TCE	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	TMB135	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-066	0.14	BA	7/7/2017	MG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	BE	7/7/2017	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	100	MN	7/7/2017	UG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	NO3N	7/7/2017	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	SE	7/7/2017	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	4.11	AS	6/14/2019	UG/L		UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	2	NETFOSAA	9/30/2019	NG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	2	PFDOA	9/30/2019	NG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	2	PFHA	9/30/2019	NG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	2	PFNDCA	9/30/2019	NG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	2	ADONA	12/16/2019	NG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	2	PFTEA	12/16/2019	NG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	2	PFTRIDA	12/16/2019	NG/L	<	UNK	40.533404	-122.296055	MUNICIPAL		256	170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-022	3	CR	10/28/1988	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL		215	55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.01	ENDRIN	10/28/1988	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL		215	55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	116	HARD	10/28/1988	MG/L		UNK	40.545399	-122.323907	MUNICIPAL		215	55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	17.6	MG	10/28/1988	MG/L		UNK	40.545399	-122.323907	MUNICIPAL		215	55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	17.4	CA	10/28/1988	MG/L		UNK	40.545399	-122.323907	MUNICIPAL		215	55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	6	SO4	10/28/1988	MG/L		UNK	40.545399	-122.323907	MUNICIPAL		215	55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	1	ATRAZINE	3/7/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL		215	55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	BTBZN	3/7/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL		215	55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	BTBZT	3/7/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL		215	55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	BDCME	3/7/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL		215	55	DHS	4510005-022	ENTERPRISE WELL 06A

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-022	0	CLBZME4	3/7/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	NAPH	3/7/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	TCE	3/7/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	TMB124	3/7/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	TMB135	3/7/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4500011-001	0	DCBZ14	7/8/1987	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	DCE12T	7/8/1987	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0.01	ENDOSULFANB	7/8/1987	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	10.4	CA	1/14/1993	MG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	FOAMAGENTS	1/14/1993	MG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4510005-022	0	DCBZ12	7/5/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	FC113	7/5/1989	MG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	STY	7/5/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	TBME	7/5/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	FC11	9/28/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	PCA	9/28/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	TCLME	9/28/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	CLBZME2	7/20/1992	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	CTCL	7/20/1992	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4500011-001	0.5	SE	1/14/1993	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	BTBZT	4/28/1994	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	BZME	4/28/1994	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	DCE12C	4/28/1994	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	DCPA12	4/28/1994	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	PBZN	4/28/1994	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	PCA	4/28/1994	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	PCE	4/28/1994	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	TCA112	4/28/1994	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	VC	4/28/1994	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	BDCME	1/24/2001	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	129	ALKB	1/24/2001	MG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	AS	1/24/2001	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	BTBZN	1/24/2001	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	BZ	1/24/2001	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	11	CA	1/24/2001	MG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	DCA12	1/24/2001	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	82	HARD	1/24/2001	MG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	FOAMAGENTS	1/24/2001	MG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	206	SC	1/24/2001	UMHOS/CM		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	SO4	1/24/2001	MG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	TCA111	1/24/2001	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	TCLME	1/24/2001	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	THM	1/24/2001	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	TMB124	1/24/2001	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4510005-022	0	DCBZ14	7/20/1992	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	TMB135	7/20/1992	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	CR	5/17/2001	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCA12	7/6/2001	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	EBZ	7/6/2001	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4500011-001	0	CLBZME2	10/30/2003	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4510005-022	0	FC12	7/6/2001	MG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	NI	6/20/2002	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	RA-228	4/15/2005	pCi/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	15.14	CL	6/9/2005	MG/L		UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4500011-001	0	HCBU	10/30/2003	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	9.3	V	10/30/2003	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	AL	5/2/2005	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	BA	5/2/2005	MG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	CD	5/2/2005	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	CR	5/2/2005	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	ETBE	5/2/2005	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	TL	5/2/2005	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	ALPHA	6/7/2010	pCi/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	BE	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	CLBZME2	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	DCE11	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	DCMA	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01
4500011-001	0	ETBE	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0	0		DHS	4500011-001	WELL 01



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500012-001	191	SC	2/18/1997	UMHOS/CM		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	STY	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TCA112	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TMB135	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	VC	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	AG	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	BA	4/2/2001	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	BZ	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	CR	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500203-001	0	BDCME	7/8/1987	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	BZME	7/8/1987	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCA12	7/8/1987	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0.02	DIAZ	7/8/1987	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	FC113	7/8/1987	MG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	THM	7/8/1987	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	5	CRBFN	10/29/1987	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	10	METHOMYL	10/29/1987	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	BRME	12/4/2006	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	BZ	12/4/2006	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCA11	12/4/2006	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	MTBE	12/4/2006	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	TBME	12/4/2006	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	TCA111	12/4/2006	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500012-001	62	HARD	4/2/2001	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	1	K	4/2/2001	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	PCE	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TCPR123	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TMB124	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	NO2	8/3/2009	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	BRME	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	BZME	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCE12C	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	ETBE	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TCA112	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TCE	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	CD	8/2/2010	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	CR	8/2/2010	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0.2	F	8/2/2010	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	5.72	NO3N	5/2/2014	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	CLBZ	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DBCME	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCA12	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCBZ14	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCE12T	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCMA	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	4	PCATE	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TAME	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TCLME	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TCPR123	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	BE	5/2/2016	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	1.44	NO3N	5/2/2016	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	152	TDS	5/2/2016	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	1	RA-228	5/3/2019	pCi/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	89	ALK	11/25/2019	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500106-001	1	CLPICRIN	7/16/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	DCE12T	7/16/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	FC12	7/16/1987	MG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0.1	PROMETON	7/16/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	TCA112	7/16/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	2.35	NO3N	10/9/2001	MG/L		UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	3	ALPHA	2/15/2002	pCi/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	AS	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	MTBE	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	10	NA	11/5/2002	MG/L		UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	SE	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	STY	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	TCA111	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	TCA112	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500106-001	182	TDS	11/5/2002	MG/L		UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	2	NO3N	2/7/2008	MG/L		UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	BZ	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	DBCME	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	DCA12	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	DCBZ12	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	FC11	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	FC12	7/8/2008	MG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	TAME	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	TMB135	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	BA	8/8/2011	MG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	108	HARD	8/8/2011	MG/L		UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	1	K	8/8/2011	MG/L		UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	6.6	SO4	8/8/2011	MG/L		UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	CLBZME2	6/4/2014	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	MTBE	6/4/2014	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	4	PCATE	6/4/2014	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	TAME	6/4/2014	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	TBA	6/4/2014	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	TCPR123	6/4/2014	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	2.09	NO3N	2/7/2018	MG/L		UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500230-001	0.01	BHCALPHA	10/29/1987	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0.01	BHCGAMMA	10/29/1987	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0.05	ENDRINALD	10/29/1987	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0.001	PICLORAM	10/29/1987	MG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TCLME	10/29/1987	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0.831	NO3N	10/2/2002	MG/L		UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	AG	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	BRME	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	6.62	CL	12/4/2004	MG/L		UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4510005-004	22	AL	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	1	ATRAZINE	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0	BTBZN	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0	BZME	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4500230-001	0	HG	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	NO2	12/4/2004	MG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TCE	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	BRME	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	BTBZN	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	BZME	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	CD	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	HCBU	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TAME	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TCPR123	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	ALPHA	11/10/2008	pCi/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	1.5	NO3N	2/8/2010	MG/L		UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	AG	10/18/2010	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	BTBZS	10/18/2010	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	CLBZME2	10/18/2010	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DBCME	10/18/2010	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCP13	10/18/2010	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	BDCME	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	BZ	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCE11	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCE12C	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	FC12	6/25/2014	MG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TCE	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TCLME	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	BTBZT	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DBCP	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCA12	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCBZ12	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TBA	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TCE	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TCPR123	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	VC	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	3	ALPHA	8/7/2017	pCi/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4510005-004	0	DCA11	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-004	0	DCBZ14	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0	FC113	2/27/1989	MG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0	PCA	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0.5	PCE	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0.5	VC	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	10	MTXYCL	2/8/1990	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	26	FE	9/5/1991	UG/L		UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	10.8	NA	9/5/1991	MG/L		UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	145	TDS	9/5/1991	MG/L		UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4500203-001	0	AL	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	110	ALK	8/10/2010	MG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCA12	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCE12T	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	FC12	8/10/2010	MG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	HCBU	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	6.6	SO4	8/10/2010	MG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	STY	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	TCB124	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	TMB135	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	AS	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	BTBZS	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	BTBZT	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCBZ13	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCBZ14	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	FC11	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	FOAMAGENTS	12/26/2013	MG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	NI	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	SE	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	TBA	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	TCA111	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	AL	6/7/2016	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	BTBZS	8/6/2019	UG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCA11	8/6/2019	UG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCA12	8/6/2019	UG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCBZ12	8/6/2019	UG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500092-001	0	BZ	7/8/1987	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	DBCME	7/8/1987	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	DCBZ14	7/8/1987	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	DCE11	7/8/1987	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	TCE	7/8/1987	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	THM	7/8/1987	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	10	METHOMYL	10/29/1987	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	BTBZN	6/24/2002	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	BTBZT	6/24/2002	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	CD	6/24/2002	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	CLBZ	6/24/2002	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	DCA12	6/24/2002	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	DCE12T	6/24/2002	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	EBZ	6/24/2002	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	FC12	6/24/2002	MG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	103	HARD	6/24/2002	MG/L		UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	HCBU	6/24/2002	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	10	MG	6/24/2002	MG/L		UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	MTBE	6/24/2002	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500094-001	0	DCA12	7/8/1987	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	DCE12T	7/8/1987	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	FC12	7/8/1987	MG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0.1	MALA	7/8/1987	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TCE	7/8/1987	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-005	0	BTBZN	8/26/2008	UG/L		UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	134	ALKB	8/26/2008	MG/L		UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	BZ	8/26/2008	UG/L		UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	22	CA	8/26/2008	MG/L		UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	CTCL	8/26/2008	UG/L		UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	CU	8/26/2008	MG/L		UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	DBCME	8/26/2008	UG/L		UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	DCBZ12	8/26/2008	UG/L		UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)
4500094-005	0	DCBZ14	8/26/2008	UG/L		UNK	40.486388	-122.326111	MUNICIPAL				DHS	4500094-005	WELL 05 - RAW (NEAR # 58)



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500094-001	0	TCE	11/5/2001	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	THM	11/5/2001	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	3.11	CL	10/7/2002	MG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500092-001	0	NO2	5/5/2014	MG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	TCA111	5/5/2014	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	TCA112	5/5/2014	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	BA	6/7/2016	MG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	CD	6/7/2016	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	HG	6/7/2016	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	SB	6/7/2016	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	SE	6/7/2016	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	ZN	6/7/2016	MG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	NO2	3/7/2017	MG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	CR	12/2/2019	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500094-001	152	TDS	10/7/2002	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	CLBZ	11/5/2004	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	DCBZ12	11/5/2004	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	DCBZ14	11/5/2004	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TCA112	11/5/2004	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TCLME	11/5/2004	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TMB124	11/5/2004	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	4.2	V	11/5/2004	UG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	2.2	NO3N	11/17/2004	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	110	ALK	4/3/2006	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	4	PCATE	5/5/2008	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TBA	5/5/2008	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TCE	5/5/2008	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4510005-072	94	ALKB	8/1/2006	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	5	AS	8/1/2006	UG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	10	CA	8/1/2006	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	FE	8/1/2006	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	6	MG	8/1/2006	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	76	MN	8/1/2006	UG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	NI	8/1/2006	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	NO2	8/1/2006	MG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	5.2	SO4	8/1/2006	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	199	SC	8/1/2006	UMHOS/CM		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.12	B	3/12/2007	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	100	CN	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	DCE11	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4500094-001	137	ALKB	4/6/2009	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	2.16	NO3N	4/6/2009	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	CLBZME2	5/2/2011	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	DCBZ14	5/2/2011	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	PBZN	5/2/2011	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	VC	5/2/2011	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	FE	5/7/2012	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	1.04	K	5/7/2012	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	BZ	5/5/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	DBCME	5/5/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4510005-072	0.02	EDB	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.1	FOAMAGENTS	3/12/2007	MG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.01	HEPT-EPOX	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1	SILVEX	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	TCB124	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	130	TDS	3/12/2007	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1	TOXAP	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	10	24D	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1.2	BETA	7/30/2008	pCi/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	BZME	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	10	CR	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	10	DALAPON	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	DCMA	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	5	CRBFN	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1.5	DICAMBA	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4500094-001	0	DCE11	5/5/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	PBZN	5/5/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	PCA	5/5/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500094-001	0	TCA111	5/5/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	127	ALKB	5/5/2015	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	BE	5/5/2015	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	F	5/5/2015	MG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0.093	ZN	5/5/2015	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4510005-072	1	HG	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	20	OXAMYL	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	TCA112	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	CLBZ	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	DCBZ12	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.01	FC113	8/6/2008	MG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1	HCCP	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	3	MTBE	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	PCA	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1	TBME	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1	THM	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	NO2	6/3/2009	MG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	BZ	7/28/2010	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	CTCL	7/28/2010	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	TBME	7/28/2010	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	TCLME	7/28/2010	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	79.4	MN	8/21/2012	UG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	71.6	MN	12/19/2012	UG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	97	MN	2/8/2013	UG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	FE	5/28/2013	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	292	SC	7/22/2013	UMHOS/CM		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	188	TDS	8/23/2013	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	76.7	MN	10/4/2013	UG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	BDCME	8/2/2016	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	CU	6/21/2016	MG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	BRME	8/2/2016	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	BZME	8/2/2016	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	DCE12T	8/2/2016	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	DCMA	8/2/2016	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	EBZ	8/2/2016	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	FC12	8/2/2016	MG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	PBZN	8/2/2016	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510001-003	170	TDS	1/28/1997	MG/L		UNK	40.484072	-122.307719	MUNICIPAL				DHS	4510001-003	TUCKER OAKS GOLF COURSE-INACTIVE
4510001-003	0	BDCME	1/26/2001	UG/L	<	UNK	40.484072	-122.307719	MUNICIPAL				DHS	4510001-003	TUCKER OAKS GOLF COURSE-INACTIVE
4510001-003	0	DCE11	1/26/2001	UG/L	<	UNK	40.484072	-122.307719	MUNICIPAL				DHS	4510001-003	TUCKER OAKS GOLF COURSE-INACTIVE
4510001-003	0	DCE12C	1/26/2001	UG/L	<	UNK	40.484072	-122.307719	MUNICIPAL				DHS	4510001-003	TUCKER OAKS GOLF COURSE-INACTIVE
4510001-003	0	DCE12T	1/26/2001	UG/L	<	UNK	40.484072	-122.307719	MUNICIPAL				DHS	4510001-003	TUCKER OAKS GOLF COURSE-INACTIVE
4510001-003	0	HCBU	1/26/2001	UG/L	<	UNK	40.484072	-122.307719	MUNICIPAL				DHS	4510001-003	TUCKER OAKS GOLF COURSE-INACTIVE
4510001-003	0	STY	1/26/2001	UG/L	<	UNK	40.484072	-122.307719	MUNICIPAL				DHS	4510001-003	TUCKER OAKS GOLF COURSE-INACTIVE
4510005-072	8.1	AS	4/4/2018	UG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.51	NO3N	7/17/2018	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	2	PFNDCA	9/30/2019	NG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	2	11CIPF3OUDS	12/16/2019	NG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	2	PFHA	12/16/2019	NG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	2	PFOS	12/16/2019	NG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	2	PFUNDCA	12/16/2019	NG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4500163-001	0	FC11	7/16/1987	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	TBME	7/16/1987	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	XYLENES	7/16/1987	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	62	CA	12/16/1992	MG/L		UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	CU	12/16/1992	MG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0.02	FOAMAGENTS	12/16/1992	MG/L		UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	3	ALPHA	9/10/2012	pCi/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	BRME	9/10/2012	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	30.6	CA	9/10/2012	MG/L		UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	DBCME	9/10/2012	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	DCBZ13	9/10/2012	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	1.94	K	9/10/2012	MG/L		UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	17.2	MG	9/10/2012	MG/L		UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	NI	9/10/2012	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	TCLME	9/10/2012	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	249	TDS	9/10/2012	MG/L		UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	THM	9/10/2012	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW





WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-018	0	CLBZ	9/28/1989	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	DCA11	9/28/1989	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	FC11	9/28/1989	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	1	SILVEX	9/28/1989	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0.2	HG	3/15/1988	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TCPR123	9/28/1989	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	BZ	7/20/1992	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	DCE12C	7/20/1992	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	HCBU	7/20/1992	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	PCE	7/20/1992	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	XYLENES	7/20/1992	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	AL	7/23/1996	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TL	7/23/1996	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	8.79	NO3N	11/29/2000	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	CR	5/17/2001	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	7.07	NO3N	5/17/2001	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	CLBZ	7/6/2001	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	MTBE	7/6/2001	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	PBZN	7/6/2001	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	PCA	7/6/2001	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TMB124	7/6/2001	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	3	V	8/8/2001	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	HG	8/1/2003	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	SE	8/1/2003	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TL	8/1/2003	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	MN	8/15/2003	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	5.24	NO3N	6/21/2004	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	5.24	NO3N	4/14/2005	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	4.9	NO3N	1/26/2007	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0.5	DCE11	5/16/2007	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0.5	DCMA	5/16/2007	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0.5	DCP13	5/16/2007	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0.01	FC113	5/16/2007	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	5.6	NO3N	8/20/2007	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0.26	RA-228	1/13/2008	pCi/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	4	PCATE	2/11/2008	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	NO2	6/3/2009	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	2.2	NO3N	9/27/2011	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	2.2	NO3N	10/10/2011	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	158	ALKB	6/15/2012	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	FE	6/15/2012	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	19.4	MG	6/15/2012	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	NI	6/15/2012	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TL	6/15/2012	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	NO2	8/21/2012	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	BRME	7/10/2013	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	CLBZME4	7/10/2013	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4500255-001	0.1	AZIPM	7/23/1987	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	DCMA	7/23/1987	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	FC11	7/23/1987	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	XYLENES	7/23/1987	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	1	SEVIN	10/22/1987	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	2	NO3N	12/9/2004	MG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	2.1	NO3N	11/10/2005	MG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	4	PCATE	5/8/2008	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	2	NO3N	11/12/2009	MG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	NO2	5/12/2011	MG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	2	NO3N	8/14/2013	MG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4510005-018	0	DCBZ13	7/10/2013	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	FC113	7/10/2013	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	PBZN	7/10/2013	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	CR6	12/16/2014	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	150	ALKB	6/21/2016	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	PB	6/21/2016	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	4	PCATE	7/7/2017	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	DCBZ13	7/22/2019	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	DCE11	7/22/2019	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	NO2	7/22/2019	MG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-018	3.4	NO3N	7/22/2019	MG/L		UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	PCA	7/22/2019	UG/L		UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4500255-001	0	DIPE	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	HCBU	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	13	MG	12/6/2016	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	230	SC	12/6/2016	UMHOS/CM		UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	TCB124	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	TCE	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	THM	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	TMB135	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	2.08	NO3N	11/6/2018	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	TCPR123	12/4/2018	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	CD	5/7/2019	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	CR	5/7/2019	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	HG	5/7/2019	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	SB	5/7/2019	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	SE	5/7/2019	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0.128	ZN	8/6/2019	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500167-001	0	DCBZ13	11/19/1987	UG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	0	DCE12C	11/19/1987	UG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	0.01	DDE44	11/19/1987	UG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	0	EBZ	11/19/1987	UG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	0	FC113	11/19/1987	MG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	0	XYLENES	11/19/1987	UG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	0	NO2	11/4/2002	MG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	0	RA-228	8/7/2006	pCi/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	3.14	NO3N	5/4/2009	MG/L		UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	0	NO2	12/23/2009	MG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4510014-007	137	ALKB	5/31/1991	MG/L		UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	BTBZS	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	CLBZME4	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	DCBZ13	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	DCPA12	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	52	FE	5/31/1991	UG/L		UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0.2	HG	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0.8	SE	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	TMB135	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0.012	ZN	5/31/1991	MG/L		UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	AG	8/11/1994	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	6	CL	8/11/1994	MG/L		UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	93	MN	8/11/1994	UG/L		UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	BE	9/17/1996	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	33	MN	9/17/1996	UG/L		UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	38	NA	9/17/1996	MG/L		UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	TL	9/17/1996	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	5	MG	1/6/1997	MG/L		UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	5265	RN-222	11/20/1997	pCi/L		UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	NO3N	1/6/1997	MG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	CLBZME2	4/1/1999	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	DCBZ13	4/1/1999	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	DCPA12	4/1/1999	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	HCBU	4/1/1999	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	PBZN	4/1/1999	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	STY	4/1/1999	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	TCE	4/1/1999	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	NO2	9/28/1999	MG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	BE	12/20/1999	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	BTBZN	12/14/2000	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	DCBZ13	12/14/2000	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	MTBE	12/14/2000	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	STY	12/14/2000	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	TCB124	12/14/2000	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	TMB124	12/14/2000	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	BDCME	3/1/2001	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	DBCME	3/1/2001	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	STY	3/1/2001	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	1	THM	3/1/2001	UG/L		UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	TMB135	3/1/2001	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500210-001	0	ETBE	9/20/2016	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		38	DHS	4500210-001	WELL 01 & 02 & 03 - RAW - REPRESENTATIVE
4500210-001	0	FC113	9/20/2016	MG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		38	DHS	4500210-001	WELL 01 & 02 & 03 - RAW - REPRESENTATIVE
4500210-001	0	PCA	9/20/2016	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		38	DHS	4500210-001	WELL 01 & 02 & 03 - RAW - REPRESENTATIVE
4500210-001	0	TCB124	9/20/2016	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		38	DHS	4500210-001	WELL 01 & 02 & 03 - RAW - REPRESENTATIVE
4500210-001	0	VC	9/20/2016	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		38	DHS	4500210-001	WELL 01 & 02 & 03 - RAW - REPRESENTATIVE
4500210-001	0	BZME	4/18/2017	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		38	DHS	4500210-001	WELL 01 & 02 & 03 - RAW - REPRESENTATIVE
4500210-001	0	TCB124	4/18/2017	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		38	DHS	4500210-001	WELL 01 & 02 & 03 - RAW - REPRESENTATIVE
4500210-001	0	TCLME	4/18/2017	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		38	DHS	4500210-001	WELL 01 & 02 & 03 - RAW - REPRESENTATIVE
4500210-001	10	24D	2/7/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		38	DHS	4500210-001	WELL 01 & 02 & 03 - RAW - REPRESENTATIVE
4500210-001	25	GLYP	2/7/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		38	DHS	4500210-001	WELL 01 & 02 & 03 - RAW - REPRESENTATIVE
4500210-001	10	24D	7/11/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		38	DHS	4500210-001	WELL 01 & 02 & 03 - RAW - REPRESENTATIVE
4500210-001	0	FE	12/14/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		38	DHS	4500210-001	WELL 01 & 02 & 03 - RAW - REPRESENTATIVE
4500210-001	3	K	6/21/2019	MG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		38	DHS	4500210-001	WELL 01 & 02 & 03 - RAW - REPRESENTATIVE
4500210-001	6.9	NA	6/21/2019	MG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		38	DHS	4500210-001	WELL 01 & 02 & 03 - RAW - REPRESENTATIVE
4500210-001	0	NI	8/20/2019	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		38	DHS	4500210-001	WELL 01 & 02 & 03 - RAW - REPRESENTATIVE
4500094-002	17	CA	10/7/2002	MG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	0	FE	10/7/2002	UG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	1	K	10/7/2002	MG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	0	MN	10/7/2002	UG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	2.12	NO3N	10/7/2002	MG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	0	BTBZN	12/19/2003	UG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	0	BTBZS	12/19/2003	UG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	0	CLBZ	12/19/2003	UG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	0	CLBZME2	12/19/2003	UG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	0	DCA12	12/19/2003	UG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	0	DCE12T	12/19/2003	UG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	0	DCP13	12/19/2003	UG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	0	HCBU	12/19/2003	UG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	0	VC	12/19/2003	UG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	0	HCBU	11/5/2004	UG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	0	TMB135	11/5/2004	UG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	0	CLBZ	5/5/2008	UG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	0	DCA12	5/5/2008	UG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500094-002	2.1	NO3N	5/5/2008	MG/L	<	UNK	40.486435	-122.327464	MUNICIPAL	0		0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500292-001	0	DBCME	7/8/1987	UG/L	<	UNK	40.58	-122.3	MUNICIPAL				DHS	4500292-001	WELL 01
4500003-001	0	HG	2/22/1979	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0.52	NO3N	2/22/1979	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	CD	4/18/1980	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	FE	4/18/1980	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	AG	2/13/1981	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0.14	F	2/13/1981	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	FOAMAGENTS	4/15/1983	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	61.2	HARD	3/2/1986	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	161	TDS	3/2/1986	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	ZN	3/2/1986	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	CD	6/5/1986	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4510005-021	330	AL	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	BRME	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	BTBZS	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	CLBZ	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	CLBZME2	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	DCA11	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0.02	EDB	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	HCBU	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	PBZN	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0.05	SIMAZINE	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	TCA111	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	TCE	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	THM	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	XYLENES	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0.1	AL	7/5/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	NI	7/23/1996	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	SB	7/23/1996	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	TL	7/23/1996	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	MTBE	7/8/1999	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4500003-001	0	HG	6/5/1986	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0.07	NO3N	6/5/1986	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	MIBK	7/8/1987	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500003-001	0	TBME	7/8/1987	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	10	METHOMYL	10/22/1987	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0.5	BTBZT	1/22/1990	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0.5	BZ	1/22/1990	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0.5	DCBZ14	1/22/1990	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0.5	DCE11	1/22/1990	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0.5	HCBU	1/22/1990	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0.5	PBZN	1/22/1990	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0.5	PCE	1/22/1990	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	109	ALK	2/16/1993	MG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	19	CA	2/16/1993	MG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	CR	2/16/1993	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	AG	6/6/1996	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	BTBZN	6/6/1996	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	BTBZS	6/6/1996	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	CU	6/6/1996	MG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	DCA12	6/6/1996	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	DCE11	6/6/1996	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	84	HARD	6/6/1996	MG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	27	NA	6/6/1996	MG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	PCA	6/6/1996	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	214	TDS	6/6/1996	MG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	AG	8/2/1999	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	107	ALK	8/2/1999	MG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	130	ALKB	8/2/1999	MG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	CR	8/2/1999	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	84	HARD	8/2/1999	MG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	21	NA	8/2/1999	MG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0.82	NO3N	8/2/1999	MG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	PB	8/2/1999	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	BZME	6/6/2005	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	DCA12	6/6/2005	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	DCBZ14	6/6/2005	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	EBZ	6/6/2005	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	FC11	6/6/2005	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	FC113	6/6/2005	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	FC12	6/6/2005	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	STY	6/6/2005	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	RA-228	7/17/2006	pCi/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	F	4/7/2008	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	4	PCATE	6/2/2008	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	CR6	7/28/2009	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	3.5	AS	8/2/2010	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	2.8	AS	5/2/2011	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	BTBZN	5/2/2011	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	TCLME	5/2/2011	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	TMB124	5/2/2011	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	3.7	AS	11/7/2011	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	3.1	AS	5/5/2014	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	CR6	10/6/2014	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	3	AS	2/2/2015	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	3	AS	5/4/2015	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	BE	4/4/2016	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	CR	4/4/2016	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	3	AS	8/1/2016	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	BTBZS	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	DBCP	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	DCP13	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	HCBU	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	TBA	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	PCATE	8/19/2019	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4510014-003	0	DCE12C	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCPA12	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	FC11	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	FC113	7/18/1989	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	10	MTXYCL	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0.5	PROMETRYN	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	1	SIMAZINE	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK





WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510014-003	0	BRME	3/4/2008	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	CLBZME4	3/4/2008	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCE12C	3/4/2008	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	MTBE	3/4/2008	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	141.4	MN	1/19/2009	UG/L		UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	NO2	2/15/2011	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	414	FE	3/13/2012	UG/L		UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	10.9	MG	3/13/2012	MG/L		UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	CLBZME2	5/6/2014	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	CTCL	5/6/2014	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	MTBE	5/6/2014	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	NO3N	1/28/2016	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	NO2	1/24/2017	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	NO3N	2/26/2019	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4500098-002	0	BE	9/9/2003	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	AS	3/15/2006	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	BTBZN	3/15/2006	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	CTCL	3/15/2006	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-001	0	DBCME	7/8/1987	UG/L	<	UNK	40.477005	-122.293868	MUNICIPAL	0		24	DHS	4500098-001	WELL #2 - INACTIVE (LAST USED IN 1989)
4500098-001	0	DCBZ12	7/8/1987	UG/L	<	UNK	40.477005	-122.293868	MUNICIPAL	0		24	DHS	4500098-001	WELL #2 - INACTIVE (LAST USED IN 1989)
4500098-001	0	TCE	7/8/1987	UG/L	<	UNK	40.477005	-122.293868	MUNICIPAL	0		24	DHS	4500098-001	WELL #2 - INACTIVE (LAST USED IN 1989)
4500098-001	0	TCLME	7/8/1987	UG/L	<	UNK	40.477005	-122.293868	MUNICIPAL	0		24	DHS	4500098-001	WELL #2 - INACTIVE (LAST USED IN 1989)
4500098-001	0	XYLENES	7/8/1987	UG/L	<	UNK	40.477005	-122.293868	MUNICIPAL	0		24	DHS	4500098-001	WELL #2 - INACTIVE (LAST USED IN 1989)
4500149-001	0	BZME	7/16/1987	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	CLBZ	7/16/1987	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	CTCL	7/16/1987	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	DCA12	7/16/1987	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	DCBZ13	7/16/1987	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	DCBZ14	7/16/1987	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	DCE11	7/16/1987	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	FC113	7/16/1987	MG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	MIBK	7/16/1987	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	TBME	7/16/1987	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	VC	7/16/1987	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	AS	12/14/1994	UG/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	CD	12/14/1994	UG/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500098-002	0	DCE12T	3/15/2006	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	FC113	3/15/2006	MG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	115	HARD	3/15/2006	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	1.9	NO3N	3/15/2006	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	TAME	3/15/2006	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	TBME	3/15/2006	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	TL	3/15/2006	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	TMB135	3/15/2006	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	RA-228	11/6/2006	pCi/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	RA-228	2/5/2007	pCi/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	ALPHA	9/11/2008	pCi/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	3.59	NO3N	4/6/2009	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	BRME	6/7/2010	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	CLBZME4	6/7/2010	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	DCA12	6/7/2010	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	DCBZ13	6/7/2010	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	DCBZ14	6/7/2010	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	FE	6/7/2010	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	TMB135	6/7/2010	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	PCATE	12/30/2011	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	10	CL	6/5/2014	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.05	HG	6/5/2014	UG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	14	NA	6/5/2014	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	5	V	6/5/2014	UG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	DCBZ13	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	FC11	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	3.9	NO3N	2/17/2016	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	3	TAME	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	TMB124	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	4.3	NO3N	2/6/2017	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500149-001	0	CR	12/14/1994	UG/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	HG	12/14/1994	UG/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500149-001	0	NO2	12/14/1994	MG/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	221	SC	12/14/1994	UMHOS/CM		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	8	SE	12/14/1994	UG/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	BTBZN	12/17/2004	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	BTBZS	12/17/2004	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	BTBZT	12/17/2004	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	DCBZ12	12/17/2004	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	DCE12T	12/17/2004	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	F	12/17/2004	MG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	PCA	12/17/2004	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	TCA111	12/17/2004	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	BA	4/7/2008	MG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	BE	4/7/2008	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	FC11	4/7/2008	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	HCBU	4/7/2008	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	PCE	4/7/2008	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0.5	CLBZ	3/2/2016	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0.5	CLBZME2	3/2/2016	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0.5	PCA	3/2/2016	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	1	BE	5/18/2017	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0.018	ALPHA	7/2/2018	pCi/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0.491	ALPHA	10/11/2018	pCi/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500303-001	127	ALKB	9/3/1993	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	AG	9/3/1993	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	CLBZME2	9/3/1993	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	CTCL	9/3/1993	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	DCE12C	9/3/1993	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	FC113	9/3/1993	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	HCBU	9/3/1993	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	PBZN	9/3/1993	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	SE	9/3/1993	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	TCB124	9/3/1993	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	13	CL	6/23/1997	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	320	FE	6/23/1997	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	AL	12/10/1997	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	DCE12T	12/10/1997	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	DCPA12	12/10/1997	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	FC11	12/10/1997	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	PB	12/10/1997	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	SB	12/10/1997	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	230	SC	12/10/1997	UMHOS/CM		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	9.4	SO4	12/10/1997	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	THM	12/10/1997	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	TL	12/10/1997	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	TMB135	12/10/1997	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	1.95	NO3N	9/13/2000	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	117	ALKB	11/5/2001	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	BA	11/5/2001	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	PB	11/5/2001	UG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	245	SC	11/5/2001	UMHOS/CM		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	1	K	10/7/2002	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	SE	10/7/2002	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	TL	10/7/2002	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	BDCME	7/7/2003	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	BTBZN	7/7/2003	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	DCBZ13	7/7/2003	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	DCE12T	7/7/2003	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	FC12	7/7/2003	MG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	HCBU	7/7/2003	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	STY	7/7/2003	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	BTBZS	12/19/2003	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	DBCME	12/19/2003	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	FC11	12/19/2003	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	TMB135	12/19/2003	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	1.36	NO3N	12/6/2004	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	BZME	6/5/2006	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	DCBZ14	6/5/2006	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	HCBU	6/5/2006	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500303-001	0	BTBZN	6/5/2006	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	PBZN	6/5/2006	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	TCA112	6/5/2006	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	THM	6/5/2006	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	AS	8/7/2006	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	16.3	CA	8/7/2006	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	88	HARD	8/7/2006	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	1.01	K	8/7/2006	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	PB	8/7/2006	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	ZN	8/7/2006	MG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	3	ALPHA	6/1/2015	pCi/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	77	HARD	11/15/2016	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	NI	11/15/2016	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	119	TDS	11/15/2016	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	DCA12	12/5/2016	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	DCE12T	12/5/2016	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	DCMA	12/5/2016	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	FC11	12/5/2016	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	TCE	12/5/2016	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	0	XYLENES	12/5/2016	UG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	1.33	NO3N	7/5/2017	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	1.27	NO3N	5/1/2018	MG/L		UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	2	PFOA	6/18/2019	NG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4500303-001	1.7	9C1PF3ONS	12/23/2019	NG/L	<	UNK	40.482703	-122.299982	MUNICIPAL	0		0	DHS	4500303-001	WELL 01 - RAW
4510005-019	0	DCBZ12	2/14/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	DCBZ14	2/14/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	DCE11	2/14/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	DCE13	2/14/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	FC12	2/14/1989	MG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	PBZN	2/14/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	PCE	2/14/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	TCB124	2/14/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	VC	2/14/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	XYLENES	2/14/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0.004	CU	3/15/1989	MG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0.2	HG	3/15/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	13.8	NA	3/15/1989	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	112	TDS	3/15/1989	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	CLBZ	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	CLBZME4	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	FC12	7/5/1989	MG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	HCBU	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	2	MOLINATE	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	10	MTXYCL	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	PBZN	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	TMB135	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	VC	7/5/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-017	0	BRME	2/14/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0.01	DBCP	2/14/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	DCA12	2/14/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	DCE12C	2/14/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	FC113	2/14/1989	MG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	PCA	2/14/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	BTBZS	7/5/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	CLBZ	7/5/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	CLBZME2	7/5/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	DCA12	7/5/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	DCE13	7/5/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0.01	ENDRIN	7/5/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	0	PBZN	7/5/1989	UG/L	<	UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	130	HARD	4/18/1994	MG/L		UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-017	11	NA	4/18/1994	MG/L		UNK	40.55	-122.333333	MUNICIPAL				DHS	4510005-017	ENTERPRISE WELL 03 - INACTIVE XCLD
4510005-019	0	DCE12C	9/28/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	FC11	9/28/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	1	SIMAZINE	9/28/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	TCPR123	9/28/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	3	MN	4/1/1991	UG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	AS	3/2/1995	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510014-006	0	ZN	12/28/1995	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	AL	11/4/1998	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	8	CA	11/4/1998	MG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	1	K	11/4/1998	MG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	6	MG	11/4/1998	MG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TL	11/4/1998	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	BTBZS	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	FC11	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	PBZN	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	PCA	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TCA112	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TCB124	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510005-067	0.1	NO3N	7/18/2006	MG/L		UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	4	PCATE	2/11/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	16.8	AS	5/23/2008	UG/L		UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0.5	BZ	8/6/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	1	DBCME	8/6/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	2	MOLINATE	8/6/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0.5	TCB124	8/6/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	5.4	AS	9/23/2009	UG/L		UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	2.4	AS	3/10/2010	UG/L		UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	MN	3/10/2010	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	20.3	MN	3/10/2010	UG/L		UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	4.9	AS	5/10/2010	UG/L		UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	MN	5/10/2010	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	12.5	AS	2/11/2011	UG/L		UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	910	SC	3/7/2011	UMHOS/CM		UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	2	9CIPF3ONS	9/30/2019	NG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	2	9CIPF3ONS	12/16/2019	NG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510014-006	0	THM	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	XYLENES	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	CLBZ	12/14/2000	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCBZ13	12/14/2000	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCE12T	12/14/2000	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCPA12	12/14/2000	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	EBZ	12/14/2000	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TCA112	12/14/2000	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	113	MN	2/6/2002	UG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	CR6	8/23/2002	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0.996	B	3/17/2003	MG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	NO2	3/2/2005	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	2.1	ALPHA	2/2/2006	pCi/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	10.3	AS	2/2/2006	UG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	6.4	AS	11/2/2006	UG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	119.6	FE	11/2/2006	UG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0.1272	BA	2/27/2007	MG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	BDCME	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	BE	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	BTBZN	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	BZ	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	CLBZME2	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	CLBZME4	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	CR	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	ETBE	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	FC113	2/27/2007	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	HG	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	5.7	MG	2/27/2007	MG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	MTBE	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-005	1	ATRAZINE	5/23/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0.4	BHCGAMMA	5/23/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	BZ	5/23/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0.01	ENDRIN	5/23/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-006	0	TCE	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TMB135	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	NO3N	3/4/2008	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	135	FE	3/13/2012	UG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCA12	1/9/2013	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCPA12	1/9/2013	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510014-006	0	STY	1/9/2013	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TCA112	1/9/2013	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	93	ALK	1/28/2016	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	CR6	1/24/2017	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	NO2	1/24/2017	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DBCP	2/26/2019	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	EBZ	2/26/2019	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	PCA	2/26/2019	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TAME	2/26/2019	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TBME	2/26/2019	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TCA111	2/26/2019	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-005	0	BDCME	8/15/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	FC12	8/15/1990	MG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	HCBU	8/15/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	NAPH	8/15/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	TCA111	8/15/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	TCE	8/15/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0.02	FOAMAGENTS	3/7/1991	MG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	331	TDS	3/7/1991	MG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	25	RN-222	11/6/1991	pCi/L		UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	CLBZ	8/5/1993	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	DCBZ14	8/5/1993	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	EBZ	8/5/1993	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	HCBU	8/5/1993	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-004	1	ATRAZINE	7/18/1989	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0.4	BHCGAMMA	7/18/1989	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-005	0	STY	8/5/1993	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	AL	6/17/1994	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-004	0	DBCME	7/26/1989	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	DCP13	7/26/1989	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	STY	7/26/1989	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	TCA112	7/26/1989	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	TCPR123	7/26/1989	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0.4	BHCGAMMA	10/13/1989	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	CLBZME2	10/13/1989	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	DCBZ14	10/13/1989	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	DCP13	10/13/1989	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	STY	10/13/1989	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-005	237	SC	6/17/1994	UMHOS/CM		UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	63	AL	1/6/1997	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	NO3N	1/6/1997	MG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	CLBZME2	4/1/1999	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	DCA11	4/1/1999	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	BTBZS	4/1/1999	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	DCA12	4/1/1999	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	PCA	4/1/1999	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	PCE	4/1/1999	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	TCB124	4/1/1999	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	TMB135	4/1/1999	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	BTBZS	12/14/2000	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	CTCL	12/14/2000	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	FC11	12/14/2000	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	PBZN	12/14/2000	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	TCA112	12/14/2000	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-004	54.9	HARD	3/7/1991	MG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	136	MN	3/7/1991	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0.7	ALPHA	12/18/1991	pCi/L		UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	BZ	3/16/1993	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	BTBZT	3/16/1993	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	CLBZME2	3/16/1993	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	DCBZ13	3/16/1993	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	DCMA	3/16/1993	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	PCA	3/16/1993	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	36	CL	12/28/1995	MG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	MN	12/28/1995	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	300	SC	12/28/1995	UMHOS/CM		UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	HG	12/28/1995	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	2	ALPHA	12/17/1997	pCi/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL





WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510014-004	0	FE	1/19/2009	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	91.1	MN	1/19/2009	UG/L		UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0.1	F	2/23/2010	MG/L		UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	FE	2/23/2010	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	SB	2/23/2010	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	BTBZT	5/6/2014	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	DCBZ12	5/6/2014	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	DCE11	5/6/2014	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	DIPE	5/6/2014	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	FC113	5/6/2014	MG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	TBME	5/6/2014	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	TCA112	5/6/2014	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	VC	5/6/2014	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	1.61	RA-228	5/11/2015	pCi/L		UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	FE	12/3/2015	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	CR6	1/24/2017	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	3	ALPHA	2/26/2019	pCi/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	CR	2/26/2019	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4510014-004	0	PB	2/26/2019	UG/L	<	UNK	40.56173	-122.298805	MUNICIPAL	220		80	DHS	4510014-004	WELL 02 - OLD OREGON TRAIL
4500274-001	0	BDCME	7/30/1987	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	DCBZ14	7/30/1987	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	PCE	10/3/2001	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.25	NO3N	10/2/2002	MG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	B	12/19/2003	MG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	FE	12/19/2003	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	BDCME	12/7/2004	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	BZ	12/7/2004	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	DCE12T	12/7/2004	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	HCBU	12/7/2004	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	PBZN	12/7/2004	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	TAME	12/7/2004	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	TCLME	12/7/2004	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	2	PCATE	10/6/2008	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.19	NO3N	4/6/2009	MG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.71	NO3N	5/4/2015	MG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.36	NO3N	5/2/2016	MG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	BZME	11/7/2016	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	FC113	11/7/2016	MG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	57	HARD	11/7/2016	MG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	HG	11/7/2016	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	XYLENES	11/7/2016	UG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.52	NO3N	5/3/2019	MG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	2.7	ADONA	6/18/2019	NG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	24	PFHXSA	6/18/2019	NG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	21	PFOS	6/18/2019	NG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	CD	8/19/2019	UG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	CR	8/19/2019	UG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	F	8/19/2019	MG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	PB	8/19/2019	UG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.7	ADONA	8/22/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.7	HFA-DA	8/22/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.7	PFNDCA	8/22/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.7	PFOA	8/22/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.7	PFTRIDA	8/22/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.8	PFTRIDA	8/22/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.8	PFUNDCA	8/22/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	10	ADONA	10/7/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	2	PFUNDCA	10/7/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4510001-011	0	CLBZ	9/18/1990	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	CLBZME4	9/18/1990	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	FC12	9/18/1990	MG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	PBZN	9/18/1990	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TCE	9/18/1990	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TCPR123	9/18/1990	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4500163-002	0	BDCME	7/16/1987	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	FC113	7/16/1987	MG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TCLME	7/16/1987	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	17.7	NA	12/16/1992	MG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500163-002	0	BTBZN	12/7/1998	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	CLBZ	12/7/1998	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	DCBZ12	12/7/1998	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	DCBZ14	12/7/1998	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	DCPA12	12/7/1998	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4510005-073	0	AL	4/4/2007	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	123	ALKB	4/4/2007	MG/L		UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	15	CA	4/4/2007	MG/L		UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4500081-001	0	DCE11	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	1	DIURON	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	1	LINURON	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	10	OXAMYL	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	TCA112	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	XYLENES	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	AL	10/5/1999	UG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	BE	10/5/1999	UG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	FOAMAGENTS	10/5/1999	MG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	1	K	10/5/1999	MG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	PB	10/5/1999	UG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4510001-011	0	VC	9/18/1990	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	F	3/30/1992	MG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	FE	3/30/1992	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	FOAMAGENTS	3/30/1992	MG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	12	NA	3/30/1992	MG/L		UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	SB	1/28/1997	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TL	1/28/1997	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	DBCME	4/5/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	DCBZ14	4/5/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	DCE12T	4/5/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	EBZ	4/5/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	PBZN	4/5/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TCA111	4/5/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TCLME	4/5/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TMB124	4/5/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	AL	6/1/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TL	6/1/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	CU	3/22/2002	MG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	98	HARD	3/22/2002	MG/L		UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	AG	12/11/2002	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	PB	12/11/2002	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	SB	12/11/2002	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TL	12/11/2002	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4500081-001	129	ALKB	11/5/2002	MG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	CR	11/5/2002	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	DBCME	11/6/2002	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	FC11	11/6/2002	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	FC12	11/6/2002	MG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	PCE	11/6/2002	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	TCA112	11/6/2002	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	B	12/30/2003	MG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	2.2	NO3N	1/29/2007	MG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	DBCME	4/7/2008	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	DCA12	4/7/2008	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	DCE12C	4/7/2008	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	FC11	4/7/2008	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	2.2	NO3N	4/7/2008	MG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4510001-011	109	ALKB	12/16/2005	MG/L		UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	DCBZ12	8/30/2006	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	ETBE	8/30/2006	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	FC11	8/30/2006	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TMB124	8/30/2006	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	1.2	NO3N	6/1/2009	MG/L		UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	AL	8/11/2011	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	CD	8/11/2011	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	NI	8/11/2011	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	DCBZ12	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	DCE12C	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	ETBE	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510001-011	0	FC11	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	PCA	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4500163-002	0	FC11	12/7/1998	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TCLME	12/7/1998	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	AS	11/1/1999	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	CD	11/1/1999	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0.73	NO3N	11/1/1999	MG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	AG	9/11/2000	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	3	AS	9/11/2000	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	1.08	NO3N	9/11/2000	MG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	NO3N	11/5/2001	MG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	BZME	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	CTCL	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	ETBE	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	MTBE	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	NO2	10/7/2002	MG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	SE	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	BDCME	8/4/2008	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	ALPHA	6/30/2008	pCi/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500081-001	0	TMB124	4/7/2008	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	AL	5/2/2011	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	BA	5/2/2011	MG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	FC12	5/5/2014	MG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	NO2	5/5/2014	MG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	TCA111	5/5/2014	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	TCE	5/5/2014	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	TMB124	5/5/2014	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	TMB135	5/5/2014	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	2.17	NO3N	5/3/2016	MG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0.67	RA-228	5/3/2016	pCi/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4510001-011	0	TBA	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TCE	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TMB135	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	1.15	NO3N	9/4/2015	MG/L		UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	1.8	HFPA-DA	6/18/2019	NG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	1.8	PFNA	6/18/2019	NG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	4	PFOS	6/18/2019	NG/L		UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	2	PFBSA	9/9/2019	NG/L		UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4500163-002	0	TAME	8/4/2008	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TCA112	8/4/2008	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	THM	8/4/2008	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TMB124	8/4/2008	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0.922	NO3N	3/2/2009	MG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	PCATE	2/1/2010	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	CD	5/2/2011	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	4	PCATE	5/6/2013	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	BTBZS	6/2/2014	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	DCA12	6/2/2014	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	DCPA12	6/2/2014	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TMB135	6/2/2014	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	114	ALK	5/2/2016	MG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0.84	NO3N	5/2/2016	MG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	3	ALPHA	3/6/2017	pCi/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0.65	NO3N	3/6/2017	MG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	3	ALPHA	6/5/2017	pCi/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4510005-073	0	CHLORDANE	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	5.8	CL	11/18/2008	MG/L		UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0.01	DBCP	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	DCE12C	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	DCPA12	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	DIAZ	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	ETBE	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	HG	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	12.9	NA	11/18/2008	MG/L		UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-026	75	ALK	8/8/1991	MG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	AS	8/8/1991	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.2	BHCGAMMA	9/8/1991	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	2	BTZ	9/8/1991	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-073	2	PFHA	9/30/2019	NG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	2	PFNA	9/30/2019	NG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	2	ADONA	12/16/2019	NG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	2	PFBSA	12/16/2019	NG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-026	0	AG	7/14/1999	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	7	CA	7/14/1999	MG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	NI	7/14/1999	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	172	SC	7/14/1999	UMHOS/CM		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	NO3N	11/29/2000	MG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	BZME	7/20/2001	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	DCE12C	7/20/2001	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	DCP13	7/20/2001	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	PBZN	7/20/2001	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	TCA111	7/20/2001	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	VC	7/20/2001	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	DCA11	8/28/2007	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4500216-001	1.7	NO3N	5/5/2008	MG/L		UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	1.6	NO3N	5/6/2013	MG/L		UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	1.76	NO3N	5/4/2015	MG/L		UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	BZME	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	CTCL	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	DBCME	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	FC11	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	TBME	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	TCA112	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	TCLME	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	THM	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	TMB124	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500161-001	0.01	BHCALPHA	7/23/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0.5	DIELDRIN	7/23/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	CLBZ	7/30/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCA11	7/30/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCE12C	7/30/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCE12T	7/30/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	EBZ	7/30/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	FC11	7/30/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TBME	7/30/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	AS	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	BDCME	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	BTBZN	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	BZ	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	BZME	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	CD	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	CTCL	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCA12	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCBZ14	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0.11	F	10/3/2001	MG/L		UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	MTBE	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	NI	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4510005-026	4.1	HARD	8/28/2007	MG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	4	PCATE	2/11/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.05	ZN	7/30/2008	MG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	CLBZ	8/6/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	CTCL	8/6/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	DCPA12	8/6/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	3	MTBE	8/6/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	DCE12C	8/6/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.01	FC113	8/6/2008	MG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	PCA	8/6/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	PCE	8/6/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	5.7	AS	1/20/2010	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	3.2	AS	5/10/2010	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	SE	7/1/2010	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	109	ALKB	7/28/2010	MG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	211	MN	7/28/2010	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	PCATE	8/19/2010	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	8.4	AS	10/6/2010	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	7.8	AS	3/7/2011	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-026	9.3	AS	2/16/2012	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	BZ	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	CLBZME4	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	DIPE	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	MTBE	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	TCA111	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	TCPR123	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	CD	7/22/2019	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	CR	7/22/2019	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	FOAMAGENTS	7/22/2019	MG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4500328-001	0.24	F	7/20/1999	MG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	13	MG	7/20/1999	MG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	2.02	SO4	7/20/1999	MG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	176	TDS	7/20/1999	MG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0.487	ZN	7/20/1999	MG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	BRME	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	BZ	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	CLBZME4	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	HCBU	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	TCB124	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	TMB124	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	CLBZ	11/1/2004	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	DCBZ13	11/1/2004	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	TCA112	11/1/2004	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	1.3	NO3N	5/5/2008	MG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	1.6	NO3N	5/2/2011	MG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	1.4	NO3N	5/5/2014	MG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	BZME	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	DCMA	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	FC11	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	NO2	7/6/2015	MG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	TBME	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	TCA111	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	TCB124	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	TCPR123	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	106	ALK	6/6/2016	MG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	BE	6/6/2016	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	CD	6/6/2016	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	CR6	6/6/2016	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	4	PCATE	6/6/2016	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	4	PCATE	11/3/2017	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500216-001	0	XYLENES	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500216-001	1.63	NO3N	5/3/2019	MG/L		UNK	40.557432	-122.30701	MUNICIPAL	0		0	DHS	4500216-001	WELL 01 - RAW
4500161-001	0	TBME	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TCB124	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TCE	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TMB124	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	VC	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	52	ALK	12/13/2001	MG/L		UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	52	HARD	12/13/2001	MG/L		UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	B	10/2/2003	MG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	BZ	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	CLBZME2	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCP13	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	EBZ	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TCA112	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	4	PCATE	2/6/2008	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	CLBZME4	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCE12C	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500333-001	85	ALKB	1/24/2005	MG/L		UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4510005-005	10	AG	3/15/1988	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	12.7	CL	3/15/1988	MG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	12.3	MG	3/15/1988	MG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	10	PB	3/15/1988	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	BDCME	1/17/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	CLBZME4	1/17/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4500161-001	0	HCBU	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	HG	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500161-001	0	MTBE	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	PCE	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TAME	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TCLME	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	BDCME	8/11/2011	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	CTCL	8/11/2011	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCBZ13	8/11/2011	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCE11	8/11/2011	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TCA111	8/11/2011	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TCA112	8/11/2011	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TCE	8/11/2011	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	1.9	NO3N	1/5/2015	MG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	BTBZS	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	BZME	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCMA	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	ETBE	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	NAPH	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TCPR123	3/5/2018	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	BE	1/2/2019	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	AS	2/4/2019	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500333-001	0	CLBZ	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	DCBZ14	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	FC11	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	179	SC	1/24/2005	UMHOS/CM	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	TBA	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	BDCME	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	DBCME	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	DCBZ13	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	DCE12C	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	DCP13	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	HCBU	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	TAME	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	3.3	NO3N	12/10/2010	MG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	BDCME	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	BTBZN	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	BTBZS	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	BTBZT	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	DCBZ12	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	DCE12C	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	DCPA12	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	ETBE	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	FC11	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	MTBE	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	TAME	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	TMB124	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	AG	8/4/2017	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	CR6	8/4/2017	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	2	ADONA	6/27/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	2	9CIPF3ONS	9/9/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	2	ADONA	9/9/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	1.7	HFPA-DA	12/23/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	1.7	NMEFOSAA	12/23/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	1.7	PFUNDCA	12/23/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
1210700-002	17.599	CA	9/16/1986	MG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	50	CR	9/16/1986	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0.01	CU	9/16/1986	MG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	65	NA	9/16/1986	MG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	637	SC	9/16/1986	UMHOS/CM	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	2.91	ALPHA	4/22/1988	pCi/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	CTCL	5/17/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	DBCME	5/17/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	PBZN	5/17/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	DCBZ13	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	DCMA	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	FC11	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	FC12	9/6/1989	MG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	TCPR123	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	XYLENES	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-024	0	TCA112	7/20/1992	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	TMB124	7/20/1992	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	TMB135	7/20/1992	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	VC	7/20/1992	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.922	NO3N	4/6/1994	MG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	HG	7/23/1996	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	8	MG	7/23/1996	MG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	7.46	SO4	7/23/1996	MG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.88	NO3N	1/19/1998	MG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	NO2	4/16/1999	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	1.02	NO3N	5/17/2001	MG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	BZME	7/20/2001	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	BTBZS	7/20/2001	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DCBZ13	7/20/2001	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DCE12C	7/20/2001	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DCE12T	7/20/2001	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DCMA	7/20/2001	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	EBZ	7/20/2001	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	MTBE	7/20/2001	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	STY	7/20/2001	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	TAME	7/20/2001	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	THM	7/20/2001	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	TMB124	7/20/2001	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-005	0	DCBZ14	9/28/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150	210		DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	FC11	9/28/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150	210		DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	PCA	9/28/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150	210		DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TMB124	9/28/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150	210		DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	XYLENES	9/28/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150	210		DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	946	RN-222	12/3/1991	pCi/L		UNK	40.506624	-122.300136	MUNICIPAL	150	210		DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCA12	7/20/1992	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150	210		DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCMA	7/20/1992	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150	210		DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	FC113	7/20/1992	MG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150	210		DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	FC12	7/20/1992	MG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150	210		DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TCPR123	7/20/1992	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150	210		DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	101	ALKB	3/21/1994	MG/L		UNK	40.506624	-122.300136	MUNICIPAL	150	210		DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	11.2	NA	3/21/1994	MG/L		UNK	40.506624	-122.300136	MUNICIPAL	150	210		DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	120	TDS	3/21/1994	MG/L		UNK	40.506624	-122.300136	MUNICIPAL	150	210		DHS	4510005-005	ENTERPRISE WELL 08
4510005-025	0	BTBZT	2/14/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210	265		DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	CLBZME4	2/14/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210	265		DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCBZ13	2/14/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210	265		DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	FC12	2/14/1989	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210	265		DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	PCA	2/14/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210	265		DHS	4510005-025	ENTERPRISE WELL 10
4510005-024	0	MTBE	6/20/2002	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	3	V	6/20/2002	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	RA-228	4/14/2005	pCi/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	227	SC	6/9/2005	UMHOS/CM		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	AL	6/29/2005	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	75	HARD	6/29/2005	MG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	8.3	MG	6/29/2005	MG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.5	DCA11	8/28/2007	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.5	DCA12	8/28/2007	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.5	DCMA	8/28/2007	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	3	MTBE	8/28/2007	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	6.6	AS	8/6/2008	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.88	NO3N	6/3/2009	MG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	BDCME	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	BRME	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	CLBZME4	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DCMA	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DCP13	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	MTBE	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	THM	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.088	PORTHO	7/22/2013	MG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	FOAMAGENTS	8/21/2014	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	HG	8/21/2014	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	2	NO3N	8/21/2014	MG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	SE	8/21/2014	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	162	TDS	8/21/2014	MG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-024	8	AS	1/5/2015	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	9	AS	2/3/2015	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.95	NO3N	10/16/2015	MG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	6	AS	5/25/2016	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	PB	6/21/2016	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	8	AS	8/2/2016	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	TCPR123	1/25/2018	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	NO2	7/17/2018	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DBCP	7/22/2019	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DCE11	7/22/2019	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	FC113	7/22/2019	MG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	FC12	7/22/2019	MG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	PBZN	7/22/2019	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	STY	7/22/2019	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	TCLME	7/22/2019	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	2	PFTEDA	9/30/2019	NG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	2	PFHA	12/16/2019	NG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-005	1	ALPHA	7/12/2000	pCi/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	CLBZME4	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	CTCL	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCA12	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCMA	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	MTBE	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	PBZN	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	PCE	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TCLME	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	VC	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	XYLENES	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	SB	8/1/2003	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	ZN	8/15/2003	MG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0.352	NO3N	6/13/2006	MG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	86	ALKB	8/28/2007	MG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0.5	BZME	8/28/2007	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0.5	DCE12T	8/28/2007	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0.5	PCE	8/28/2007	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0.5	TCB124	8/28/2007	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-025	0.02	FOAMAGENTS	3/15/1989	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.047	NO3N	3/15/1989	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	BTBZS	7/5/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	BTBZT	7/5/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	CLBZME2	7/5/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCBZ14	7/5/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCE12C	7/5/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	10	MTXYCL	7/5/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	PCE	7/5/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCBZ14	9/28/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-005	11.2	CL	6/15/2012	MG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	MN	6/15/2012	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	AL	8/23/2012	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	MN	5/28/2013	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	BRME	7/10/2013	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DBCME	7/10/2013	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCA12	7/10/2013	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TCB124	7/10/2013	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TCE	7/10/2013	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	CR6	12/16/2014	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	4	PCATE	12/16/2014	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	1.31	NO3N	8/17/2015	MG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-025	0	EBZ	9/28/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	PBZN	9/28/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.8	THIOBENCARB	9/28/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	BTBZS	7/20/1992	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	BTBZT	7/20/1992	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCA12	7/20/1992	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	PCA	7/20/1992	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	STY	7/20/1992	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TCPR123	7/20/1992	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	XYLENES	7/20/1992	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-025	0	NO2	4/6/1994	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	AL	4/12/1994	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	93	ALKB	4/12/1994	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	591	FE	4/12/1994	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	HG	4/12/1994	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	1	U	4/12/1994	pCi/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	FE	6/23/1994	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	NO3N	4/16/1999	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-005	0	BTBZT	7/22/2019	UG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	CLBZ	7/22/2019	UG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	CLBZME4	7/22/2019	UG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCBZ12	7/22/2019	UG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCBZ14	7/22/2019	UG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TCE	7/22/2019	UG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	2	PFNA	9/30/2019	NG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	2	PFOA	9/30/2019	NG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	2	9CIPF3ONS	12/16/2019	NG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	5	HFOA-DA	12/16/2019	NG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	4.5	PFOS	12/16/2019	NG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-025	0	BTBZT	7/20/2001	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	CTCL	7/20/2001	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCP13	7/20/2001	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TCLME	7/20/2001	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	ETBE	7/20/2001	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	B	6/20/2002	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	SB	8/1/2003	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	CU	8/15/2003	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	ZN	8/15/2003	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	ALPHA	4/14/2004	pCi/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	RA-228	4/14/2005	pCi/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.095	NO3N	6/13/2006	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	86	ALKB	8/28/2007	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.5	BZME	8/28/2007	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.5	DCE12T	8/28/2007	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.5	DCMA	8/28/2007	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	8.9	MG	8/28/2007	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.5	NO3N	8/28/2007	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	4.7	SO4	8/28/2007	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-023	0.01	ENDRIN	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	FC12	7/5/1989	MG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	PCA	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	STY	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TCE	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TMB124	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.5	TOXAP	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	U	7/5/1989	pCi/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DCE11	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	10	MTXYCL	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	1	SILVEX	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.8	THIOBENCARB	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	VC	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-025	0.5	TCB124	8/28/2007	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.5	TCE	8/28/2007	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	170	TDS	8/28/2007	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.5	VC	8/28/2007	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	AG	10/18/2012	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	CD	10/18/2012	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	CU	10/18/2012	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.5	NO3N	10/18/2012	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TL	10/18/2012	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	NO3N	7/10/2013	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TAME	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TMB124	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	52.7	MN	10/30/2013	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	81	HARD	7/7/2017	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.86	NO3N	7/17/2018	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	BRME	7/22/2019	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	BTBZT	7/22/2019	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-025	0	CLBZME4	7/22/2019	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TBA	7/22/2019	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TMB124	7/22/2019	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4500327-001	127	ALK	2/8/1999	MG/L		UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	0	FOAMAGENTS	2/8/1999	MG/L		UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	1	K	2/8/1999	MG/L		UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	232	SC	2/8/1999	UMHOS/CM		UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	0	SE	2/8/1999	UG/L		UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	0	NO2	5/5/2008	MG/L	<	UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	2.3	NO3N	5/7/2012	MG/L		UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	0	FE	5/3/2016	UG/L	<	UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	95	HARD	5/3/2016	MG/L		UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	0	NO2	8/1/2017	MG/L	<	UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	2.67	NO3N	8/1/2017	MG/L		UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500024-001	0	BZME	8/4/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0	DCMA	8/4/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0	EBZ	8/4/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0	TCLME	8/4/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	100	AL	7/29/1992	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	12	CA	7/29/1992	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	10	NA	7/29/1992	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	5	SE	7/29/1992	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	2.5	CL	10/14/1999	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	67	HARD	10/14/1999	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	11	NA	10/14/1999	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0.09	ZN	10/14/1999	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4510005-023	0	BA	11/1/1993	MG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	AG	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	AL	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BZME	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	CD	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	HEPTACHLOR	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	6	SO4	11/1/1993	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TCA111	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BE	7/23/1996	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.95	NO3N	1/19/1998	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	6	AS	9/11/1998	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BDCME	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BZ	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DCMA	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	ETBE	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TCA111	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TCLME	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	THM	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TMB124	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	CR	11/5/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	HG	6/20/2002	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	NI	6/20/2002	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	SE	6/20/2002	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TCPR123	3/31/2003	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.56	NO3N	7/8/2004	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	138	TDS	6/9/2005	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	3	ALPHA	8/2/2005	pCi/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.5	DCA11	8/28/2007	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.5	DCMA	8/28/2007	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	CR	11/4/2010	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	87.3	AL	6/16/2011	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	CLBZ	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	EBZ	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	FC12	7/10/2013	MG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	HCBU	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	MTBE	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TCA112	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TCLME	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TMB124	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	13.3	CA	7/22/2013	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	RA-228	8/21/2014	pCi/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	CR6	12/16/2014	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-023	66	MN	6/29/2015	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	PB	6/21/2016	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	59	MN	7/13/2016	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	65	HARD	9/1/2016	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BRME	7/22/2019	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DCBZ14	7/22/2019	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DCE11	7/22/2019	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	FC11	7/22/2019	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	FC12	7/22/2019	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TBA	7/22/2019	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TCE	7/22/2019	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	VC	7/22/2019	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4500088-001	0	BDCME	7/8/1987	UG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500088-001	0	DCBZ12	7/8/1987	UG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500088-001	0	DCBZ14	7/8/1987	UG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500088-001	0	DCE12T	7/8/1987	UG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500088-001	0	EBZ	7/8/1987	UG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500088-001	0	PCE	7/8/1987	UG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500088-001	0	TBME	7/8/1987	UG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500088-001	0	XYLENES	7/8/1987	UG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500203-002	0	AS	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	B	10/8/2003	MG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	CTCL	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	DCA12	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	ETBE	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	FC12	10/8/2003	MG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	108	HARD	10/8/2003	MG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	NO2	10/8/2003	MG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	TCA112	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500278-001	0	TCA111	7/8/1987	UG/L	<	UNK	40.58	-122.33	MUNICIPAL				DHS	4500278-001	WELL 01 - INACTIVE
4500278-001	0	TCE	7/8/1987	UG/L	<	UNK	40.58	-122.33	MUNICIPAL				DHS	4500278-001	WELL 01 - INACTIVE
4500231-001	11	NA	5/11/2016	MG/L		UNK	40.504978	-122.318462	MUNICIPAL	0		0	DHS	4500231-001	WELL 01 - RAW
4500217-001	0	DCA11	10/29/1987	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	EBZ	10/29/1987	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	PCE	10/29/1987	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	1.3	NO3N	5/10/2004	MG/L		UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	BTBZT	9/20/2004	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	DCE12C	9/20/2004	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	TBA	9/20/2004	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	1.4	NO3N	2/12/2013	MG/L		UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	DCE12T	1/4/2016	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	DIPE	1/4/2016	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	VC	1/4/2016	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	1.39	NO3N	6/21/2016	MG/L		UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500126-001	0	DCE12T	7/8/1987	UG/L	<	UNK	40.57	-122.32	MUNICIPAL				DHS	4500126-001	WELL 01
4500126-001	0	EBZ	7/8/1987	UG/L	<	UNK	40.57	-122.32	MUNICIPAL				DHS	4500126-001	WELL 01
4500126-001	0	TCLME	7/8/1987	UG/L	<	UNK	40.57	-122.32	MUNICIPAL				DHS	4500126-001	WELL 01
31N03W19F001M	0.2	F	10/2/1979	MG/L		0.1	40.5301	-122.249	UNK				DWR	31N03W19F001M	31N03W19F001M
31N03W19F001M	0.07	NO3N	10/2/1979	MG/L		0.1	40.5301	-122.249	UNK				DWR	31N03W19F001M	31N03W19F001M
31N03W20M003M	93	ALKCACO3	8/26/1966	MG/L		1	40.5265	-122.234	UNK				DWR	31N03W20M003M	31N03W20M003M
32N04W36K001M	11	MG	10/2/1979	MG/L		0.1	40.5847	-122.263	UNK				DWR	32N04W36K001M	32N04W36K001M
31N04W12A001M	8	PH	5/30/1974	PH UNITS		0.1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	4	SO4	6/11/1979	MG/L		1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	ATRAZINE	1/4/2001	UG/L		0.02	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	BROMCIL	1/4/2001	UG/L		1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N03W29L001M	0.07	B	11/28/1955	MG/L		0.1	40.512	-122.23	UNK				DWR	31N03W29L001M	31N03W29L001M
31N03W29L001M	2	K	11/28/1955	MG/L		0.1	40.512	-122.23	UNK				DWR	31N03W29L001M	31N03W29L001M
31N03W29L001M	12	MG	11/28/1955	MG/L		0.1	40.512	-122.23	UNK				DWR	31N03W29L001M	31N03W29L001M
31N03W29L001M	4.2	SO4	11/28/1955	MG/L		1	40.512	-122.23	UNK				DWR	31N03W29L001M	31N03W29L001M
31N04W12A001M	0	BTBZS	1/4/2001	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	IPBZ	1/4/2001	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	MTBE	1/4/2001	UG/L		1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	NAPH	1/4/2001	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	PCE	1/4/2001	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	TOXAP	1/4/2001	UG/L		0.4	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	VC	1/4/2001	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0.6	B	12/12/2006	MG/L		0.1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M	0	DCA11	12/12/2006	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
31N04W12A001M 0		HCBU	12/12/2006	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		IPBZ	12/12/2006	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0.05		PB	12/12/2006	UG/L		0.04	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
32N04W12B007M 6.8		MG	6/30/1964	MG/L		0.1	40.65	-122.263	UNK				DWR	32N04W12B007M	32N04W12B007M
32N04W12B007M 107		TDS	6/30/1964	MG/L		1	40.65	-122.263	UNK				DWR	32N04W12B007M	32N04W12B007M
32N04W13A002M 227		TDS	10/10/1979	MG/L		1	40.6355	-122.258	UNK				DWR	32N04W13A002M	32N04W13A002M
31N03W07D001M 0		B	10/2/1979	MG/L		0.1	40.5628	-122.253	UNK				DWR	31N03W07D001M	31N03W07D001M
31N04W13H001M 19		CL	10/2/1979	MG/L		1	40.5446	-122.258	UNK				DWR	31N04W13H001M	31N04W13H001M
31N04W01H001M 0		B	10/2/1979	MG/L		0.1	40.5737	-122.258	UNK				DWR	31N04W01H001M	31N04W01H001M
31N04W01H001M 0		PB	10/2/1979	UG/L		0.001	40.5737	-122.258	UNK				DWR	31N04W01H001M	31N04W01H001M
31N03W29P001M 0.2		F	8/12/1959	MG/L		0.1	40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M 0.77		NO3N	8/1/1960	MG/L		0.1	40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M 0		AL	8/1/1960	UG/L		0.1	40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M 0		ZN	8/1/1960	MG/L		0.1	40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M 0		AS	8/22/1967	UG/L		0.001	40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M 1.8		K	8/22/1967	MG/L		0.1	40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M 148		TDS	8/22/1967	MG/L		1	40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W07K001M 3.9		CL	9/26/1957	MG/L		0.1	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M 8		MG	9/26/1957	MG/L		0.1	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M 0		FE	8/13/1958	UG/L		0.001	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M 107		ALKCACO3	7/14/1959	MG/L		1	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M 0		PB	7/25/1960	UG/L		0.001	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M 0.1		F	6/25/1962	MG/L		0.1	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M 105		ALKCACO3	8/25/1964	MG/L		1	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
32N03W07N001M 71		ALKCACO3	5/28/1970	MG/L		1	40.6393	-122.254	UNK				DWR	32N03W07N001M	32N03W07N001M
32N03W07N001M 130		TDS	5/28/1970	MG/L		1	40.6393	-122.254	UNK				DWR	32N03W07N001M	32N03W07N001M
32N03W30P001M 0.02		NO3N	10/2/1979	MG/L		0.1	40.5956	-122.249	UNK				DWR	32N03W30P001M	32N03W30P001M
30N04W02F00 M 71		ALKCACO3	1/23/1952	MG/L		1	40.4865	-122.286	UNK				DWR	30N04W02F00 M	30N04W02F00 M
30N04W02F00 M 0.74		B	1/23/1952	MG/L		0.1	40.4865	-122.286	UNK				DWR	30N04W02F00 M	30N04W02F00 M
30N04W02F00 M 14		CL	1/23/1952	MG/L		0.1	40.4865	-122.286	UNK				DWR	30N04W02F00 M	30N04W02F00 M
30N04W02F00 M 1.2		K	1/23/1952	MG/L		0.1	40.4865	-122.286	UNK				DWR	30N04W02F00 M	30N04W02F00 M
30N04W02F00 M 11		SO4	1/23/1952	MG/L		1	40.4865	-122.286	UNK				DWR	30N04W02F00 M	30N04W02F00 M
32N05W26M001M 38		SO4	8/8/1961	MG/L		1	40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M 0.44		B	6/14/1962	MG/L		0.1	40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M 8.3		MG	6/14/1962	MG/L		0.1	40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M 7.9		PH	6/6/1963	PH UNITS		0.1	40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M 8.3		PH	8/26/1964	PH UNITS		0.1	40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M 0.03		ZN	8/26/1964	MG/L		0.1	40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M 87		ALKCACO3	8/31/1967	MG/L		1	40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M 8.2		PH	6/16/1971	PH UNITS		0.1	40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N04W20H001M 77		CL	8/22/1967	MG/L		0.1	40.6174	-122.334	UNK				DWR	32N04W20H001M	32N04W20H001M
32N04W20H001M 13		MG	6/20/1968	MG/L		0.1	40.6174	-122.334	UNK				DWR	32N04W20H001M	32N04W20H001M
32N04W27D001M 0.11		B	10/22/1959	MG/L		0.1	40.6064	-122.311	UNK				DWR	32N04W27D001M	32N04W27D001M
31N04W06N004M 0.2		K	10/11/1951	MG/L		0.1	40.5665	-122.367	UNK				DWR	31N04W06N004M	31N04W06N004M
31N04W09R001M 52		ALKCACO3	12/13/1971	MG/L		1	40.552	-122.315	UNK				DWR	31N04W09R001M	31N04W09R001M
31N04W09R001M 0.5		K	12/13/1971	MG/L		0.1	40.552	-122.315	UNK				DWR	31N04W09R001M	31N04W09R001M
31N04W09R001M 8.8		MG	12/13/1971	MG/L		0.1	40.552	-122.315	UNK				DWR	31N04W09R001M	31N04W09R001M
31N04W09R001M 124		TDS	12/13/1971	MG/L		1	40.552	-122.315	UNK				DWR	31N04W09R001M	31N04W09R001M
32N04W33J001M 115		ALKCACO3	7/26/1956	MG/L		1	40.5847	-122.315	UNK				DWR	32N04W33J001M	32N04W33J001M
32N04W33J001M 0.02		NO3N	7/26/1956	MG/L		0.1	40.5847	-122.315	UNK				DWR	32N04W33J001M	32N04W33J001M
32N04W34B001M 0.7		K	9/11/1956	MG/L		0.1	40.5919	-122.301	UNK				DWR	32N04W34B001M	32N04W34B001M
30N04W01E001M 5.8		SO4	9/24/1957	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 55		ALKCACO3	8/12/1958	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 8.7		SO4	8/12/1958	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 0.04		B	7/13/1959	MG/L		0.1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 55		ALKCACO3	8/1/1960	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 0.07		B	8/1/1960	MG/L		0.1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 8		MG	6/24/1963	MG/L		0.1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 0		CU	8/26/1964	MG/L		0.001	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 0.01		ZN	8/26/1964	MG/L		0.1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 8.7		SO4	7/2/1969	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 126		TDS	5/29/1974	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 3.4		CL	5/25/1978	MG/L		0.1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 5.6		NO3N	5/25/1978	MG/L		0.1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 9		MG	8/4/1983	MG/L		0.1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 27		ALKCACO3	5/17/1989	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 1		SO4	5/17/1989	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 0		AG	4/17/2012	UG/L		0.03	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
30N04W01E001M	0.05	PB	4/17/2012	UG/L		0.04	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	0	SE	4/17/2012	UG/L		0.2	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	1	CR	10/10/2012	UG/L		0.05	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	0.00341	CU	10/10/2012	MG/L		0.05	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	0.00356	CU	10/10/2012	MG/L		0.05	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M	90	HCO3	10/10/2012	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
32N03W17E002M	1.5	K	8/14/1958	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	2090	TDS	3/30/1959	MG/L		1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	1	F	7/14/1959	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	2820	TDS	7/14/1959	MG/L		1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	122	ALKCACO3	7/25/1960	MG/L		1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	1260	CL	7/25/1960	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	2.7	NO3N	7/25/1960	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	2.11	CL	2/27/1962	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	0.52	NO3N	2/27/1962	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	839	CL	6/25/1962	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	1.2	F	6/25/1962	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	0.54	NO3N	6/25/1962	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	8.1	PH	6/25/1962	PH UNITS		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	0.7	NO3N	6/24/1963	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	2240	TDS	6/24/1963	MG/L		1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	744	CL	8/26/1964	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	1590	TDS	8/26/1964	MG/L		1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	1770	TDS	8/23/1965	MG/L		1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
31N04W16E001M	0	B	10/10/1979	MG/L		0.1	40.5446	-122.329	UNK				DWR	31N04W16E001M	31N04W16E001M
32N03W17E002M	0.54	NO3N	7/26/1966	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M	170	SO4	7/26/1966	MG/L		1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N04W34P001M	101	ALKCACO3	8/14/1958	MG/L		1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	1.3	K	8/14/1958	MG/L		0.1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	0.1	F	8/1/1960	MG/L		0.1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	174	TDS	8/1/1960	MG/L		1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	0	CU	8/1/1960	MG/L		0.001	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	0.2	F	11/15/1961	MG/L		0.1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	8.1	PH	6/25/1962	PH UNITS		0.1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	112	ALKCACO3	6/24/1963	MG/L		1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	116	ALKCACO3	8/26/1964	MG/L		1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	4.6	CL	6/20/1968	MG/L		0.1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M	0	TDS	6/20/1968	MG/L		1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
31N04W18R002M	11	CL	8/7/1961	MG/L		1	40.5374	-122.353	UNK				DWR	31N04W18R002M	31N04W18R002M
32N04W20G002M	136	ALKCACO3	9/25/1957	MG/L		1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	1.7	K	9/25/1957	MG/L		0.1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	1.1	K	8/14/1958	MG/L		0.1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	0.02	B	7/14/1959	MG/L		0.1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	0.2	F	7/14/1959	MG/L		0.1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	20	MG	7/14/1959	MG/L		0.1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	0.02	B	7/25/1960	MG/L		0.1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	3.8	CL	7/25/1960	MG/L		0.1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	129	ALKCACO3	8/8/1961	MG/L		1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	2.1	MG	8/8/1961	MG/L		0.1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	0.6	SO4	6/25/1962	MG/L		1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	1.7	K	6/24/1963	MG/L		0.1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	8.1	PH	6/24/1963	PH UNITS		0.1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M	0.54	NO3N	8/22/1967	MG/L		0.1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
30N04W02E001M	2.8	CL	8/19/1966	MG/L		0.1	40.4865	-122.291	UNK				DWR	30N04W02E001M	30N04W02E001M
32N04W33C001M	0.2	F	10/3/1979	MG/L		0.1	40.5919	-122.325	UNK				DWR	32N04W33C001M	32N04W33C001M
31N04W05F001M	0.8	F	9/23/1957	MG/L		0.1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M	1.4	K	9/23/1957	MG/L		0.1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M	6.4	MG	9/23/1957	MG/L		0.1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M	7	MG	8/13/1958	MG/L		0.1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M	79	ALKCACO3	7/14/1959	MG/L		1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M	0.02	NO3N	7/14/1959	MG/L		0.1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M	0.4	F	11/15/1961	MG/L		0.1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M	77	ALKCACO3	6/25/1962	MG/L		1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M	1.8	CL	6/25/1962	MG/L		0.1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
32N04W21C001M	0.1	K	9/11/1956	MG/L		0.1	40.621	-122.325	UNK				DWR	32N04W21C001M	32N04W21C001M
32N04W21C001M	7.1	PH	9/11/1956	PH UNITS		0.1	40.621	-122.325	UNK				DWR	32N04W21C001M	32N04W21C001M
32N05W26M002M	1.5	K	6/13/1972	MG/L		0.1	40.5992	-122.405	UNK				DWR	32N05W26M002M	32N05W26M002M
32N05W26M002M	0.7	NO3N	5/30/1974	MG/L		0.1	40.5992	-122.405	UNK				DWR	32N05W26M002M	32N05W26M002M

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
32N05W26M002M 5.1		B	6/11/1979	MG/L	0.1		40.5992	-122.405	UNK				DWR	32N05W26M002M	32N05W26M002M
32N05W26M002M 183		ALKCACO3	5/28/1975	MG/L	1		40.5992	-122.405	UNK				DWR	32N05W26M002M	32N05W26M002M
31N04W11G001M 8.5		MG	3/6/1975	MG/L	0.1		40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W11G001M 9.7		MG	7/29/1981	MG/L	0.1		40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W11G001M 88		ALKCACO3	7/8/1985	MG/L	1		40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W11G001M 7.2		MG	7/8/1985	MG/L	0.1		40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W11G001M 1		SO4	7/24/1986	MG/L	1		40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W11G001M 88		ALKCACO3	6/22/1987	MG/L	1		40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W11G001M 7.8		PH	6/22/1987	PH UNITS	0.1		40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W06M002M 17		MG	10/11/1951	MG/L	0.1		40.5701	-122.367	UNK				DWR	31N04W06M002M	31N04W06M002M
31N04W06M002M 0.05		NO3N	10/11/1951	MG/L	0.1		40.5701	-122.367	UNK				DWR	31N04W06M002M	31N04W06M002M
31N04W06M002M 7.1		PH	10/11/1951	PH UNITS	0.1		40.5701	-122.367	UNK				DWR	31N04W06M002M	31N04W06M002M
31N04W27P001M 7.5		PH	9/11/1956	PH UNITS	0.1		40.509	-122.304	UNK	300	90	206	DWR	31N04W27P001M	31N04W27P001M
32N04W31J001M 7		CL	10/10/1979	MG/L	1		40.5847	-122.353	UNK				DWR	32N04W31J001M	32N04W31J001M
32N04W31J001M 0.02		NO3N	10/10/1979	MG/L	0.1		40.5847	-122.353	UNK				DWR	32N04W31J001M	32N04W31J001M
32N04W31J001M 23		SO4	10/10/1979	MG/L	1		40.5847	-122.353	UNK				DWR	32N04W31J001M	32N04W31J001M
31N04W06N002M 74		ALKCACO3	11/11/1959	MG/L	1		40.5665	-122.367	UNK				DWR	31N04W06N002M	31N04W06N002M
31N04W06N002M 0.06		B	11/11/1959	MG/L	0.1		40.5665	-122.367	UNK				DWR	31N04W06N002M	31N04W06N002M
31N03W07R001M 3		SO4	10/2/1979	MG/L	1		40.552	-122.239	UNK				DWR	31N03W07R001M	31N03W07R001M
31N04W09N001M 1		K	5/22/1962	MG/L	0.1		40.552	-122.329	UNK				DWR	31N04W09N001M	31N04W09N001M
31N04W20J001M 2.9		NO3N	5/27/1970	MG/L	0.1		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 79		ALKCACO3	5/2/1977	MG/L	1		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0.3		K	5/2/1977	MG/L	0.1		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0.4		K	5/26/1982	MG/L	0.1		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		ALDSULFOX	1/4/2001	UG/L	2		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		BHCGAMMA	1/4/2001	UG/L	0.01		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		CLBZ	1/4/2001	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		24D	1/4/2001	UG/L	0.1		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		DINOSEB	1/4/2001	UG/L	0.1		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		ENDRIN	1/4/2001	UG/L	0.01		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		ENDRINALD	1/4/2001	UG/L	0.01		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		MTXYCL	1/4/2001	UG/L	0.05		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W35R001M 0.8		K	10/16/1979	MG/L	0.1		40.4938	-122.277	UNK				DWR	31N04W35R001M	31N04W35R001M
32N04W14F002M 115		TDS	8/14/1958	MG/L	1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 0.86		NO3N	7/14/1959	MG/L	0.1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 0		AS	7/25/1960	UG/L	0.001		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 10		CL	8/26/1964	MG/L	0.1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 8.3		PH	8/26/1964	PH UNITS	0.1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 0		TDS	8/23/1965	MG/L	1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 0		AS	7/26/1966	UG/L	0.001		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 1		NO3N	8/22/1967	MG/L	0.1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 4.5		CL	6/20/1968	MG/L	0.1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 76		ALKCACO3	7/2/1969	MG/L	1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 2.9		B	7/2/1969	MG/L	0.1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 1		NO3N	7/2/1969	MG/L	0.1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
31N04W20J001M 0		PCNB	1/4/2001	UG/L	0.01		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		TBME	1/4/2001	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		TCA112	1/4/2001	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		TRIFLURALIN	1/4/2001	UG/L	0.01		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		BDCME	12/12/2006	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		DBCP	12/12/2006	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		DCA11	12/12/2006	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		DCBZ14	12/12/2006	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 36.5		FE	12/12/2006	UG/L	0.1		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0.48		HG	12/12/2006	UG/L	0.2		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 2		NO3N	12/12/2006	MG/L	0.1		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0.158		PB	12/12/2006	UG/L	0.04		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		TBME	12/12/2006	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		TCA112	12/12/2006	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
32N03W32L001M 0.6		F	8/5/1960	MG/L	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 0		AL	8/5/1960	UG/L	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 105		ALKCACO3	6/25/1962	MG/L	1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 8.1		PH	6/25/1962	PH UNITS	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 12		SO4	6/25/1962	MG/L	1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 0.2		NO3N	6/24/1963	MG/L	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 7.9		PH	6/24/1963	PH UNITS	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
31N04W34L001M 7		CL	5/22/1984	MG/L	1		40.4974	-122.305	UNK				DWR	31N04W34L001M	31N04W34L001M
31N04W34L001M 0.1		F	5/22/1984	MG/L	0.1		40.4974	-122.305	UNK				DWR	31N04W34L001M	31N04W34L001M

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
31N04W34L001M	11	SO4	5/22/1984	MG/L	1		40.4974	-122.305	UNK				DWR	31N04W34L001M	31N04W34L001M
32N04W16B002M	49	ALKCACO3	9/25/1957	MG/L	1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M	12	CL	8/14/1958	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M	9.8	CL	7/14/1959	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M	0	AS	7/25/1960	UG/L	0.001		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M	0	CU	7/25/1960	MG/L	0.001		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M	0	MN	7/25/1960	UG/L	0.001		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M	0	PB	7/25/1960	UG/L	0.001		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M	1.3	SO4	8/8/1961	MG/L	1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M	13	ALKCACO3	6/25/1962	MG/L	1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M	0.44	B	6/25/1962	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M	0	F	6/25/1962	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M	10	CL	6/24/1963	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M	6.9	PH	6/24/1963	PH UNITS	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M	114	TDS	6/24/1963	MG/L	1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M	0	TDS	8/23/1965	MG/L	1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M	0.3	B	7/26/1966	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M	0	TDS	7/26/1966	MG/L	1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W14F001M	34	ALKCACO3	3/16/1956	MG/L	1		40.6319	-122.287	UNK				DWR	32N04W14F001M	32N04W14F001M
32N04W14F001M	0.6	K	3/16/1956	MG/L	0.1		40.6319	-122.287	UNK				DWR	32N04W14F001M	32N04W14F001M
31N04W15D003M	2.1	NO3N	5/2/1977	MG/L	0.1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M	7.8	PH	5/17/1989	PH UNITS	0.1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M	0.712	AS	12/14/2006	UG/L	0.1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M	0	DCA11	12/14/2006	UG/L	0.5		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M	0	NAPH	12/14/2006	UG/L	0.5		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M	3.25	NO3N	12/14/2006	MG/L	0.1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M	0	TBME	12/14/2006	UG/L	0.5		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M	0	TCLME	12/14/2006	UG/L	0.5		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
32N04W09R001M	7.6	PH	10/25/1955	PH UNITS	0.1		40.6393	-122.316	UNK				DWR	32N04W09R001M	32N04W09R001M
32N04W32F001M	0	NO3N	7/26/1956	MG/L	0.1		40.5883	-122.344	UNK				DWR	32N04W32F001M	32N04W32F001M
32N03W20P001M	20	CL	9/25/1957	MG/L	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M	135	TDS	9/25/1957	MG/L	1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M	72	ALKCACO3	8/13/1958	MG/L	1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M	0	F	8/13/1958	MG/L	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M	1.5	K	8/13/1958	MG/L	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M	0.47	NO3N	8/13/1958	MG/L	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M	0.84	NO3N	7/14/1959	MG/L	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M	15	CL	7/25/1960	MG/L	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M	0	PB	7/25/1960	UG/L	0.001		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M	8.1	SO4	6/24/1963	MG/L	1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M	150	AL	8/26/1964	UG/L	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M	84	ALKCACO3	8/26/1964	MG/L	1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M	0	MN	8/26/1964	UG/L	0.001		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M	0	AS	7/26/1966	UG/L	0.001		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M	90	MN	7/26/1966	UG/L	0.001		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
31N04W22D001M	0.03	BA	10/3/1979	MG/L	0.01		40.5337	-122.31	UNK				DWR	31N04W22D001M	31N04W22D001M
31N04W22D001M	6	CL	10/3/1979	MG/L	0.1		40.5337	-122.31	UNK				DWR	31N04W22D001M	31N04W22D001M
31N04W16Q001M	9.6	MG	9/25/1957	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M	8.1	MG	8/13/1958	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M	7.8	PH	8/13/1958	PH UNITS	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M	3.6	CL	7/14/1959	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M	0.6	SO4	7/14/1959	MG/L	1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M	115	TDS	7/14/1959	MG/L	1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M	75	ALKCACO3	8/1/1960	MG/L	1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M	0.03	B	8/1/1960	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M	3.4	CL	11/15/1961	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M	0.2	F	6/24/1963	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M	0	TDS	8/23/1965	MG/L	1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M	1.4	NO3N	8/31/1967	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M	2.4	CL	7/9/1973	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W07R001M	0.01	B	10/21/1959	MG/L	0.1		40.552	-122.353	UNK				DWR	31N04W07R001M	31N04W07R001M
32N03W32E001M	71	ALKCACO3	9/25/1957	MG/L	1		40.5883	-122.234	UNK				DWR	32N03W32E001M	32N03W32E001M
32N03W32E001M	1.8	MG	9/25/1957	MG/L	0.1		40.5883	-122.234	UNK				DWR	32N03W32E001M	32N03W32E001M
32N03W32E001M	0.1	NO3N	8/13/1958	MG/L	0.1		40.5883	-122.234	UNK				DWR	32N03W32E001M	32N03W32E001M
32N03W32E001M	8	PH	8/13/1958	PH UNITS	0.1		40.5883	-122.234	UNK				DWR	32N03W32E001M	32N03W32E001M
32N03W32E001M	1.8	SO4	8/13/1958	MG/L	1		40.5883	-122.234	UNK				DWR	32N03W32E001M	32N03W32E001M
31N04W07A001M	1.5	K	9/23/1957	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M	0.09	NO3N	7/14/1959	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
31N04W07A001M 105		ALKCACO3	8/1/1960	MG/L		1	40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 0.2		F	8/1/1960	MG/L		0.1	40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 8.2		PH	8/1/1960	PH UNITS		0.1	40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 0		CU	8/1/1960	MG/L		0.001	40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 0		FE	8/1/1960	UG/L		0.001	40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 6.3		CL	11/15/1961	MG/L		0.1	40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 0.2		NO3N	11/15/1961	MG/L		0.1	40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 0.04		B	6/25/1962	MG/L		0.1	40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 1		K	6/24/1963	MG/L		0.1	40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 1.6		SO4	6/24/1963	MG/L		1	40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 0		CU	8/26/1964	MG/L		0.001	40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
32N04W26H001M 0.35		B	7/26/1956	MG/L		0.1	40.6028	-122.277	UNK				DWR	32N04W26H001M	32N04W26H001M
32N04W26H001M 1		SO4	7/26/1956	MG/L		1	40.6028	-122.277	UNK				DWR	32N04W26H001M	32N04W26H001M
32N04W21C002M 0		CD	10/3/1979	UG/L		0.001	40.621	-122.325	UNK				DWR	32N04W21C002M	32N04W21C002M
32N04W21C002M 140		CL	10/3/1979	MG/L		0.1	40.621	-122.325	UNK				DWR	32N04W21C002M	32N04W21C002M
32N04W21C002M 1.3		K	10/3/1979	MG/L		0.1	40.621	-122.325	UNK				DWR	32N04W21C002M	32N04W21C002M
31N04W06M001M 30		MG	10/11/1951	MG/L		0.1	40.5701	-122.367	UNK				DWR	31N04W06M001M	31N04W06M001M
31N04W06M001M 0.6		SO4	10/11/1951	MG/L		1	40.5701	-122.367	UNK				DWR	31N04W06M001M	31N04W06M001M
32N04W21H001M 0.3		K	9/11/1956	MG/L		0.1	40.6174	-122.315	UNK				DWR	32N04W21H001M	32N04W21H001M
30N04W04F001M 3		CL	9/17/1956	MG/L		1	40.4865	-122.324	UNK				DWR	30N04W04F001M	30N04W04F001M
30N04W04F001M 1.8		NO3N	9/17/1956	MG/L		0.1	40.4865	-122.324	UNK				DWR	30N04W04F001M	30N04W04F001M
31N04W15B001M 0.6		K	2/24/1955	MG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 9.9		MG	2/24/1955	MG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0.3		F	8/13/1958	MG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0.2		F	7/14/1959	MG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0.9		K	7/14/1959	MG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
32N04W13G001M 194		ALKCACO3	7/26/1956	MG/L		1	40.6319	-122.263	UNK				DWR	32N04W13G001M	32N04W13G001M
32N04W13G001M 1.6		K	7/26/1956	MG/L		0.1	40.6319	-122.263	UNK				DWR	32N04W13G001M	32N04W13G001M
32N04W20L001M 0.27		NO3N	4/17/1956	MG/L		0.1	40.6138	-122.344	UNK				DWR	32N04W20L001M	32N04W20L001M
32N03W17E003M 0.29		NO3N	10/25/1955	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E003M	32N03W17E003M
32N04W14G001M 31		B	4/17/1956	MG/L		0.1	40.6319	-122.282	UNK				DWR	32N04W14G001M	32N04W14G001M
32N04W14G001M 8.1		PH	4/17/1956	PH UNITS		0.1	40.6319	-122.282	UNK				DWR	32N04W14G001M	32N04W14G001M
31N04W12L001M 0		AS	10/2/1979	UG/L		0.001	40.5556	-122.268	UNK				DWR	31N04W12L001M	31N04W12L001M
31N04W12L001M 0		CD	10/2/1979	UG/L		0.001	40.5556	-122.268	UNK				DWR	31N04W12L001M	31N04W12L001M
30N04W03E001M 6		CL	7/6/1978	MG/L		1	40.4865	-122.31	UNK				DWR	30N04W03E001M	30N04W03E001M
30N04W03E001M 1		SO4	7/6/1978	MG/L		1	40.4865	-122.31	UNK				DWR	30N04W03E001M	30N04W03E001M
30N04W03E001M 12		MG	8/5/1981	MG/L		0.1	40.4865	-122.31	UNK				DWR	30N04W03E001M	30N04W03E001M
31N04W09Q001M 7.7		PH	3/12/1976	PH UNITS		0.1	40.552	-122.32	UNK				DWR	31N04W09Q001M	31N04W09Q001M
31N04W09Q001M 0		MN	5/5/1976	UG/L		0.001	40.552	-122.32	UNK				DWR	31N04W09Q001M	31N04W09Q001M
31N04W09Q001M 0		SE	5/5/1976	UG/L		0.001	40.552	-122.32	UNK				DWR	31N04W09Q001M	31N04W09Q001M
31N04W16G001M 0.5		K	12/13/1971	MG/L		0.1	40.5446	-122.32	UNK				DWR	31N04W16G001M	31N04W16G001M
32N03W32E002M 7.6		PH	7/27/1956	PH UNITS		0.1	40.5883	-122.234	UNK				DWR	32N03W32E002M	32N03W32E002M
31N04W15G002M 163		TDS	10/3/1979	MG/L		1	40.5446	-122.301	UNK				DWR	31N04W15G002M	31N04W15G002M
31N04W30G001M 0		AS	1/22/1975	UG/L		0.001	40.5156	-122.357	UNK				DWR	31N04W30G001M	31N04W30G001M
31N04W30G001M 10		MG	1/22/1975	MG/L		0.1	40.5156	-122.357	UNK				DWR	31N04W30G001M	31N04W30G001M
31N04W10A001M 5.2		MG	8/7/1979	MG/L		0.1	40.5628	-122.296	UNK				DWR	31N04W10A001M	31N04W10A001M
31N04W10A001M 316		TDS	8/7/1985	MG/L		1	40.5628	-122.296	UNK				DWR	31N04W10A001M	31N04W10A001M
31N04W12M001M 0		B	10/2/1979	MG/L		0.1	40.5556	-122.272	UNK				DWR	31N04W12M001M	31N04W12M001M
31N03W31R001M 3		CL	10/17/1979	MG/L		1	40.4938	-122.239	UNK				DWR	31N03W31R001M	31N03W31R001M
31N03W31R001M 0.1		F	10/17/1979	MG/L		0.1	40.4938	-122.239	UNK				DWR	31N03W31R001M	31N03W31R001M
31N03W31R001M 0.5		NO3N	10/17/1979	MG/L		0.1	40.4938	-122.239	UNK				DWR	31N03W31R001M	31N03W31R001M
31N04W16H002M 0.7		K	8/15/1968	MG/L		0.1	40.5446	-122.315	UNK				DWR	31N04W16H002M	31N04W16H002M
31N04W16H002M 0.09		NO3N	8/15/1968	MG/L		0.1	40.5446	-122.315	UNK				DWR	31N04W16H002M	31N04W16H002M
31N04W15B001M 0.6		SO4	8/1/1960	MG/L		1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0.1		NO3N	11/15/1961	MG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 10		CL	6/25/1962	MG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 8		PH	6/25/1962	PH UNITS		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0.4		F	6/24/1963	MG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		PB	8/26/1964	UG/L		0.001	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 8.1		CL	8/31/1967	MG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		AS	6/14/1972	UG/L		0.001	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		B	5/30/1974	MG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 7		CL	5/2/1977	MG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0.38		NO3N	5/2/1977	MG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0.6		K	5/26/1982	MG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		ALACL	1/4/2001	UG/L		0.05	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		ALDSULF	1/4/2001	UG/L		2	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		BHCBETA	1/4/2001	UG/L		0.01	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
31N04W15B001M 0		BTBZN	1/4/2001	UG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		DCE12C	1/4/2001	UG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		HEPT-EPOX	1/4/2001	UG/L		0.01	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		HG	1/4/2001	UG/L		0.0002	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 12		MG	1/4/2001	MG/L		1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		PHORATE	1/4/2001	UG/L		0.01	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		TCA112	1/4/2001	UG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		TOXAP	1/4/2001	UG/L		0.4	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		VC	1/4/2001	UG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
30N04W04D001M 0.9		K	10/16/1979	MG/L		0.1	40.4901	-122.329	UNK				DWR	30N04W04D001M	30N04W04D001M
32N04W31A001M 0		B	7/26/1956	MG/L		0.1	40.5919	-122.353	UNK				DWR	32N04W31A001M	32N04W31A001M
30N03W06R002M 4		SO4	10/16/1979	MG/L		1	40.4793	-122.239	UNK				DWR	30N03W06R002M	30N03W06R002M
30N03W06R002M 162		TDS	10/16/1979	MG/L		1	40.4793	-122.239	UNK				DWR	30N03W06R002M	30N03W06R002M
31N04W04H001M 0.1		F	10/3/1979	MG/L		0.1	40.5737	-122.315	UNK				DWR	31N04W04H001M	31N04W04H001M
31N04W04H001M 3		SO4	10/3/1979	MG/L		1	40.5737	-122.315	UNK				DWR	31N04W04H001M	31N04W04H001M
SL0608905350-IW 43		AS	4/28/2010	UG/L		10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0		CD	4/28/2010	UG/L	ND	5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 400		ALKB	11/19/2009	MG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 270		CO	4/28/2010	UG/L		100	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0.0099		CU	4/28/2010	MG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0		NO3N	4/28/2010	MG/L	ND	0.5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
T0608900284-MW 0		BZME	8/30/2005	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		MTBE	8/30/2005	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		BZME	12/29/2005	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		DIPE	12/29/2005	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		ETBE	3/29/2006	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		DIPE	11/14/2006	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		TAME	11/14/2006	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		MTBE	11/13/2007	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		XYLENES	2/5/2008	UG/L	ND	1	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		MTBE	8/20/2008	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		TAME	8/20/2008	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		XYLENES	8/20/2008	UG/L	ND	1	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		BZ	12/4/2008	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		DIPE	6/25/2015	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
SL0608905350-IW 1100		ALK	12/1/2010	MG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0		SB	12/1/2010	UG/L	ND	40	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0.75		CD	4/5/2011	UG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 14		V	4/5/2011	UG/L		10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
T0608900284-MW 0		TBA	1/24/2007	UG/L	ND	10	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		BZME	6/12/2007	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		MTBE	6/12/2007	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		BZ	11/13/2007	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		DIPE	11/13/2007	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		ETBE	5/30/2008	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		EBZ	12/4/2008	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		BZ	6/25/2015	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		BZ	12/15/2015	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 94		HCO3	12/15/2015	MG/L		5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0.7		K	12/15/2015	MG/L		1	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
SL0608905350-IW 0.19		ZN	4/28/2010	MG/L		200	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0		AG	4/5/2011	UG/L	ND	5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 1700		DCE12C	4/5/2011	UG/L		10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 2400		PCE	4/5/2011	UG/L		10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 920		ALKB	6/1/2011	MG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 65		SO4	6/1/2011	MG/L		4	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 58		VC	6/1/2011	UG/L		10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 8.9		PH	9/21/2011	PH UNITS		0.01	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0		SE	9/21/2011	UG/L	ND	15	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 3400		TDS	9/21/2011	MG/L		120	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 1600		ALKB	9/19/2012	MG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 21		CR	9/19/2012	UG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 0		DCE11	9/19/2012	UG/L	ND	50	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 2400		DCE12C	9/19/2012	UG/L		50	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
T0608900284-MW 6.62		SO4	6/15/2016	MG/L		1	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 3.1		MTBE	12/18/2016	UG/L		0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		EBZ	6/26/2017	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		DIPE	12/18/2018	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW0		TAME	12/18/2018	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING	30		10	EDF	MW-8D	MW-8D
SL0608905350-IW 2.1		CO	6/1/2011	UG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW0		HG	6/1/2011	UG/L	ND	0.2	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 1200		TDS	6/1/2011	MG/L		30	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 4800		TDS	9/19/2012	MG/L		60	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
T0608900284-MW0		XYLENES	12/18/2019	UG/L	ND	1	40.5806494	-122.355546	MONITORING	30		10	EDF	MW-8D	MW-8D
SL0608905350-IW 6600		VC	9/19/2012	UG/L		50	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
T0608984655-MW0		EBZ	10/21/2008	UG/L	ND	0.5	40.5050715	-122.335501	MONITORING	10		10	EDF	MW-1	MW-1
T0608984655-MW0		TAME	10/21/2008	UG/L	ND	5	40.5050715	-122.335501	MONITORING	10		10	EDF	MW-1	MW-1
T0608984655-MW0		MTBE	9/22/2009	UG/L	ND	5	40.5050715	-122.335501	MONITORING	10		10	EDF	MW-1	MW-1
T0608984655-MW0		ETBE	11/25/2009	UG/L	ND	5	40.5050715	-122.335501	MONITORING	10		10	EDF	MW-1	MW-1
T0608984655-MW0		TBA	9/22/2009	UG/L	ND	10	40.5050715	-122.335501	MONITORING	10		10	EDF	MW-1	MW-1
T0608984655-MW0		BZME	11/25/2009	UG/L	ND	0.5	40.5050715	-122.335501	MONITORING	10		10	EDF	MW-1	MW-1
T0608984655-MW0		DIPE	11/25/2009	UG/L	ND	5	40.5050715	-122.335501	MONITORING	10		10	EDF	MW-1	MW-1
T0608984655-MW0		TAME	11/25/2009	UG/L	ND	5	40.5050715	-122.335501	MONITORING	10		10	EDF	MW-1	MW-1
T0608900153-MW0		BZ	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING	5		20	EDF	MW-1	MW-1
T0608900153-MW0		CLBZME2	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING	5		20	EDF	MW-1	MW-1
T0608900153-MW0		DCA11	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING	5		20	EDF	MW-1	MW-1
T0608900153-MW0		EBZ	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING	5		20	EDF	MW-1	MW-1
T0608900153-MW0		PBZN	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING	5		20	EDF	MW-1	MW-1
T0608900153-MW0		TCA111	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING	5		20	EDF	MW-1	MW-1
T0608900153-MW0		TCE	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING	5		20	EDF	MW-1	MW-1
T0608900153-MW0		XYLENES	7/20/2005	UG/L	ND	1	40.5708192	-122.367749	MONITORING	5		20	EDF	MW-1	MW-1
T0608900153-MW0		CLBZ	10/5/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING	5		20	EDF	MW-1	MW-1
T0608900153-MW0		DCE12C	10/5/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING	5		20	EDF	MW-1	MW-1
T0608900153-MW0		TCE	10/5/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING	5		20	EDF	MW-1	MW-1
T0608900153-MW0		BRME	10/5/2005	UG/L	ND	1	40.5708192	-122.367749	MONITORING	5		20	EDF	MW-1	MW-1
T0608900153-MW0		DCPA12	10/5/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING	5		20	EDF	MW-1	MW-1
T0608900202-MW0		ETBE	2/26/2002	UG/L	ND	5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 320		GASOLINE	2/26/2002	UG/L		0.05	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		TAME	5/28/2002	UG/L	ND	5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		BZ	8/30/2002	UG/L	ND	0.5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 120		MTBE	8/30/2002	UG/L		5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		BZME	12/23/2002	UG/L	ND	0.5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		DIPE	3/6/2003	UG/L	ND	5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		TAME	12/9/2003	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW-5		XYLENES1314	12/9/2003		ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 18		MTBE	2/10/2004	UG/L		1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		BZME	11/17/2004	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		ETBE	11/17/2004	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		EBZ	5/28/2002	UG/L	ND	0.5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		TAME	12/23/2002	UG/L	ND	5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		TBA	5/28/2002	UG/L	ND	100	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		XYLENES	5/28/2002	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		BZ	3/6/2003	UG/L	ND	0.5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		TBA	5/14/2003	UG/L	ND	30	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW-5		CLBZ	12/9/2003	UG/L	SU	UNK	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		BZ	11/17/2004	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		EBZ	5/14/2003	UG/L	ND	0.5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		TBA	12/9/2003	UG/L	ND	10	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		DIPE	2/10/2004	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		BZME	11/17/2004	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		TBA	2/2/2005	UG/L	ND	10	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW-3		XYLENES1314	2/2/2005		ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		BZME	5/5/2005	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		EBZ	5/5/2005	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		EBZ	7/14/2005	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW-3		XYLENES1314	7/14/2005		ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		TAME	10/6/2005	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		BZ	2/13/2006	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		TBA	11/17/2004	UG/L	ND	10	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		BZME	5/5/2005	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		BZME	2/13/2006	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW-5		XYLENES1314	2/13/2006		ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		BZ	3/6/2003	UG/L	ND	0.5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		DIPE	5/14/2003	UG/L	ND	5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		FE	2/10/2004	UG/L	ND	100	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		BZ	2/2/2005	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900202-MW 6.2		MTBE	2/2/2005	UG/L		1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 12		MTBE	10/6/2005	UG/L		1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 0		EBZ	8/4/2006	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 1.5		BZ	7/14/2005	UG/L		1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		DIPE	7/14/2005	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW-5		CLBZ	8/3/2006	UG/L	SU	UNK	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		TAME	8/3/2006	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900227-MW 0		ETBE	11/29/2001	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		EBZ	5/16/2002	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		EBZ	9/6/2002	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		XYLENES	9/6/2002	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		XYLENES	2/5/2003	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TBA	5/21/2003	UG/L	ND	5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		ETBE	3/18/2004	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		BZ	2/18/2005	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		DIPE	4/28/2005	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TAME	4/28/2005	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		EBZ	7/15/2005	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TBA	7/15/2005	UG/L	ND	5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900232-MW 1000		GASOLINE	2/6/2002	UG/L		100	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900227-MW 0		XYLENES	5/21/2003	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900232-MW 1.4		BZME	11/7/2002	UG/L		0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 6.1		TAME	11/7/2002	UG/L		1.7	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 0		BZME	4/7/2003	UG/L	ND	0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 18		TBA	4/7/2003	UG/L		5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 0		XYLENES	4/7/2003	UG/L	ND	0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 270		MTBE	7/8/2003	UG/L		0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 31		TBA	7/8/2003	UG/L		5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 39		MTBE	10/31/2003	UG/L		0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 8.9		BZ	2/2/2004	UG/L		0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900227-MW 0		BZ	5/15/2006	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		EBZ	5/15/2006	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		EBZ	2/26/2007	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		EBZ	7/27/2007	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		DIPE	2/26/2007	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 102		ALK	3/14/2008	MG/L		5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		EBZ	3/14/2008	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		ETBE	3/14/2008	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TAME	3/14/2008	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		XYLENES	3/14/2008	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		BZME	5/29/2008	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		MTBE	5/29/2008	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TBA	9/8/2008	UG/L	ND	5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		MTBE	3/24/2009	UG/L	ND	5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		ETBE	5/29/2008	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TAME	5/29/2008	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		MTBE	11/24/2008	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TBA	3/24/2009	UG/L	ND	10	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900257-MW 0		TBA	10/10/2011	UG/L	ND	10	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		DIPE	10/8/2015	UG/L	ND	1	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-VE- 5.1		EBZ	12/15/2010	UG/L		0.5	40.5706833	-122.366663	MONITORING				EDF	VE-3	VE-3
T0608900257-VE- 0		ETBE	12/15/2010	UG/L	ND	1	40.5706833	-122.366663	MONITORING				EDF	VE-3	VE-3
T0608900257-MW 0		DIPE	4/22/2010	UG/L	ND	1	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 21		TBA	4/22/2010	UG/L		10	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		ETBE	12/15/2010	UG/L	ND	1	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW-9		XYLENES1314	12/15/2010			0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0.7		BZ	5/23/2011	UG/L		0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 58		MTBE	10/10/2011	UG/L		0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 68		EBZ	6/5/2012	UG/L		0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		BZ	8/20/2012	UG/L	ND	0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 4.1		EBZ	4/22/2015	UG/L		0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW-9		XYLENES1314	4/22/2015			0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		EBZ	10/8/2015	UG/L	ND	0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		DIPE	4/13/2016	UG/L	ND	1	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-VE- 12		MTBE	12/15/2010	UG/L		0.5	40.5706833	-122.366663	MONITORING				EDF	VE-3	VE-3
T0608900257-VE- 0		TBA	12/15/2010	UG/L	ND	10	40.5706833	-122.366663	MONITORING				EDF	VE-3	VE-3
T0608900257-VE- 0		BZ	10/10/2011	UG/L	ND	0.5	40.5706833	-122.366663	MONITORING				EDF	VE-3	VE-3
T0608900257-VE-3		XYLENES1314	10/10/2011			0.5	40.5706833	-122.366663	MONITORING				EDF	VE-3	VE-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900265-MW 0		EBZ	1/8/2003	UG/L	ND	0.5	40.63823	-122.24264	MONITORING	50			EDF	MW-1	MW-1
T0608900265-MW 0		ETBE	1/8/2003	UG/L	ND	5	40.63781	-122.24206	MONITORING	20			EDF	MW-6	MW-6
T0608900271-MW 0		TAME	9/30/2002	UG/L	ND	5	40.5640082	-122.35851	MONITORING	26			EDF	MW-4	MW-4
T0608900271-MW 0		MTBE	2/3/2003	UG/L	ND	5	40.5640082	-122.35851	MONITORING	26			EDF	MW-4	MW-4
T0608900271-MW 0		ETBE	5/5/2003	UG/L	ND	5	40.5640082	-122.35851	MONITORING	26			EDF	MW-4	MW-4
T0608900271-MW 0		DIPE	8/29/2003	UG/L	ND	5	40.5640082	-122.35851	MONITORING	26			EDF	MW-4	MW-4
T0608900271-MW 0		MTBE	8/29/2003	UG/L	ND	5	40.5640082	-122.35851	MONITORING	26			EDF	MW-4	MW-4
T0608900271-MW 0		TAME	8/29/2003	UG/L	ND	5	40.5640082	-122.35851	MONITORING	26			EDF	MW-4	MW-4
T0608900265-MW 0		BZME	6/24/2003	UG/L	ND	0.5	40.63823	-122.24264	MONITORING	50			EDF	MW-1	MW-1
T0608900265-MW 0		DIPE	6/24/2003	UG/L	ND	5	40.63823	-122.24264	MONITORING	50			EDF	MW-1	MW-1
T0608900265-MW 0		DIPE	9/23/2003	UG/L	ND	5	40.63823	-122.24264	MONITORING	50			EDF	MW-1	MW-1
T0608900265-MW 0		BZME	1/8/2003	UG/L	ND	0.5	40.63781	-122.24206	MONITORING	20			EDF	MW-6	MW-6
T0608900265-MW 0		DIPE	1/8/2003	UG/L	ND	5	40.63781	-122.24206	MONITORING	20			EDF	MW-6	MW-6
T0608900265-MW 0		BZME	9/23/2003	UG/L	ND	0.5	40.63781	-122.24206	MONITORING	20			EDF	MW-6	MW-6
T0608900265-MW 0		DIPE	9/23/2003	UG/L	ND	5	40.63781	-122.24206	MONITORING	20			EDF	MW-6	MW-6
T0608900278-MW 130		BZME	7/24/2014	UG/L		25	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 8850		MN	7/24/2014	UG/L		0.005	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 6580		MN	10/28/2014	UG/L		5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0.051		CH4	7/9/2015	MG/L		1.5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		DIPE	7/9/2015	UG/L	ND	0.5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		DIPE	10/28/2014	UG/L	ND	50	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		ETBE	1/14/2015	UG/L	ND	20	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 3700		FE	1/14/2015	UG/L		15	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 9040		MN	1/14/2015	UG/L		10	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 18.8		MTBE	7/9/2015	UG/L		0.5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 15.3		NA	7/9/2015	MG/L		1	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 4.4		TBA	7/9/2015	UG/L		5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 11.8		TBA	5/18/2017	UG/L		5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900281-FI-0.0701		BA	10/28/2003	MG/L		0.01	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-FI-0.15		SE	10/28/2003	UG/L	<	0.015	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-FI-0.770		BZME	10/29/2003	UG/L		5	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-FI-0		ACE	4/14/2004	UG/L	ND	200	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-FI-0		DIPE	4/14/2004	UG/L	ND	20	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-FI-4500		XYLENES	4/14/2004	UG/L		20	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-MW 670		MTBE	2/5/2002	UG/L		25	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	4/30/2002	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		EBZ	4/30/2002	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZME	8/5/2002	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		MTBE	8/5/2002	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 42		EBZ	9/29/2002	UG/L		2.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		TBA	9/29/2002	UG/L	ND	750	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	10/28/2002	UG/L	ND	250	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		TBA	7/9/2003	UG/L	ND	1000	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 190		TAME	12/15/2003	UG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 150		EBZ	3/16/2004	UG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		CTCL	6/17/2004	UG/L	ND	20	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 7		XYLENES1314	9/28/2004		ND	2	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 130		BZ	12/20/2004	UG/L		1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 6800		AL	3/30/2005	UG/L		0.2	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 110		BZ	3/30/2005	UG/L		2.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 5200		MN	3/30/2005	UG/L		0.05	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		DCA12	9/27/2005	UG/L	ND	3	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 5700		MN	9/27/2005	UG/L		0.005	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 24		NA	9/27/2005	MG/L		0.1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900278-MW 1140		XYLENES	7/9/2015	UG/L		20	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		TBA	1/27/2016	UG/L	ND	10	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		CQ3	7/6/2016	MG/L	ND	5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900281-FI-0.5		AG	10/28/2003	UG/L	<	0.005	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-FI-0.15		AS	10/28/2003	UG/L	<	0.015	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-FI-0		ETBE	4/14/2004	UG/L	ND	20	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-FI-0.5		HG	4/14/2004	UG/L	<	0.0005	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-FI-0.15		SB	4/14/2004	UG/L	<	0.015	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900282-MW 0		TBA	6/6/2002	UG/L	ND	5000	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 160		TAME	3/16/2004	UG/L		20	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 280		TBA	6/17/2004	UG/L		50	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 1400		MTBE	9/28/2004	UG/L		2	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900278-MW 46		BZME	12/27/2018	UG/L		50	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900281-MW 500		GASOLINE	2/5/2002	UG/L		50	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900281-MW 0		DIPE	4/30/2002	UG/L	ND	200	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		XYLENES	4/30/2002	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 61		BZME	11/6/2002	UG/L		0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		EBZ	2/21/2003	UG/L	ND	10	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TBA	7/9/2003	UG/L	ND	50	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZ	4/14/2004	UG/L	ND	1	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		EBZ	4/14/2004	UG/L	ND	1	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	8/24/2004	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 9.6		TAME	8/24/2004	UG/L		0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TAME	2/16/2005	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 51		MTBE	6/21/2005	UG/L		0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 1.3		TAME	6/21/2005	UG/L		0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZ	12/12/2005	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TAME	7/9/2003	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZME	10/14/2003	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		EBZ	10/14/2003	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		XYLENES	10/14/2003	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TAME	8/24/2004	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TBA	2/16/2005	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		EBZ	9/19/2005	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		ETBE	12/12/2005	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	3/6/2006	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		ETBE	3/6/2006	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		MTBE	6/5/2006	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TAME	6/5/2006	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZME	11/20/2006	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		XYLENES	11/20/2006	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZME	2/20/2007	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		DIPE	2/20/2007	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	8/14/2007	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		TBME	6/17/2004	UG/L	ND	20	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW-4		XYLENES1314	9/28/2004			5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DIPE	12/20/2004	UG/L	ND	10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 18		BZME	6/23/2005	UG/L		5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DIPE	6/23/2005	UG/L	ND	10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 8200		MN	6/23/2005	UG/L		0.01	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 12000		AL	9/28/2005	UG/L		0.05	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900278-MW 585		EBZ	12/27/2018	UG/L		50	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 30		TAME	12/27/2018	UG/L		50	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 3710		BZ	5/13/2019	UG/L		50	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900281-MW 0		BZ	4/10/2003	UG/L	ND	5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		XYLENES	4/14/2004	UG/L	ND	1	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		EBZ	2/16/2005	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		EBZ	3/6/2006	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TBA	11/20/2006	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 180		TAME	6/17/2004	UG/L		20	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 6900		MN	9/28/2005	UG/L		0.005	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 19000		GASOLINE	12/21/2005	UG/L		1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DIPE	6/28/2006	UG/L	ND	10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 29		TAME	6/28/2006	UG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	9/28/2006	UG/L	ND	5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 47		TAME	11/15/2006	UG/L		3	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW-4		XYLENES1314	11/15/2006			1.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BR	3/28/2007	MG/L	ND	0.25	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 240		BZ	3/28/2007	UG/L		2.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	3/28/2007	UG/L	ND	5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 28		NA	3/28/2007	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 32000		AL	6/28/2006	UG/L		0.2	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		BR	6/28/2006	MG/L	ND	0.25	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		BRO3	6/28/2006	UG/L	ND	1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		ETBE	6/28/2006	UG/L	ND	2	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		SO4	6/28/2006	MG/L	ND	0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 48000		AL	3/28/2007	UG/L		0.2	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		BZME	9/18/2007	UG/L	ND	0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 180		TBA	11/15/2007	UG/L		10	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		EBZ	11/25/2008	UG/L	ND	0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 41		BZ	2/7/2012	UG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		EBZ	2/7/2012	UG/L	ND	0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900282-MW 1.5		XYLENES	2/7/2012	UG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		EBZ	3/6/2006	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZME	11/21/2006	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		DIPE	11/21/2006	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	11/15/2007	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TAME	3/6/2008	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	9/5/2008	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		DIPE	11/24/2008	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	2/18/2009	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 3.6		MTBE	5/6/2009	UG/L		0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZME	8/6/2009	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		EBZ	8/6/2009	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 65		TAME	9/28/2005	UG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 2800		TBA	3/17/2006	UG/L		100	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 280		BZ	9/28/2006	UG/L		2.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	11/25/2008	UG/L	ND	1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 560		TBA	11/25/2008	UG/L		10	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		BZME	3/9/2009	UG/L	ND	0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW-7		XYLENES1314	3/9/2009		ND	0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	8/21/2006	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZME	3/6/2008	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		XYLENES	11/24/2008	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZME	2/18/2009	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 13000		FE	5/16/2007	UG/L		0.3	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 38		MG	5/16/2007	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW-4		XYLENES1314	5/16/2007			1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 540		AL	6/21/2007	UG/L		0.2	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BRO3	6/21/2007	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 27		CA	6/21/2007	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		CR6	6/21/2007	UG/L	ND	0.02	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 20		TAME	6/21/2007	UG/L		2	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BZME	8/28/2007	UG/L	ND	2.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 20		MG	8/28/2007	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 160		ALK	9/18/2007	MG/L		1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 17		BZ	9/18/2007	UG/L		1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 26		CA	9/18/2007	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 140		ALK	11/15/2007	MG/L		1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BRO3	12/17/2007	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 5900		FE	12/17/2007	UG/L		0.3	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 5700		AL	1/18/2008	UG/L		0.2	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 170		ALK	1/18/2008	MG/L		1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DIPE	3/4/2013	UG/L	ND	1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0.52		XYLENES	3/4/2013	UG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		BZAP	7/30/2013	UG/L	ND	0.04	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0.83		BZME	7/30/2013	UG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		DIPE	7/30/2013	UG/L	ND	1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		EBZ	11/15/2007	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TAME	3/5/2008	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		XYLENES	9/5/2008	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	2/18/2009	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		MTBE	5/6/2009	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		ETBE	2/11/2010	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TAME	4/19/2010	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZME	9/2/2010	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		MTBE	10/5/2011	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 17		NA	9/18/2007	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0.69		EBZ	11/15/2007	UG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 1.5		TAME	11/15/2007	UG/L		1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BRO3	1/18/2008	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	7/30/2013	UG/L	ND	1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 64		TBA	7/30/2013	UG/L		10	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		DIPE	11/15/2007	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TBA	11/24/2008	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		DIPE	8/6/2009	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		EBZ	8/6/2009	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TBA	11/9/2010	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		XYLENES	1/31/2011	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900284-MW 0		XYLENES	6/25/2015	UG/L	ND	10	40.579924	-122.356181	MONITORING	35		15	EDF	MW-13D	MW-13D

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 0		BZ	12/19/2016	UG/L	ND	0.5	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900284-MW 0		DIPE	12/19/2016	UG/L	ND	0.5	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900281-MW 0		TBA	4/18/2012	UG/L	ND	5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		XYLENES	4/18/2012	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 11		CL	2/25/2008	MG/L		500	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BRO3	3/18/2008	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	3/18/2008	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 10		CL	4/29/2008	MG/L		500	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DCA12	8/20/2008	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 160		ALK	9/2/2008	MG/L		1000	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BRO3	9/2/2008	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BZME	11/25/2008	UG/L	ND	0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BR	3/10/2009	MG/L	ND	250	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 14		CA	3/10/2009	MG/L		500	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 5500		FE	3/10/2009	UG/L		300	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TAME	4/19/2002	UG/L	ND	1250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 3800		XYLENES	10/22/2002	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 190		BZME	4/15/2003	UG/L		25	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZ	11/9/2010	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		DIPE	11/9/2010	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	1/31/2011	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZ	5/11/2011	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZ	7/29/2011	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TBA	7/29/2011	UG/L	ND	5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0.01		CH4	2/25/2008	MG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0.5		CH4	4/29/2008	MG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0.12		CH4	6/4/2008	MG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 11		MTBE	8/20/2008	UG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0.031		CH4	9/2/2008	MG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 190		BZME	3/2/2004	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 1800		EBZ	3/2/2004	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		ETBE	9/2/2004	UG/L	ND	500	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		DIPE	1/25/2005	UG/L	ND	500	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TAME	1/25/2005	UG/L	ND	500	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 1200		XYLENES	1/25/2005	UG/L		25	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 6100		BZ	8/30/2005	UG/L		12.5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 110		BZME	8/30/2005	UG/L		12.5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 35000		MTBE	8/30/2005	UG/L		500	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 1.7		MTBE	3/4/2013	UG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DCA12	7/30/2013	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		EBZ	7/30/2013	UG/L	ND	0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		TAME	7/30/2013	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 55000		MTBE	4/15/2003	UG/L		1250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		ETBE	12/29/2005	UG/L	ND	500	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		ETBE	6/27/2017	UG/L	ND	0.5	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900284-MW 0		ETBE	6/19/2019	UG/L	ND	0.5	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900282-MW 0		BZAP	7/30/2013	UG/L	ND	0.04	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TBA	8/30/2006	UG/L	ND	1000	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 1900		EBZ	11/14/2006	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 3200		BZ	6/12/2007	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TAME	11/14/2007	UG/L	ND	250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TAME	12/4/2008	UG/L	ND	250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 6000		MTBE	2/11/2011	UG/L		250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 2000		EBZ	8/30/2011	UG/L		12.5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		ETBE	3/21/2012	UG/L	ND	50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 850		XYLENES	7/8/2014	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 120		BZME	1/25/2007	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TAME	1/25/2007	UG/L	ND	500	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		BZME	5/30/2008	UG/L	ND	50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 20000		MTBE	5/30/2008	UG/L		250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		DIPE	8/20/2008	UG/L	ND	250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		ETBE	12/4/2008	UG/L	ND	250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 1500		BZ	9/13/2012	UG/L		25	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 2200		EBZ	9/13/2012	UG/L		25	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 170		BZME	12/16/2015	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TBA	12/20/2016	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 44.2		TBA	12/18/2019	UG/L		375	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 18.8		XYLENES	12/20/2018	UG/L		20	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 10.8		BZME	6/20/2019	UG/L		10	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608918443-MW 0		DIPE	2/15/2012	UG/L	ND	1	40.5713269	-122.358941	MONITORING				EDF	MW-16	MW-16
T0608918443-MW 0		ETBE	2/15/2012	UG/L	ND	1	40.5713269	-122.358941	MONITORING				EDF	MW-16	MW-16
T0608918443-MW 0		TBA	2/15/2012	UG/L	ND	10	40.5713269	-122.358941	MONITORING				EDF	MW-16	MW-16
T0608918443-MW 0		TAME	2/15/2012	UG/L	ND	1	40.571213	-122.359376	MONITORING				EDF	MW-18	MW-18
T0608918443-MW 0		BZ	8/20/2012	UG/L	ND	0.5	40.571213	-122.359376	MONITORING				EDF	MW-18	MW-18
T0608931232-MW 0		BZ	12/26/2005	UG/L	ND	0.5	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608931232-MW 0		DIPE	12/26/2005	UG/L	ND	5	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608931232-MW 0		ETBE	12/26/2005	UG/L	ND	5	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608932301-MW 81		PB	2/2/2005	UG/L		0.025	40.6099929	-122.380005	MONITORING		23		EDF	MW-3	MW-3
T0608932301-MW 2.3		MTBE	11/9/2005	UG/L		0.5	40.6099929	-122.380005	MONITORING		23		EDF	MW-3	MW-3
T0608932301-MW 260		ALK	5/9/2006	MG/L		5000	40.6099929	-122.380005	MONITORING		23		EDF	MW-3	MW-3
T0608932301-MW 0.75		BZ	5/9/2006	UG/L		0.5	40.6099929	-122.380005	MONITORING		23		EDF	MW-3	MW-3
T0608932301-MW 11		MTBE	10/26/2006	UG/L		0.5	40.6099929	-122.380005	MONITORING		23		EDF	MW-3	MW-3
T0608932301-MW 0		NO3N	10/26/2006	MG/L	ND	500	40.6099929	-122.380005	MONITORING		23		EDF	MW-3	MW-3
T0608932301-MW 0		EBZ	1/8/2007	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23		EDF	MW-3	MW-3
T0608918443-MW 0		BZME	8/20/2012	UG/L	ND	0.5	40.5713269	-122.358941	MONITORING				EDF	MW-16	MW-16
T0608918443-MW 0		DCA12	8/20/2012	UG/L	ND	1	40.5713269	-122.358941	MONITORING				EDF	MW-16	MW-16
T0608918443-MW 2		MTBE	8/22/2013	UG/L		0.5	40.5713269	-122.358941	MONITORING				EDF	MW-16	MW-16
T0608918443-MW-16		XYLENES1314	8/22/2013		ND	0.5	40.5713269	-122.358941	MONITORING				EDF	MW-16	MW-16
T0608932301-MW 0		BZ	8/10/2005	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23		EDF	MW-3	MW-3
T0608932301-MW 0		BZ	11/9/2005	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23		EDF	MW-3	MW-3
T0608931232-MW 0		ETBE	3/31/2006	UG/L	ND	5	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608931232-MW 0		TAME	3/31/2006	UG/L	ND	5	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608931232-MW 0		DIPE	6/28/2006	UG/L	ND	5	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608931232-MW 0		EBZ	6/28/2006	UG/L	ND	0.5	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608931232-MW 0		MTBE	6/28/2006	UG/L	ND	5	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608931232-MW 0		XYLENES	6/28/2006	UG/L	ND	1	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608932301-MW 0		BZME	2/2/2005	UG/L	ND	0.5	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 0.65		DCA12	2/2/2005	UG/L		0.5	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 0		TAME	2/2/2005	UG/L	ND	1	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 0		BZ	5/3/2005	UG/L	ND	1	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 0		EBZ	11/9/2005	UG/L	ND	2.5	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 8.3		SO4	11/9/2005	MG/L		500	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 0		XYLENES	2/7/2006	UG/L	ND	2.5	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608931232-MW 0		XYLENES	9/29/2006	UG/L	ND	1	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608932301-MW 0		EBZ	8/8/2006	UG/L	ND	1	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 77		MTBE	10/26/2006	UG/L		0.5	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 0		TBA	1/8/2007	UG/L	ND	40	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 0		XYLENES	1/8/2007	UG/L	ND	1	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 0		NO3N	3/20/2007	MG/L	ND	500	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 0		TAME	4/16/2007	UG/L	ND	0.5	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 0		BZ	7/17/2007	UG/L	ND	0.5	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 0.5		BZME	7/15/2008	UG/L	<	0.5	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 0.5		DIPE	7/15/2008	UG/L	<	0.5	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 0		NO3N	4/16/2007	MG/L	ND	500	40.6099929	-122.380005	MONITORING		23		EDF	MW-3	MW-3
T0608932301-MW 0		XYLENES	10/15/2007	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23		EDF	MW-3	MW-3
T0608932301-MW 2.2		SO4	1/7/2008	MG/L		500	40.6099929	-122.380005	MONITORING		23		EDF	MW-3	MW-3
T0608932301-MW 0		TAME	1/7/2008	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23		EDF	MW-3	MW-3
T0608932301-MW 6.6		SO4	3/20/2007	MG/L		500	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 0		NO3N	10/15/2007	MG/L	ND	500	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 0		EDB	1/7/2008	UG/L	ND	0.5	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 0.5		BZME	4/25/2008	UG/L	<	0.5	40.6096102	-122.380045	MONITORING		23		EDF	MW-7	MW-7
T0608932301-MW 0		TAME	4/16/2007	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23		EDF	MW-3	MW-3
T0608932301-MW 0		TBA	4/16/2007	UG/L	ND	20	40.6099929	-122.380005	MONITORING		23		EDF	MW-3	MW-3
T0608932301-MW 11		MTBE	1/7/2008	UG/L		0.5	40.6099929	-122.380005	MONITORING		23		EDF	MW-3	MW-3
T0608932301-MW 13		MTBE	4/25/2008	UG/L		0.5	40.6099929	-122.380005	MONITORING		23		EDF	MW-3	MW-3
T0608936410-MW 0		EDB	4/29/2005	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49		EDF	MW-1	MW-1
T0608936410-MW 650		MTBE	8/1/2005	UG/L		25	40.5376198	-122.349474	MONITORING	67.85	49		EDF	MW-1	MW-1
T0608936410-MW 1500		MTBE	10/31/2005	UG/L		10	40.5376198	-122.349474	MONITORING	67.85	49		EDF	MW-1	MW-1
T0608936410-MW 13		TAME	11/7/2006	UG/L		12	40.5376198	-122.349474	MONITORING	67.85	49		EDF	MW-1	MW-1
T0608936410-MW 1600		TBA	11/7/2006	UG/L		250	40.5376198	-122.349474	MONITORING	67.85	49		EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	8/6/2007	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49		EDF	MW-1	MW-1
T0608936410-MW 0		EBZ	12/21/2009	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0.5		EBZ	2/8/2010	UG/L		0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		TAME	11/9/2010	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-TW 0		DCA12	10/31/2005	UG/L	ND	100	40.5377082	-122.349259	MONITORING	74.83	54		EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	10/31/2005	UG/L	ND	200	40.5377082	-122.349259	MONITORING	74.83	54		EDF	TW-2	TW-2

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-TW 0		BZ	1/30/2006	UG/L	ND	13	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		ETBE	1/30/2006	UG/L	ND	13	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608993658-MW 0		ETBE	7/31/2002	UG/L	ND	1	40.5200101	-122.299282	MONITORING				EDF	MW-2	MW-2
T0608993658-MW 0		MTBE	7/31/2002	UG/L	ND	1	40.5200101	-122.299282	MONITORING				EDF	MW-2	MW-2
T0608993658-MW 0		BZME	2/21/2003	UG/L	ND	0.5	40.5200101	-122.299282	MONITORING				EDF	MW-2	MW-2
T0608993658-MW 0		DIPE	2/21/2003	UG/L	ND	1	40.5200101	-122.299282	MONITORING				EDF	MW-2	MW-2
T0608993658-MW 0		MTBE	5/29/2003	UG/L	ND	1	40.5200101	-122.299282	MONITORING				EDF	MW-2	MW-2
T0608936410-MW 570		MTBE	4/20/2005	UG/L		5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	8/1/2005	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	10/31/2005	UG/L	ND	10	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	7/31/2006	UG/L	ND	5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		ETBE	7/31/2006	UG/L	ND	5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	11/12/2007	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	2/8/2010	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		BZ	5/4/2010	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		DCA12	5/4/2010	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0.73		MTBE	11/9/2010	UG/L		0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-TW 6600		MTBE	8/1/2005	UG/L		250	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-MW 0		TAME	5/5/2008	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	2/2/2009	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TBA	2/2/2009	UG/L	ND	50	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EBZ	5/4/2009	UG/L	ND	6.2	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	8/11/2009	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	11/9/2009	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	8/11/2010	UG/L	ND	5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TBA	8/11/2010	UG/L	ND	100	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0.93		MTBE	2/9/2011	UG/L		0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		TAME	2/9/2011	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		EBZ	8/25/2011	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		EDB	2/1/2012	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		XYLENES	1/28/2014	UG/L	ND	1	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		BZ	1/14/2015	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		BZ	1/28/2016	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		XYLENES	2/4/2008	UG/L	ND	5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	5/5/2008	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	11/4/2008	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	11/4/2008	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TBA	8/11/2009	UG/L	ND	20	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZME	2/8/2010	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TAME	2/8/2010	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 1100		MTBE	5/4/2010	UG/L		6.2	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TAME	8/11/2010	UG/L	ND	5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EBZ	11/9/2010	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	2/9/2011	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	8/25/2011	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	2/1/2012	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		TBA	8/14/2012	UG/L	ND	10	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		EDB	1/14/2015	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		DCA12	7/9/2015	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		TAME	1/28/2016	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		XYLENES	1/28/2016	UG/L	ND	1	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		EDB	7/13/2016	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		EBZ	2/15/2018	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		ETBE	2/15/2018	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		BZME	3/21/2019	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 2200		MTBE	2/1/2012	UG/L		12	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	8/20/2013	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	1/28/2014	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 31		TBA	1/28/2014	UG/L		10	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BTBZN	1/12/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DBCME	1/12/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCE12C	1/12/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	9/14/2017	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		DCA12	9/14/2017	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		DCA12	9/26/2018	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		MTBE	9/26/2018	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		BZME	12/19/2018	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		BZ	3/21/2019	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW 0		EBZ	3/21/2019	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		ETBE	8/20/2013	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0.67		ETBE	7/24/2014	UG/L		0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	1/14/2015	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZME	7/9/2015	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		CLBZME4	1/12/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA11	1/12/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCE12T	1/12/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EBZ	1/12/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EBZ	1/28/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		ETBE	8/28/2019	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		EBZ	11/21/2019	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		TBA	11/21/2019	UG/L	ND	10	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-TW 5000		MTBE	1/30/2006	UG/L		13	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 44		TAME	1/30/2006	UG/L		13	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 590		TBA	5/1/2006	UG/L		10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	7/31/2006	UG/L	ND	25	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 5800		MTBE	2/5/2007	UG/L		50	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 810		TBA	2/5/2007	UG/L		10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	5/7/2007	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		ETBE	5/7/2007	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 43		TAME	5/7/2007	UG/L		5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	8/6/2007	UG/L	ND	50	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	11/12/2007	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	2/4/2008	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	2/2/2009	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZ	5/4/2009	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	5/4/2009	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	5/4/2009	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZ	8/11/2009	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	8/11/2009	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-MW 0		ETBE	1/28/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EBZ	7/14/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	3/23/2017	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	3/23/2017	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	8/28/2019	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		MTBE	8/28/2019	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		TAME	11/21/2019	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-TW 1100		TBA	1/30/2006	UG/L		130	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZ	7/31/2006	UG/L	ND	25	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 1200		MTBE	7/31/2006	UG/L		25	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	2/5/2007	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 2000		TBA	8/4/2008	UG/L		50	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZ	11/3/2008	UG/L	ND	2.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	11/9/2009	UG/L	ND	12	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	11/9/2009	UG/L	ND	12	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 6400		TBA	2/8/2010	UG/L		10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		TBA	5/4/2010	UG/L	ND	200	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZ	8/11/2010	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	11/9/2010	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		TAME	1/28/2014	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	1/28/2014	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-MW 0		TBA	2/15/2018	UG/L	ND	10	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	4/9/2018	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		ETBE	4/12/2018	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TBA	12/20/2018	UG/L	ND	10	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-TW 0		TBA	11/9/2009	UG/L	ND	250	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 43		TAME	2/8/2010	UG/L		25	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	8/11/2010	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		ETBE	2/9/2011	UG/L	ND	50	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	8/25/2011	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	8/14/2012	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 1.4		TAME	7/24/2014	UG/L		1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	7/9/2015	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		TBA	7/9/2015	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	7/9/2015	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-MW 0		EBZ	9/14/2017	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TBA	9/14/2017	UG/L	ND	10	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW 0		DCA12	4/9/2018	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	12/20/2018	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	3/21/2019	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		ETBE	3/21/2019	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TBA	10/9/2019	UG/L	ND	10	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	11/21/2019	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	12/16/2019	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-TW 0		CLBZ	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCBZ13	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCE11	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		TCPR123	1/12/2016	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 46		MTBE	1/28/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZME	3/23/2017	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 4500		MTBE	3/23/2017	UG/L	ND	25	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	2/15/2018	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZME	4/9/2018	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	4/9/2018	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	4/12/2018	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	4/12/2018	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 1100		MTBE	4/12/2018	UG/L	ND	25	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZ	3/21/2019	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-MW 0		ETBE	10/9/2019	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	10/9/2019	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-TW 0		BTBZS	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DBCP	1/12/2016	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		STY	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		TCLME	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	3/23/2017	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	9/14/2017	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		ETBE	9/14/2017	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		TBA	9/14/2017	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	9/27/2018	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0.76		ETBE	8/28/2019	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	10/9/2019	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	8/28/2019	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 3300		MTBE	8/28/2019	UG/L	ND	25	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZ	10/9/2019	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	11/21/2019	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		ETBE	11/21/2019	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	12/16/2019	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608900284-MW 0		TAME	12/15/2015	UG/L	ND	0.5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		BZ	12/18/2016	UG/L	ND	0.5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		ETBE	12/19/2018	UG/L	ND	0.5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		BZME	6/25/2015	UG/L	ND	0.5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		TBA	6/25/2015	UG/L	ND	5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		BZME	6/16/2016	UG/L	ND	0.5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		MTBE	12/18/2016	UG/L	ND	0.5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		BZ	12/19/2018	UG/L	ND	0.5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900254-MW 0		XYLENES	2/27/2002	UG/L	ND	1	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		TAME	5/24/2002	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		DIPE	8/28/2002	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		EBZ	3/6/2003	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		TBA	3/6/2003	UG/L	ND	30	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		ETBE	5/7/2003	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		XYLENES	5/7/2003	UG/L	ND	1	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		ETBE	11/6/2003	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		DIPE	8/2/2004	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		TAME	8/2/2004	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		ETBE	10/25/2004	UG/L	ND	1	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZME	5/24/2002	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		ETBE	5/24/2002	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZ	7/29/2003	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		DIPE	4/12/2005	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		TAME	7/11/2005	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		XYLENES	7/11/2005	UG/L	ND	1	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		ETBE	10/10/2005	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		EBZ	1/18/2006	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900254-MW 0		FORMALD	1/18/2006	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 12		MTBE	1/18/2006	UG/L		1	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZ	10/10/2006	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 8.6		MTBE	5/14/2007	UG/L		5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		DIPE	5/28/2008	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZ	8/25/2008	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		TAME	4/16/2009	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		XYLENES	12/22/2009	UG/L	ND	1	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		XYLENES	5/14/2007	UG/L	ND	1	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		XYLENES	5/28/2008	UG/L	ND	1	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		EBZ	12/22/2009	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		MTBE	6/3/2010	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		TAME	6/3/2010	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900227-MW 41		BZ	2/5/2003	UG/L		0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 5.9		EBZ	2/5/2003	UG/L		0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 150		BZ	5/21/2003	UG/L		0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 16		DIPE	9/12/2003	UG/L		0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608918443-MW 0		DIPE	2/15/2012	UG/L	ND	1	40.5714353	-122.359461	MONITORING				EDF	MW-17	MW-17
T0608918443-MW 0		TAME	8/20/2012	UG/L	ND	1	40.5714353	-122.359461	MONITORING				EDF	MW-17	MW-17
T0608918443-MW 0		EDB	8/22/2013	UG/L	ND	2	40.5714353	-122.359461	MONITORING				EDF	MW-17	MW-17
T0608918443-MW 0		BZME	8/22/2013	UG/L	ND	0.5	40.5714353	-122.359461	MONITORING				EDF	MW-17	MW-17
T0608918443-MW 0		MTBE	8/22/2013	UG/L	ND	0.5	40.5714353	-122.359461	MONITORING				EDF	MW-17	MW-17
T0608900227-MW 0		ETBE	3/18/2004	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		BZME	6/16/2004	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		TAME	2/18/2005	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		TAME	7/15/2005	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0.54		DIPE	3/7/2006	UG/L		0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		TAME	5/15/2006	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		TAME	7/19/2006	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 4.1		DIPE	12/18/2006	UG/L		0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		MTBE	12/18/2006	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0.55		BZME	2/26/2007	UG/L		0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		EBZ	2/26/2007	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 13		XYLENES	8/10/2004	UG/L		0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0.56		XYLENES	2/26/2007	UG/L		0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		ETBE	5/2/2007	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 2		XYLENES	5/2/2007	UG/L		0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		BZ	10/15/2007	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		XYLENES	10/15/2007	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		BZME	7/27/2007	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 3.9		BZ	5/29/2008	UG/L		0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		ETBE	9/8/2008	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 420		HCO3	9/8/2008	MG/L		5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0.0068		NO3N	9/8/2008	MG/L		0.05	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		ETBE	11/24/2008	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		MTBE	11/24/2008	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 280		ALK	3/24/2009	MG/L		4.1	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900227-MW 0		NO3N	3/24/2009	MG/L	ND	0.44	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900257-MW 24		BZME	12/12/2006	UG/L		1.5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		DIPE	2/28/2007	UG/L	ND	1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 3.1		TAME	2/28/2007	UG/L		1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW-2		XYLENES1314	4/26/2007			2.5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900227-MW 0		TAME	11/24/2008	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608900257-MW 0		NO3N	5/2/2007	MG/L	ND	250	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 50		BZME	10/17/2007	UG/L		2.5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 560		EBZ	4/2/2008	UG/L		2.5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		ETBE	7/31/2008	UG/L	ND	4	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 7		TAME	7/31/2008	UG/L		4	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0.82		BZME	2/1/2010	UG/L		0.5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		TAME	2/1/2010	UG/L	ND	1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		ETBE	12/15/2010	UG/L	ND	1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		TAME	6/5/2012	UG/L	ND	1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 26		TAME	10/17/2007	UG/L		5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 160		TBA	7/31/2008	UG/L		40	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		DCA12	12/15/2010	UG/L	ND	1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		TAME	12/15/2010	UG/L	ND	1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		ETBE	8/20/2012	UG/L	ND	2	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 9.2		MTBE	8/20/2012	UG/L		1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900257-MW0		ETBE	4/22/2015	UG/L	ND	2	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW0		TAME	4/22/2015	UG/L	ND	2	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900281-MW1500		MTBE	2/5/2002	UG/L		250	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		BZ	4/30/2002	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		EBZ	4/30/2002	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		ETBE	4/30/2002	UG/L	ND	25	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		BZ	2/21/2003	UG/L	ND	2	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		EBZ	4/10/2003	UG/L	ND	2	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW3.3		TAME	10/14/2003	UG/L		1	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		DIPE	4/14/2004	UG/L	ND	1.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608984655-MW0		BZ	9/22/2009	UG/L	ND	0.5	40.5046165	-122.335209	MONITORING	10		10	EDF	MW-3	MW-3
T0608984655-MW0		XYLENES	9/22/2009	UG/L	ND	1	40.5046165	-122.335209	MONITORING	10		10	EDF	MW-3	MW-3
T0608900227-MW0		BZME	9/12/2003	UG/L	ND	10	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW2.2		TAME	3/18/2004	UG/L		1.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW0		ETBE	6/16/2004	UG/L	ND	1	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW0		XYLENES	6/16/2004	UG/L	ND	1	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW0		BZME	4/28/2005	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW0		EBZ	4/28/2005	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW63		MTBE	4/28/2005	UG/L		0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW0.99		BZME	11/15/2005	UG/L		0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900281-MW0		TAME	11/6/2002	UG/L	ND	5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		BZME	3/8/2004	UG/L	ND	1.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		ETBE	4/14/2004	UG/L	ND	1.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608984655-MW0		EBZ	6/25/2009	UG/L	ND	0.5	40.5046165	-122.335209	MONITORING	10		10	EDF	MW-3	MW-3
T0608984655-MW0		BZ	11/25/2009	UG/L	ND	0.5	40.5046165	-122.335209	MONITORING	10		10	EDF	MW-3	MW-3
T0608984655-MW0		ETBE	11/25/2009	UG/L	ND	5	40.5046165	-122.335209	MONITORING	10		10	EDF	MW-3	MW-3
T0608900227-MW0		BZME	5/21/2003	UG/L	ND	50	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900281-MW0		BZME	2/16/2005	UG/L	ND	1.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		ETBE	6/21/2005	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW370		MTBE	6/21/2005	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW2.1		TAME	6/21/2005	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW14		TBA	6/21/2005	UG/L		5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		BZME	9/19/2005	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		ETBE	9/19/2005	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW220		MTBE	9/19/2005	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		BZ	12/13/2005	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		XYLENES	6/5/2006	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW120		MTBE	11/21/2006	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		XYLENES	2/20/2007	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		BZ	5/20/2008	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		ETBE	9/5/2008	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		XYLENES	9/5/2008	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		BZME	11/24/2008	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW140		MTBE	11/24/2008	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		TBA	2/18/2009	UG/L	ND	5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		DIPE	8/6/2009	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		EBZ	8/6/2009	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		BZ	4/19/2010	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		TBA	4/19/2010	UG/L	ND	5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		ETBE	11/9/2010	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		DIPE	5/11/2011	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW2.7		MTBE	7/29/2011	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW4.2		TAME	8/24/2004	UG/L		1	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		BZ	8/21/2006	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW1.4		TAME	8/21/2006	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		BZ	3/6/2008	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0.96		TAME	3/6/2008	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0.79		TAME	11/24/2008	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0.57		TAME	2/18/2009	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		BZME	8/6/2009	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		TBA	2/11/2010	UG/L	ND	5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		XYLENES	5/11/2011	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		ETBE	7/29/2011	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW0		XYLENES	10/5/2011	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900284-MW0		XYLENES	8/30/2005	UG/L	ND	1	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW0		TBA	12/29/2005	UG/L	ND	10	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900281-MW0		DIPE	1/6/2012	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900284-MW0		MTBE	12/29/2005	UG/L	ND	5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 0		ETBE	8/29/2006	UG/L	ND	5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		XYLENES	8/29/2006	UG/L	ND	1	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		TBA	11/14/2006	UG/L	ND	10	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		XYLENES	1/24/2007	UG/L	ND	1	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		BZ	11/13/2007	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		BZ	2/5/2008	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		ETBE	2/5/2008	UG/L	ND	5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		BZ	5/30/2008	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 44		HCO3	12/15/2015	MG/L		5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		BZME	5/23/2006	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		DIPE	1/24/2007	UG/L	ND	5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		DIPE	11/13/2007	UG/L	ND	5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		ETBE	12/4/2008	UG/L	ND	5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 11		SO4	12/15/2015	MG/L		1	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		DIPE	6/15/2016	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 44		HCO3	6/15/2016	MG/L		5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		TAME	6/15/2016	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0.6		MTBE	12/18/2016	UG/L		0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		TAME	12/18/2016	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		TAME	12/18/2018	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		TBA	12/18/2019	UG/L	ND	15	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		XYLENES	12/18/2018	UG/L	ND	1	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900227-MW 0		BZ	5/15/2006	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 38		TBA	5/15/2006	UG/L		5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		EBZ	7/19/2006	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		XYLENES	7/19/2006	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		ETBE	12/18/2006	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0.91		MTBE	5/2/2007	UG/L		0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0.562		NO3N	3/14/2008	MG/L		0.05	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		CR6	3/24/2009	UG/L	ND	2	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900281-MW 0		EBZ	11/19/2001	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		ETBE	2/5/2002	UG/L	ND	500	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		TBA	1/14/2003	UG/L	ND	300	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 34		TAME	4/15/2003	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 1800		MTBE	7/8/2003	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		ETBE	3/2/2004	UG/L	ND	50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 3600		XYLENES	3/2/2004	UG/L		100	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		DIPE	9/2/2004	UG/L	ND	25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		ETBE	9/2/2004	UG/L	ND	25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 1100		MTBE	9/2/2004	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		ETBE	1/25/2005	UG/L	ND	25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		BZME	4/13/2005	UG/L	ND	5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TBA	8/30/2005	UG/L	ND	50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 480		BZ	12/29/2005	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		DIPE	12/29/2005	UG/L	ND	5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900227-MW 0		TBA	12/18/2006	UG/L	ND	5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		TBA	9/8/2008	UG/L	ND	5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		ETBE	11/24/2008	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 2		NO3N	3/24/2009	MG/L		0.44	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900284-MW 970		BZ	10/22/2002	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 1900		MTBE	10/22/2002	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 33		EBZ	4/13/2005	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 60		TAME	4/30/2002	UG/L		50	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	11/6/2002	UG/L	ND	17	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		XYLENES	11/6/2002	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 61		TAME	2/21/2003	UG/L		5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		ETBE	10/14/2003	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 30		MTBE	10/14/2003	UG/L		0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 10		TAME	3/8/2004	UG/L		0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 9.8		TBA	3/8/2004	UG/L		5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	8/24/2004	UG/L	ND	1	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	11/24/2004	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZ	6/5/2006	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 1900		EBZ	3/29/2006	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 1200		EBZ	5/23/2006	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 580		BZ	11/14/2006	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		XYLENES	2/5/2002	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TBA	8/5/2002	UG/L	ND	500	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900281-MW 0		EBZ	10/14/2003	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TBA	4/14/2004	UG/L	ND	20	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZ	9/19/2005	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 850		BZME	3/29/2006	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 1700		EBZ	11/14/2006	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 280		BZ	1/25/2007	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TAME	2/5/2008	UG/L	ND	12.5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TBA	2/5/2008	UG/L	ND	25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		DIPE	8/20/2008	UG/L	ND	12.5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 660		MTBE	8/20/2008	UG/L		12.5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TBA	8/20/2008	UG/L	ND	25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 2300		XYLENES	8/20/2008	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TBA	8/30/2011	UG/L	ND	10	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		BZME	7/8/2014	UG/L	ND	25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		DIPE	12/16/2015	UG/L	ND	0.5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		ETBE	12/16/2015	UG/L	ND	0.5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 120		BZME	1/25/2007	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 1000		MTBE	6/12/2007	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 3800		XYLENES	6/12/2007	UG/L		100	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		ETBE	8/20/2008	UG/L	ND	12.5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		DIPE	2/11/2011	UG/L	ND	50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 6.7		TAME	8/30/2011	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 920		BZ	3/21/2012	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		CO3	12/16/2015	MG/L	ND	5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 144		EBZ	12/16/2015	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TAME	6/16/2016	UG/L	ND	0.5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		CR6	12/13/2017	UG/L	ND	0.1	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TAME	12/13/2017	UG/L	ND	5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TAME	3/16/2018	UG/L	ND	5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TBA	4/25/2018	UG/L	ND	50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 396		EBZ	6/20/2019	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TBA	6/5/2006	UG/L	ND	5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 1.7		MTBE	8/21/2006	UG/L		0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		XYLENES	2/20/2007	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZ	8/14/2007	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZ	3/6/2008	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 2.1		BZME	5/20/2008	UG/L		0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	5/20/2008	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TBA	5/20/2008	UG/L	ND	5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 331		EBZ	12/20/2016	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 4.6		BZME	12/20/2018	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 47.9		BZ	6/20/2019	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	8/21/2006	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	11/21/2006	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		EBZ	2/20/2007	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 4.3		MTBE	11/15/2007	UG/L		0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	9/5/2008	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		EBZ	11/24/2008	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		MTBE	11/24/2008	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	10/21/2009	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZ	2/11/2010	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		ETBE	9/2/2010	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TAME	9/2/2010	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TAME	1/31/2011	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZ	1/6/2012	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZME	2/18/2009	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZ	5/6/2009	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZME	8/6/2009	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		MTBE	8/6/2009	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		XYLENES	8/6/2009	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TBA	2/11/2010	UG/L	ND	5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	9/2/2010	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		XYLENES	5/11/2011	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		MTBE	7/29/2011	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		EBZ	1/6/2012	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
SL0608905350-TV 26		DCE12C	4/3/2012	UG/L		1	40.5695689	-122.36512	MONITORING	26	14.9	10	EDF	TW-11	TW-11
SL0608905350-TV 130		PCE	9/18/2012	UG/L		1	40.5695689	-122.36512	MONITORING	26	14.9	10	EDF	TW-11	TW-11
T0608900284-MW 910		MTBE	8/30/2005	UG/L		5	40.580242	-122.356395	MONITORING		35	15	EDF	MW-9D	MW-9D

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 0		TBA	12/29/2005	UG/L	ND	50	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		EBZ	3/29/2006	UG/L	ND	0.5	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		EBZ	8/29/2006	UG/L	ND	0.5	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZ	11/14/2006	UG/L	ND	0.5	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		DIPE	11/14/2006	UG/L	ND	50	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		ETBE	11/14/2006	UG/L	ND	50	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		TBA	11/14/2006	UG/L	ND	100	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZ	2/5/2008	UG/L	ND	0.5	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		ETBE	5/30/2008	UG/L	ND	25	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		TAME	8/20/2008	UG/L	ND	25	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		EBZ	5/23/2006	UG/L	ND	0.5	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		EBZ	11/14/2006	UG/L	ND	0.5	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		TAME	11/13/2007	UG/L	ND	25	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		EBZ	5/30/2008	UG/L	ND	0.5	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZ	8/20/2008	UG/L	ND	0.5	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZME	8/20/2008	UG/L	ND	0.5	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		DIPE	8/20/2008	UG/L	ND	25	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZ	2/11/2011	UG/L	ND	0.5	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		EBZ	2/11/2011	UG/L	ND	0.5	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		DIPE	9/13/2012	UG/L	ND	50	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		TAME	9/13/2012	UG/L	ND	50	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		EBZ	3/12/2013	UG/L	ND	0.5	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZ	9/11/2013	UG/L	ND	0.5	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZ	7/8/2014	UG/L	ND	0.5	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		DIPE	7/8/2014	UG/L	ND	50	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		EBZ	7/8/2014	UG/L	ND	0.5	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		ETBE	12/19/2018	UG/L	ND	50	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		XYLENES	12/19/2018	UG/L	ND	100	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		DIPE	3/21/2012	UG/L	ND	50	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZME	9/11/2013	UG/L	ND	0.5	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		ETBE	9/11/2013	UG/L	ND	50	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		TBA	9/11/2013	UG/L	ND	100	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZ	6/25/2015	UG/L	ND	50	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZME	6/25/2015	UG/L	ND	50	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZME	12/19/2018	UG/L	ND	50	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900284-MW 13		TAME	12/18/2019	UG/L		50	40.580242	-122.356395	MONITORING	35		15	EDF	MW-9D	MW-9D
T0608900227-MW 0		ETBE	5/16/2002	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		ETBE	9/6/2002	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		DIPE	9/12/2003	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		EBZ	9/12/2003	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		MTBE	9/12/2003	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		DIPE	3/18/2004	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900257-MW 0		DCA12	12/19/2005	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		DCA12	2/1/2010	UG/L	ND	5	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW 0		TBA	2/1/2010	UG/L	ND	50	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW 0		TAME	5/23/2011	UG/L	ND	10	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900227-MW 0		BZ	9/6/2002	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900257-MW 0		BZME	12/19/2005	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		BZME	3/7/2006	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 350		EBZ	12/15/2010	UG/L		2.5	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW 7.2		BZ	10/10/2011	UG/L		5	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW 0		BZ	10/7/2015	UG/L	ND	20	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW 1500		EBZ	10/7/2015	UG/L		20	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW 17		BZME	6/27/2016	UG/L		5	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW 0		DIPE	6/27/2016	UG/L	ND	10	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW 0		TBA	6/27/2016	UG/L	ND	100	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900227-MW 0		EBZ	8/10/2004	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		TAME	4/28/2005	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		EBZ	11/15/2005	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		ETBE	11/15/2005	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		BZME	5/15/2006	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		BZME	7/19/2006	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		ETBE	10/15/2007	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		XYLENES	3/14/2008	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		BZME	5/29/2008	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		ETBE	11/24/2008	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900227-MW 0		XYLENES	3/24/2009	UG/L	ND	1	40.5635182	-122.234269	MONITORING	15		10	EDF	MW-2	MW-2
T0608900257-MW 0		EDB	3/7/2006	UG/L	ND	2	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900257-MW0		EBZ	6/27/2006	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		EDB	6/27/2006	UG/L	ND	2	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		EDB	12/12/2006	UG/L	ND	2	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		DCA12	6/4/2012	UG/L	ND	4	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW0		ETBE	6/4/2012	UG/L	ND	4	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW0		ETBE	8/20/2012	UG/L	ND	8	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW0		DCA12	4/22/2015	UG/L	ND	8	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW0		EDB	4/22/2015	UG/L	ND	16	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW0		ETBE	4/13/2016	UG/L	ND	20	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW0		MTBE	6/27/2016	UG/L	ND	5	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900257-MW-14		XYLENES1314	6/27/2016			5	40.5704164	-122.366694	MONITORING				EDF	MW-14	MW-14
T0608900227-MW0		BZ	6/16/2004	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING		15	10	EDF	MW-2	MW-2
T0608900227-MW0		DIPE	11/16/2004	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING		15	10	EDF	MW-2	MW-2
T0608900227-MW0		EBZ	7/15/2005	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING		15	10	EDF	MW-2	MW-2
T0608900227-MW0		DIPE	7/19/2006	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING		15	10	EDF	MW-2	MW-2
T0608900227-MW0		XYLENES	7/19/2006	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING		15	10	EDF	MW-2	MW-2
T0608900227-MW0		DIPE	12/18/2006	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING		15	10	EDF	MW-2	MW-2
T0608900227-MW0		BZ	7/27/2007	UG/L	ND	0.5	40.5635182	-122.234269	MONITORING		15	10	EDF	MW-2	MW-2
T0608900227-MW0		TBA	7/27/2007	UG/L	ND	5	40.5635182	-122.234269	MONITORING		15	10	EDF	MW-2	MW-2
T0608900227-MW0		MTBE	3/24/2009	UG/L	ND	5	40.5635182	-122.234269	MONITORING		15	10	EDF	MW-2	MW-2
T0608900257-MW0		EDB	9/18/2006	UG/L	ND	2	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		DIPE	2/28/2007	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		EBZ	4/26/2007	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 170		ALK	5/2/2007	MG/L		1000	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		BZ	10/17/2007	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		CTCL	10/17/2007	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		DCBZ12	10/17/2007	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		DCE12C	10/17/2007	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		EDB	10/17/2007	UG/L	ND	2	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		BZ	1/12/2008	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW-1		XYLENES1314	1/12/2008		ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		EBZ	7/31/2008	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		TBA	7/31/2008	UG/L	ND	10	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608936410-MW0		DCA12	12/21/2009	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		XYLENES	8/11/2010	UG/L	ND	1	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		EDB	2/9/2011	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		EBZ	8/25/2011	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		EDB	2/1/2012	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608900257-MW 4.4		SO4	2/28/2007	MG/L		500	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		FC11	10/17/2007	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		TCLME	10/17/2007	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608936410-MW0		MTBE	2/8/2010	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		EDB	5/4/2010	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		EBZ	11/9/2010	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		ETBE	11/9/2010	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		MTBE	11/9/2010	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608900257-MW-1		XYLENES1314	10/28/2008		ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		DCA12	2/1/2010	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW-1		XYLENES1314	12/15/2010		ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		TBA	5/23/2011	UG/L	ND	10	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		TBA	10/10/2011	UG/L	ND	10	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW-1		XYLENES1314	6/4/2012		ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		BZ	8/20/2012	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		BZME	12/15/2010	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		EDB	12/15/2010	UG/L	ND	2	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		TAME	5/23/2011	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		ETBE	10/10/2011	UG/L	ND	1	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 12		MTBE	6/4/2012	UG/L		0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW0		EBZ	8/20/2012	UG/L	ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608900257-MW-1		XYLENES1314	8/20/2012		ND	0.5	40.5708732	-122.366623	MONITORING				EDF	MW-1	MW-1
T0608918443-MW0		EDB	2/15/2012	UG/L	ND	2	40.5714223	-122.358271	MONITORING				EDF	MW-12	MW-12
T0608936410-MW0		ETBE	1/28/2014	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		MTBE	1/28/2014	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		TAME	1/28/2014	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		DCA12	1/14/2015	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		TBA	1/14/2015	UG/L	ND	10	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		BZME	7/9/2015	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		TAME	2/15/2018	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW0		XYLENES	2/15/2018	UG/L	ND	1	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608918443-MW0		TAME	8/20/2012	UG/L	ND	1	40.5714223	-122.358271	MONITORING				EDF	MW-12	MW-12
T0608936410-MW0		BZME	8/14/2012	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		EBZ	7/24/2014	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		EDB	7/24/2014	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		TBA	7/24/2014	UG/L	ND	10	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		ETBE	7/9/2015	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW 1.3		MTBE	1/28/2016	UG/L		0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		TAME	1/28/2016	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		EBZ	11/17/2017	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		MTBE	11/17/2017	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		XYLENES	11/17/2017	UG/L	ND	1	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		BZ	12/19/2018	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		TAME	12/19/2018	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		TBA	3/21/2019	UG/L	ND	10	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		DCA12	8/28/2019	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		DCA12	11/21/2019	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		EBZ	11/21/2019	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608936410-MW0		EDB	11/21/2019	UG/L	ND	0.5	40.5371673	-122.349488	MONITORING	74.4			EDF	MW-7	MW-7
T0608900254-MW0		BZ	2/27/2002	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		BZME	2/27/2002	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		BZ	12/12/2002	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		XYLENES	12/12/2002	UG/L	ND	1	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		ETBE	5/7/2003	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		MTBE	5/7/2003	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		TAME	5/7/2003	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		DIPE	2/11/2004	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		DIPE	4/26/2004	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		XYLENES	4/26/2004	UG/L	ND	1	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		ETBE	8/2/2004	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		TAME	10/25/2004	UG/L	ND	1	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		TBA	10/25/2004	UG/L	ND	10	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		DIPE	1/4/2005	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		XYLENES	1/4/2005	UG/L	ND	1	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		EBZ	4/12/2005	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		MTBE	2/27/2002	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		GASOLINE	5/24/2002	UG/L	ND	0.05	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		ETBE	8/28/2002	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		DIPE	5/7/2003	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		EBZ	7/29/2003	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		EBZ	11/6/2003	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		ETBE	11/6/2003	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		TBA	4/26/2004	UG/L	ND	10	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 12		AS	1/18/2006	UG/L		10	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 7		SE	1/18/2006	UG/L	ND	15	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		XYLENES	10/10/2006	UG/L	ND	1	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		DIPE	5/14/2007	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		ETBE	5/14/2007	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		EBZ	12/26/2007	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		ETBE	5/28/2008	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		TAME	8/25/2008	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		MTBE	12/1/2008	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		TAME	4/16/2009	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		MTBE	4/20/2006	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		TAME	12/26/2007	UG/L	ND	5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		BZME	6/3/2010	UG/L	ND	0.5	40.57138	-122.362167	MONITORING				EDF	MW-2	MW-2
T0608900202-MW0		TAME	2/25/2002	UG/L	ND	5	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 8.2		BZ	11/19/2001	UG/L		0.5	40.6114547	-122.382123	MONITORING				EDF	MW-8	MW-8
T0608900281-MW0		TAME	11/19/2001	UG/L	ND	5	40.6114547	-122.382123	MONITORING				EDF	MW-8	MW-8
T0608900281-MW0		MTBE	2/5/2002	UG/L	ND	5	40.6114547	-122.382123	MONITORING				EDF	MW-8	MW-8
T0608900281-MW0		BZ	3/8/2004	UG/L	ND	0.5	40.6114547	-122.382123	MONITORING				EDF	MW-8	MW-8
T0608900281-MW 0.66		BZME	3/8/2004	UG/L		0.5	40.6114547	-122.382123	MONITORING				EDF	MW-8	MW-8
T0608900281-MW0		DIPE	8/24/2004	UG/L	ND	0.5	40.6114547	-122.382123	MONITORING				EDF	MW-8	MW-8
T0608900281-MW 2.1		MTBE	8/24/2004	UG/L		0.5	40.6114547	-122.382123	MONITORING				EDF	MW-8	MW-8
T0608900281-MW0		TAME	8/24/2004	UG/L	ND	0.5	40.6114547	-122.382123	MONITORING				EDF	MW-8	MW-8
T0608900281-MW 1.1		BZ	11/24/2004	UG/L		0.5	40.6114547	-122.382123	MONITORING				EDF	MW-8	MW-8
T0608900281-MW0		DIPE	11/24/2004	UG/L	ND	0.5	40.6114547	-122.382123	MONITORING				EDF	MW-8	MW-8
T0608900202-MW 820		XYLENES	2/26/2002	UG/L		5	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900202-MW 220		BZME	5/28/2002	UG/L		25	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		TBA	5/28/2002	UG/L	ND	100	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		MTBE	8/30/2002	UG/L	ND	5	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		TAME	8/30/2002	UG/L	ND	5	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		DIPE	3/6/2003	UG/L	ND	5	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		DIPE	5/14/2003	UG/L	ND	5	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		TAME	5/14/2003	UG/L	ND	5	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 51		EBZ	4/28/2004	UG/L	>	1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		ETBE	4/28/2004	UG/L	ND	2	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW-4		XYLENES1314	4/28/2004		>	1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 16		BZ	11/17/2004	UG/L		1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW-4		XYLENES1314	11/17/2004			1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 66		BZ	2/2/2005	UG/L	>	1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 78		EBZ	2/2/2005	UG/L		5	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 78		EBZ	2/2/2005	UG/L	>	1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW-4		XYLENES1314	7/14/2005			1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		MTBE	8/4/2006	UG/L	ND	1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		TBA	8/4/2006	UG/L	ND	10	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW-4		XYLENES1314	8/4/2006			1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 7.9		MTBE	5/28/2002	UG/L		5	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		TAME	2/10/2004	UG/L	ND	2	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 58		EBZ	4/28/2004	UG/L		2	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 0		ETBE	2/2/2005	UG/L	ND	5	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
T0608900202-MW 32		EBZ	5/5/2005	UG/L		1	40.5546417	-122.238536	MONITORING				EDF	MW-4	MW-4
SL0608905350-TV 0		DCE12C	12/14/2009	UG/L	ND	0.5	40.5674564	-122.367287	MONITORING	26.5	15	10	EDF	TW-20	TW-20
SL0608905350-TV 0		TCE	4/27/2010	UG/L	ND	0.5	40.5674564	-122.367287	MONITORING	26.5	15	10	EDF	TW-20	TW-20
T0608932301-MW 0		DIPE	2/2/2005	UG/L	ND	20	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 0		BZME	11/9/2005	UG/L	ND	2.5	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 15		SO4	11/9/2005	MG/L		500	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 0		XYLENES	11/9/2005	UG/L	ND	2.5	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 450		ALK	2/7/2006	MG/L		5000	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 0		BZ	2/7/2006	UG/L	ND	5	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 0		EBZ	2/7/2006	UG/L	ND	5	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 440		ALK	5/9/2006	MG/L		5000	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 0		BZME	5/9/2006	UG/L	ND	5	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 0		EBZ	10/26/2006	UG/L	ND	1	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 120		MTBE	10/26/2006	UG/L		1	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 0		TBA	1/8/2007	UG/L	ND	100	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 0		NO3N	3/20/2007	MG/L	ND	500	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 0		CH4	4/16/2007	MG/L	ND	50	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 320		ALK	7/17/2007	MG/L		5000	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 58		MTBE	10/15/2007	UG/L		0.5	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 0.041		CH4	1/7/2008	MG/L		1	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 0.5		BZ	4/25/2008	UG/L	<	0.5	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 0.5		EBZ	4/25/2008	UG/L	<	0.5	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 0.5		DIPE	7/15/2008	UG/L	<	0.5	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 0.5		XYLENES	7/15/2008	UG/L	<	0.5	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
T0608932301-MW 94		MTBE	4/16/2007	UG/L		2.5	40.6098376	-122.380121	MONITORING			15	EDF	MW-2	MW-2
SL0608905350-IW 3.9		CH4	11/19/2009	MG/L		1500	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 9.2		PCE	11/19/2009	UG/L		2.5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 0.76		BA	4/28/2010	MG/L		50	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 3.9		V	4/28/2010	UG/L		10	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 0		CD	4/28/2010	UG/L	ND	5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 0		HG	4/28/2010	UG/L	ND	0.2	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 0		NO3N	4/28/2010	MG/L	ND	0.5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 0.0029		CU	12/1/2010	MG/L		10	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 1.3		SO4	12/1/2010	MG/L		0.4	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 0.03		ZN	12/1/2010	MG/L		20	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 6.1		PCE	4/5/2011	UG/L		5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 0		DCE11	4/3/2012	UG/L	ND	2.5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 1100		ALKB	9/19/2012	MG/L		5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 160		AS	9/19/2012	UG/L		100	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 19		CR	9/19/2012	UG/L		5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW 8.8		V	9/19/2012	UG/L		10	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
T0608936410-MW 0		DCA12	5/4/2010	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		ETBE	8/11/2010	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 0		BZME	11/9/2010	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW 120		MTBE	8/25/2011	UG/L		2.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW0		DIPE	2/1/2012	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608900202-MW0		ETBE	5/28/2002	UG/L	ND	5	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
SL0608905350-IW0		DCA11	2/28/2013	UG/L	ND	2.5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW130		DCE12C	2/28/2013	UG/L		2.5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
SL0608905350-IW0		PCE	2/28/2013	UG/L	ND	2.5	40.5700212	-122.363287	MONITORING		14.8	10	EDF	IW-6	IW-6
T0608936410-MW0		EDB	2/8/2010	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		TBA	8/11/2010	UG/L	ND	10	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		BZ	11/9/2010	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		EDB	11/9/2010	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608900202-MW0		GASOLINE	2/26/2002	UG/L	ND	0.05	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		DIPE	5/28/2002	UG/L	ND	5	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		EBZ	5/14/2003	UG/L	ND	0.5	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		MTBE	12/9/2003	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		MN	2/10/2004	UG/L	ND	5	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
SL0608905350-TV0		DCE12C	4/27/2010	UG/L	ND	0.5	40.5683242	-122.365973	MONITORING	27	15	10	EDF	TW-17	TW-17
T0608932301-MW0		XYLENES	5/3/2005	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW0		EBZ	8/10/2005	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW0		BZME	5/9/2006	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW0		BZME	8/8/2006	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW0.5648		NO3N	10/26/2006	MG/L		500	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW6.5		SO4	10/26/2006	MG/L		500	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW0		XYLENES	10/26/2006	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW0		ETBE	1/8/2007	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608936410-MW0.52		TAME	4/19/2005	UG/L		0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		BZ	4/29/2005	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW49		MTBE	8/1/2005	UG/L		0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EBZ	10/31/2005	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EDB	10/31/2005	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		BZME	1/30/2006	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EDB	5/1/2006	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608900202-MW0		TAME	5/28/2002	UG/L	ND	5	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		MTBE	12/23/2002	UG/L	ND	5	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		ETBE	5/14/2003	UG/L	ND	5	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		FE	2/10/2004	UG/L	ND	100	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
SL0608905350-TV0		DCE11	12/14/2009	UG/L	ND	0.5	40.5683242	-122.365973	MONITORING	27	15	10	EDF	TW-17	TW-17
T0608932301-MW26		PB	2/2/2005	UG/L		0.005	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW17		MTBE	5/3/2005	UG/L		0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW0		XYLENES	8/8/2006	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW23		MTBE	1/8/2007	UG/L		0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608936410-MW63		MTBE	1/30/2006	UG/L		0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EBZ	2/5/2007	UG/L	ND	5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		XYLENES	2/5/2007	UG/L	ND	5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		XYLENES	8/6/2007	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		BZME	11/12/2007	UG/L	ND	5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608900202-MW0		BZ	8/26/2004	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		BZME	11/17/2004	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW-6		CLBZ	11/17/2004	UG/L	SU	UNK	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		ETBE	11/17/2004	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW-6		XYLENES1314	5/5/2005	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		BZ	7/14/2005	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		BZ	2/13/2006	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		EBZ	2/13/2006	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		BZ	8/3/2006	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
SL0608905350-TV0		PCE	9/21/2011	UG/L	ND	0.5	40.5683242	-122.365973	MONITORING	27	15	10	EDF	TW-17	TW-17
T0608936410-MW0		DIPE	2/5/2007	UG/L	ND	5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW36		MTBE	5/7/2007	UG/L		0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608900202-MW0		BZ	11/17/2004	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW-6		CLBZ	2/2/2005	UG/L	SU	UNK	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		TBA	2/2/2005	UG/L	ND	10	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608900202-MW0		BZME	2/13/2006	UG/L	ND	1	40.5544411	-122.238539	MONITORING				EDF	MW-6	MW-6
T0608936410-MW0		DCA12	11/12/2007	UG/L	ND	5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		TBA	11/12/2007	UG/L	ND	100	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		TBA	5/5/2008	UG/L	ND	10	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EDB	8/4/2008	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EBZ	11/3/2008	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		ETBE	5/4/2009	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW2.1		MTBE	5/4/2009	UG/L		0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		ETBE	11/9/2009	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW0		TBA	11/9/2009	UG/L	ND	10	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		DIPE	2/8/2010	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EBZ	2/8/2010	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		ETBE	2/8/2010	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW400		MTBE	5/4/2010	UG/L		2.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EBZ	5/5/2008	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EBZ	8/4/2008	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW1.8		TAME	8/4/2008	UG/L		0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		TBA	8/4/2008	UG/L	ND	10	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		BZME	5/4/2009	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		DIPE	5/4/2010	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EBZ	5/4/2010	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EDB	5/4/2010	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		DIPE	11/9/2010	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		DCA12	2/9/2011	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		BZME	2/1/2012	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		DIPE	2/1/2012	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		BZ	1/28/2014	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		TAME	1/28/2014	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		BZ	1/14/2015	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		DCA11	1/12/2016	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		XYLENES	8/14/2012	UG/L	ND	1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0.86		TAME	8/20/2013	UG/L		0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW120		MTBE	7/24/2014	UG/L		1	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		BZME	7/9/2015	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		TMB124	1/12/2016	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		DCA12	1/28/2016	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EBZ	1/28/2016	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		BZME	7/14/2016	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608932301-MW31		MTBE	4/25/2008	UG/L		2.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608936410-MW0		DCA12	8/20/2013	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		DIPE	8/20/2013	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		XYLENES	8/20/2013	UG/L	ND	1	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		BZ	1/28/2014	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		EDB	1/14/2015	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		EDB	7/9/2015	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		TAME	1/28/2016	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		XYLENES	1/28/2016	UG/L	ND	1	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		TAME	7/13/2016	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		EDB	11/17/2017	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		EDB	1/12/2016	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW-2		XYLENES1314	1/12/2016	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608932301-MW0		XYLENES	10/15/2007	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW0		BZME	1/7/2008	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW0		DCA12	1/7/2008	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW0		TAME	1/7/2008	UG/L	ND	0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW0		TBA	1/7/2008	UG/L	ND	20	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW0.5		DCA12	4/25/2008	UG/L	<	0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608932301-MW0.5		EDB	4/25/2008	UG/L	<	0.5	40.6098249	-122.380263	MONITORING		23	15	EDF	MW-5	MW-5
T0608936410-MW0		BZ	2/15/2018	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		DCA12	2/15/2018	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		XYLENES	3/21/2019	UG/L	ND	1	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		DCA12	8/28/2019	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		XYLENES	8/28/2019	UG/L	ND	1	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		DCA12	11/21/2019	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		TAME	9/14/2017	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		DIPE	2/15/2018	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EDB	4/9/2018	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW12		TAME	4/9/2018	UG/L		0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW69		TBA	4/12/2018	UG/L		10	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0.68		MTBE	9/27/2018	UG/L		0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		BZ	3/21/2019	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		DCA12	8/30/2019	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		DIPE	10/9/2019	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		MTBE	11/21/2019	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		DIPE	12/16/2019	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		EDB	12/16/2019	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		TBA	11/17/2017	UG/L	ND	10	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW0		DCA12	12/19/2018	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		TBA	12/19/2018	UG/L	ND	10	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		EBZ	8/28/2019	UG/L	ND	0.5	40.5374444	-122.349818	MONITORING	74.39			EDF	MW-8	MW-8
T0608936410-MW0		EBZ	9/14/2017	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		ETBE	9/14/2017	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		BZ	4/12/2018	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		TBA	9/27/2018	UG/L	ND	10	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		DCA12	12/19/2018	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW340		MTBE	12/19/2018	UG/L		10	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608936410-MW0		ETBE	3/21/2019	UG/L	ND	0.5	40.537845	-122.349714	MONITORING	69.36	50	20	EDF	MW-2	MW-2
T0608900153-MW10		BZ	7/20/2005	UG/L		0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		CTCL	7/20/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0.56		IPBZ	7/20/2005	UG/L		0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		PBZN	7/20/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		TCB124	7/20/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		VC	7/20/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		XYLENES	7/20/2005	UG/L	ND	1	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		DBCP	10/5/2005	UG/L	ND	1	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		DCBZ12	10/5/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		HCBU	10/5/2005	UG/L	ND	1	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		PBZN	10/5/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		PCA	10/5/2005	UG/L	ND	1	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		TCA112	10/5/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		TMB135	10/5/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900153-MW0		IPBZ	10/5/2005	UG/L	ND	0.5	40.5707949	-122.367913	MONITORING		5	15	EDF	MW-3	MW-3
T0608900265-MW0		EBZ	1/8/2003	UG/L	ND	0.5	40.63829	-122.24251	MONITORING	15			EDF	MW-4	MW-4
T0608900265-MW0		DIPE	6/24/2003	UG/L	ND	5	40.63829	-122.24251	MONITORING	15			EDF	MW-4	MW-4
T0608900265-MW0		EBZ	6/24/2003	UG/L	ND	0.5	40.63829	-122.24251	MONITORING	15			EDF	MW-4	MW-4
T0608900265-MW0		ETBE	6/24/2003	UG/L	ND	5	40.63829	-122.24251	MONITORING	15			EDF	MW-4	MW-4
T0608900265-MW0		EBZ	1/8/2003	UG/L	ND	0.5	40.63781	-122.24249	MONITORING	20			EDF	MW-7	MW-7
T0608900265-MW0		EBZ	6/24/2003	UG/L	ND	0.5	40.63781	-122.24249	MONITORING	20			EDF	MW-7	MW-7
T0608900281-FI-0		ETBE	10/29/2003	UG/L	ND	0.5	40.6114724	-122.381409	MONITORING				EDF	FI-3	FI-3
T0608900265-MW0		TAME	3/25/2003	UG/L	ND	0.5	40.63829	-122.24251	MONITORING	15			EDF	MW-4	MW-4
T0608900265-MW0		XYLENES	6/24/2003	UG/L	ND	1	40.63829	-122.24251	MONITORING	15			EDF	MW-4	MW-4
T0608900265-MW0		TAME	6/24/2003	UG/L	ND	5	40.63781	-122.24249	MONITORING	20			EDF	MW-7	MW-7
T0608900281-FI-0		EBZ	4/14/2004	UG/L	ND	0.5	40.6114724	-122.381409	MONITORING				EDF	FI-3	FI-3
T0608900265-MW0		BZ	9/23/2003	UG/L	ND	0.5	40.63781	-122.24249	MONITORING	20			EDF	MW-7	MW-7
T0608900265-MW0		BZME	9/23/2003	UG/L	ND	0.5	40.63781	-122.24249	MONITORING	20			EDF	MW-7	MW-7
T0608900281-FI-1.9		BZ	4/14/2004	UG/L		0.5	40.6114591	-122.381306	MONITORING				EDF	FI-6	FI-6
T0608900281-MW0		BZ	10/14/2003	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW7.8		BZ	4/14/2004	UG/L		0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW0		TAME	8/24/2004	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW0		TBA	6/21/2005	UG/L	ND	5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW200		MTBE	9/19/2005	UG/L		0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW0		BZ	12/12/2005	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW0		ETBE	3/6/2006	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW0		EBZ	8/21/2006	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW160		MTBE	8/21/2006	UG/L		0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900282-MW0		DCA12	6/15/2004	UG/L	ND	50	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW970		TBA	12/20/2004	UG/L		500	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW27000		FE	3/30/2005	UG/L		0.6	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW1500		MN	3/30/2005	UG/L		0.01	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW230		ALK	6/22/2005	MG/L		1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW2500		TBA	12/21/2005	UG/L		30	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900232-MW1.4		BZME	2/6/2002	UG/L		0.5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900232-MW0		TAME	4/29/2002	UG/L	ND	0.5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900232-MW0		TBA	4/29/2002	UG/L	ND	5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900284-MW170		BZ	4/19/2002	UG/L		12.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW58		BZME	4/19/2002	UG/L		12.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW71		XYLENES	7/31/2002	UG/L		10	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW19		BZME	10/22/2002	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW0		ETBE	10/22/2002	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW0		TAME	10/22/2002	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900281-MW0		ETBE	11/24/2004	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW0		XYLENES	6/5/2006	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW0		XYLENES	8/21/2006	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW0		DIPE	11/21/2006	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900282-MW90		TAME	6/15/2004	UG/L		50	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900282-MW 0		ETBE	9/28/2004	UG/L	ND	30	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 60		TAME	9/28/2004	UG/L		30	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		BZME	12/20/2004	UG/L	ND	25	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		EBZ	9/27/2005	UG/L	ND	10	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		TAME	7/8/2003	UG/L	ND	12.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		ETBE	9/2/2004	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		DIPE	1/25/2005	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 6		XYLENES	1/25/2005	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		DIPE	12/29/2005	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 300		EBZ	12/29/2005	UG/L		12.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 47		MTBE	5/23/2006	UG/L		1	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		ETBE	8/29/2006	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		ETBE	11/21/2006	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		BZME	2/20/2007	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 190		MTBE	2/20/2007	UG/L		0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		BZME	8/15/2007	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		BZME	5/20/2008	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		EBZ	2/18/2009	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0.92		TAME	9/2/2010	UG/L		0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		TBA	9/2/2010	UG/L	ND	5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		XYLENES	11/9/2010	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		BZ	1/31/2011	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		DIPE	1/31/2011	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		ETBE	1/31/2011	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900284-MW 310		EBZ	1/14/2003	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		TAME	1/14/2003	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 100		BZ	3/2/2004	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		TBA	6/12/2007	UG/L	ND	10	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		ETBE	11/14/2007	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		XYLENES	2/20/2007	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 28		MTBE	11/15/2007	UG/L		0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		TBA	3/6/2008	UG/L	ND	5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		XYLENES	11/24/2008	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		BZ	2/18/2009	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		DIPE	2/18/2009	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 38		MTBE	5/6/2009	UG/L		0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		TBA	2/11/2010	UG/L	ND	5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		ETBE	4/19/2010	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		BZME	1/31/2011	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		XYLENES	5/11/2011	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		BZ	7/29/2011	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900284-MW 240		EBZ	2/5/2008	UG/L		2.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		ETBE	5/30/2008	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		DIPE	8/20/2008	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		TAME	8/20/2008	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 63		BZME	2/11/2011	UG/L		0.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 79		XYLENES	2/11/2011	UG/L		1	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 62		BZ	8/30/2011	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		TBA	8/30/2011	UG/L	ND	10	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		BZME	7/8/2014	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 5.2		BZ	6/16/2016	UG/L		0.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 2330		FE	6/16/2016	UG/L		50	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		ETBE	12/19/2016	UG/L	ND	0.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		ETBE	12/12/2017	UG/L	ND	0.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 3.8		MTBE	12/12/2017	UG/L		0.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		ETBE	3/17/2006	UG/L	ND	2	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		BRO3	6/28/2006	UG/L	ND	1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		BZ	6/28/2006	UG/L	ND	2.5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		EBZ	6/28/2006	UG/L	ND	2.5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		ETBE	6/28/2006	UG/L	ND	5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 4500		TBA	6/28/2006	UG/L		50	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		ETBE	9/28/2006	UG/L	ND	2	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		TAME	9/28/2006	UG/L	ND	2	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		BZ	3/27/2007	UG/L	ND	0.5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 18		MTBE	3/27/2007	UG/L		0.5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 630		TBA	3/27/2007	UG/L		10	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		BZME	6/21/2007	UG/L	ND	0.5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 11		MTBE	6/21/2007	UG/L		0.5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900282-MW 0		BZME	9/18/2007	UG/L	ND	0.5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 9.9		MTBE	9/18/2007	UG/L		0.5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		TAME	9/18/2007	UG/L	ND	1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 8.9		MTBE	3/18/2008	UG/L		0.5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		DIPE	11/25/2008	UG/L	ND	1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		TAME	3/9/2009	UG/L	ND	1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		ETBE	7/29/2011	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 0		ETBE	1/6/2012	UG/L	ND	0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900281-MW 1.3		TAME	1/6/2012	UG/L		0.5	40.6111989	-122.381685	MONITORING				EDF	MW-9	MW-9
T0608900284-MW 14		EBZ	12/4/2008	UG/L		2.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 9.9		BZ	9/11/2013	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		ETBE	9/11/2013	UG/L	ND	5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 24.8		BZ	12/19/2016	UG/L		0.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 8.1		BZME	12/19/2016	UG/L		0.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 2.8		BZME	6/27/2017	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 720		MTBE	3/17/2006	UG/L		1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		DCA12	11/15/2006	UG/L	ND	2	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		DIPE	6/21/2007	UG/L	ND	1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW-5		XYLENES1314	8/20/2008	UG/L	ND	0.5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		BZME	11/25/2008	UG/L	ND	0.5	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		DCA12	11/25/2008	UG/L	ND	1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		ETBE	11/25/2008	UG/L	ND	1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		DCA12	3/9/2009	UG/L	ND	1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		ETBE	2/7/2012	UG/L	ND	1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 3.1		BZ	4/25/2018	UG/L		5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 16.9		XYLENES	12/19/2018	UG/L		10	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900232-MW 0		MTBE	8/6/2002	UG/L	ND	5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900232-MW 0		MTBE	11/7/2002	UG/L	ND	0.5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900232-MW 0		BZME	4/7/2003	UG/L	ND	0.5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900232-MW 0		TBA	4/7/2003	UG/L	ND	5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900232-MW 0		BZME	10/31/2003	UG/L	ND	0.5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900232-MW 0		DIPE	2/2/2004	UG/L	ND	0.5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		EBZ	8/30/2005	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		TBA	8/30/2005	UG/L	ND	10	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		TAME	12/29/2005	UG/L	ND	5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		XYLENES	12/29/2005	UG/L	ND	1	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 2		ETBE	5/23/2006	UG/L	<	2	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 2		TAME	5/23/2006	UG/L	<	2	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		ETBE	8/29/2006	UG/L	ND	5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		EBZ	11/14/2006	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		DIPE	6/12/2007	UG/L	ND	5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		XYLENES	6/12/2007	UG/L	ND	1	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		EBZ	2/5/2008	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		TBA	2/5/2008	UG/L	ND	10	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		DIPE	8/20/2008	UG/L	ND	5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		MTBE	8/20/2008	UG/L	ND	5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		DIPE	12/18/2019	UG/L	ND	2.5	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 33		TBA	12/18/2019	UG/L		75	40.580668	-122.35686	MONITORING				EDF	MW-5	MW-5
T0608900232-MW 0		BZ	2/18/2003	UG/L	ND	0.5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900232-MW 0		XYLENES	4/7/2003	UG/L	ND	0.5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900232-MW 0		BZME	7/8/2003	UG/L	ND	0.5	40.5576485	-122.363094	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZ	8/30/2005	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		DIPE	12/29/2005	UG/L	ND	5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		EBZ	1/24/2007	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		XYLENES	5/30/2008	UG/L	ND	1	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		EBZ	12/15/2015	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 111		HCO3	12/15/2015	MG/L		5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 1.6		K	12/15/2015	MG/L		1	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0.438		NO3N	12/15/2015	MG/L		0.05	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		TAME	12/15/2015	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		XYLENES	12/15/2015	UG/L	ND	1	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0.456		NO3N	6/15/2016	MG/L		0.05	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 5.52		SO4	6/15/2016	MG/L		1	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		ETBE	12/18/2016	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		DIPE	12/18/2019	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW 0		XYLENES	12/18/2019	UG/L	ND	1	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900282-MW 0		DIPE	3/4/2013	UG/L	ND	1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5
T0608900282-MW 0		DCA12	7/30/2013	UG/L	ND	1	40.5716554	-122.365874	MONITORING				EDF	MW-5	MW-5

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW0		BZ	6/25/2015	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW0		XYLENES	6/25/2015	UG/L	ND	1	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW0		BZ	12/15/2015	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW0		CO3	6/15/2016	MG/L	ND	5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608900284-MW0		EBZ	6/15/2016	UG/L	ND	0.5	40.580957	-122.356498	MONITORING		30	15	EDF	MW-7D	MW-7D
T0608918443-MW0		DCA12	8/22/2013	UG/L	ND	1	40.5716167	-122.358374	MONITORING				EDF	MW-13	MW-13
T0608918443-MW0		EDB	8/20/2012	UG/L	ND	2	40.5716167	-122.358374	MONITORING				EDF	MW-13	MW-13
T0608918443-MW0		ETBE	8/20/2012	UG/L	ND	1	40.5716167	-122.358374	MONITORING				EDF	MW-13	MW-13
T0608918443-MW0		BZME	8/22/2013	UG/L	ND	0.5	40.5716167	-122.358374	MONITORING				EDF	MW-13	MW-13
T0608918443-MW0		MTBE	8/22/2013	UG/L	ND	0.5	40.5716167	-122.358374	MONITORING				EDF	MW-13	MW-13
T0608900254-MW0		BZ	5/24/2002	UG/L	ND	2.5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		ETBE	8/28/2002	UG/L	ND	5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		BZME	12/12/2002	UG/L	ND	0.5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW29		MTBE	12/12/2002	UG/L		5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW1100		MTBE	5/7/2003	UG/L		25	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW2600		MTBE	7/29/2003	UG/L		50	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		TAME	11/6/2003	UG/L	ND	50	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900296-MW0		DIPE	12/15/2004	UG/L	ND	5	40.63321	-122.26002	MONITORING				EDF	MW-2	MW-2
T0608900296-MW0		XYLENES	12/15/2004	UG/L	ND	1	40.63321	-122.26002	MONITORING				EDF	MW-2	MW-2
T0608900296-MW0		TBA	3/22/2005	UG/L	ND	10	40.63321	-122.26002	MONITORING				EDF	MW-2	MW-2
T0608900296-MW0		DIPE	6/21/2005	UG/L	ND	5	40.63321	-122.26002	MONITORING				EDF	MW-2	MW-2
T0608900296-MW0		MTBE	12/26/2005	UG/L	ND	5	40.63321	-122.26002	MONITORING				EDF	MW-2	MW-2
T0608900254-MW0		DIPE	12/12/2002	UG/L	ND	5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		DIPE	5/7/2003	UG/L	ND	25	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		BZME	12/17/2003	UG/L	ND	28	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW-4		XYLENES1314	12/17/2003			10	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW66		EBZ	4/26/2004	UG/L		5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW28		XYLENES	4/26/2004	UG/L		10	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		DIPE	8/2/2004	UG/L	ND	5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		FORMALD	10/25/2004	UG/L	ND	5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW66		TBA	10/25/2004	UG/L		10	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW8		BZME	4/12/2005	UG/L		5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		TAME	10/10/2005	UG/L	ND	5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW3		AS	1/18/2006	UG/L	ND	10	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW4		AS	1/18/2006	UG/L	ND	10	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW18		CR	1/18/2006	UG/L		5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW-4		DCE12C	1/18/2006	UG/L	SU	0	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW6.3		EBZ	1/18/2006	UG/L		0.5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW190		GASOLINE	1/18/2006	UG/L		50	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		XYLENES	4/20/2006	UG/L	ND	1	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		BZME	10/10/2006	UG/L	ND	0.5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		DIPE	10/10/2006	UG/L	ND	5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		TAME	5/14/2007	UG/L	ND	5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		EBZ	5/28/2008	UG/L	ND	0.5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		TBA	8/25/2008	UG/L	ND	10	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		TBA	8/2/2004	UG/L	ND	10	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		ETBE	10/25/2004	UG/L	ND	1	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		TAME	10/10/2006	UG/L	ND	5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
T0608900254-MW0		EBZ	12/26/2007	UG/L	ND	0.5	40.5713679	-122.36258	MONITORING				EDF	MW-4	MW-4
SL0608905350-TV0		DCE11	12/14/2009	UG/L	ND	0.5	40.5692059	-122.367568	MONITORING	26	15	10	EDF	TW-16	TW-16
SL0608905350-TV3.6		PCE	12/14/2009	UG/L		0.5	40.5692059	-122.367568	MONITORING	26	15	10	EDF	TW-16	TW-16
SL0608905350-TV0		DCE11	4/27/2010	UG/L	ND	0.5	40.5692059	-122.367568	MONITORING	26	15	10	EDF	TW-16	TW-16
T0608900257-MW0		EBZ	12/12/2006	UG/L	ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW0		DIPE	2/28/2007	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW0		EBZ	2/28/2007	UG/L	ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW0.98		EBZ	4/26/2007	UG/L		0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW0.54		CH4	5/2/2007	MG/L		10	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW21000		FE	5/2/2007	UG/L		600	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW0		BZME	7/19/2007	UG/L	ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW14		MTBE	7/19/2007	UG/L		0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW0		TCE	10/17/2007	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW0		TAME	7/31/2008	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW-7		XYLENES1314	2/1/2010			0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW0.96		MTBE	10/10/2011	UG/L		0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW0		BZ	6/4/2012	UG/L	ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW0		ETBE	6/4/2012	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW0		TAME	6/4/2012	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW0		TBA	6/4/2012	UG/L	ND	10	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900257-MW 0		ETBE	4/26/2007	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		BZME	10/28/2008	UG/L	ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		EBZ	2/1/2010	UG/L	ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		DCA12	12/15/2010	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		DIPE	8/20/2012	UG/L	ND	1	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		TBA	8/20/2012	UG/L	ND	10	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		BZ	4/22/2015	UG/L	ND	0.5	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
T0608900257-MW 0		TBA	4/22/2015	UG/L	ND	10	40.5705284	-122.366557	MONITORING				EDF	MW-7	MW-7
SL0608905350-TV 0		TCE	4/27/2010	UG/L	ND	0.5	40.5680481	-122.364924	MONITORING	26	14.7	10	EDF	TW-13	TW-13
T0608900227-MW 0		BZ	9/12/2003	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		ETBE	3/18/2004	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0.54		MTBE	2/5/2003	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		MTBE	5/21/2003	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		MTBE	6/16/2004	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		EBZ	11/16/2004	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		XYLENES	4/28/2005	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		BZ	7/15/2005	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		ETBE	5/15/2006	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		XYLENES	5/15/2006	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		BZME	7/19/2006	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		XYLENES	7/19/2006	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		TBA	7/27/2007	UG/L	ND	5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		ETBE	10/15/2007	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		ETBE	3/14/2008	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		MTBE	3/14/2008	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 8.38		SO4	3/14/2008	MG/L	ND	0.4	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		BZME	5/29/2008	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		BZ	9/8/2008	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		BZME	11/24/2008	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		XYLENES	11/24/2008	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		DIPE	8/10/2004	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		TAME	11/15/2005	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		TBA	3/7/2006	UG/L	ND	5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		MTBE	9/8/2008	UG/L	ND	0.5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900227-MW 0		DIPE	3/24/2009	UG/L	ND	5	40.5633714	-122.235062	MONITORING		10	15	EDF	MW-6	MW-6
T0608900254-MW 0		BZ	2/27/2002	UG/L	ND	0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		DIPE	2/27/2002	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		ETBE	5/24/2002	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		BZME	7/29/2003	UG/L	ND	0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		TBA	5/23/2011	UG/L	ND	10	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0		DCA12	10/10/2011	UG/L	ND	1	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0		EBZ	3/21/2012	UG/L	ND	0.5	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-VE- 76		MTBE	5/23/2011	UG/L	ND	0.5	40.5707999	-122.36662	MONITORING				EDF	VE-4	VE-4
T0608900254-MW 0		GASOLINE	5/24/2002	UG/L	ND	0.05	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		XYLENES	5/24/2002	UG/L	ND	1	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		BZ	8/28/2002	UG/L	ND	0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		DIPE	3/6/2003	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		DCA12	4/22/2010	UG/L	ND	1	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0		EBZ	5/23/2011	UG/L	ND	0.5	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0		TAME	5/23/2011	UG/L	ND	1	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 3.1		BZ	8/20/2012	UG/L	ND	1	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0		DIPE	4/22/2015	UG/L	ND	2	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0		EDB	4/22/2015	UG/L	ND	4	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0		BZME	10/8/2015	UG/L	ND	0.5	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-MW 0		EBZ	4/13/2016	UG/L	ND	0.5	40.5710591	-122.365967	MONITORING				EDF	MW-15	MW-15
T0608900257-VE- 0		TAME	12/15/2010	UG/L	ND	1	40.5707999	-122.36662	MONITORING				EDF	VE-4	VE-4
T0608900254-MW 0		EBZ	8/28/2002	UG/L	ND	0.5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 6.9		MTBE	8/28/2002	UG/L	ND	5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		TAME	12/12/2002	UG/L	ND	5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		TBA	5/7/2003	UG/L	ND	30	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		TBA	12/17/2003	UG/L	ND	20	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		DIPE	4/26/2004	UG/L	ND	5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		EBZ	4/26/2004	UG/L	ND	0.5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 620		MTBE	4/26/2004	UG/L	ND	5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		BZ	8/2/2004	UG/L	ND	0.5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		ETBE	8/2/2004	UG/L	ND	5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		TAME	8/2/2004	UG/L	ND	5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		TBA	10/25/2004	UG/L	ND	10	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900254-MW 0		TBA	1/4/2005	UG/L	ND	10	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		DIPE	4/12/2005	UG/L	ND	5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		BZME	7/11/2005	UG/L	ND	0.5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 13		AS	1/18/2006	UG/L		10	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		BZ	1/18/2006	UG/L	ND	0.5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		CR	1/18/2006	UG/L	ND	5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 26		MTBE	1/18/2006	UG/L		3	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		XYLENES	4/20/2006	UG/L	ND	1	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		TAME	10/10/2006	UG/L	ND	5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		XYLENES	12/1/2008	UG/L	ND	1	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		XYLENES	7/29/2003	UG/L	ND	1	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		EBZ	11/6/2003	UG/L	ND	0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		TBA	11/6/2003	UG/L	ND	10	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		BZME	2/11/2004	UG/L	ND	0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		TBA	2/11/2004	UG/L	ND	10	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		ETBE	4/26/2004	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		XYLENES	4/26/2004	UG/L	ND	1	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		EBZ	1/4/2005	UG/L	ND	0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		BZ	7/11/2005	UG/L	ND	0.5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		ETBE	7/11/2005	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		TBA	7/11/2005	UG/L	ND	10	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		TBA	10/10/2005	UG/L	ND	10	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW-1		DCE12C	1/18/2006	UG/L	SU	0	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		DIPE	10/10/2006	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		TAME	12/1/2008	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0		ETBE	12/15/2010	UG/L	ND	1	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900254-MW 0		EBZ	3/6/2003	UG/L	ND	0.5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		BZME	12/17/2003	UG/L	ND	0.5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		XYLENES	4/26/2004	UG/L	ND	1	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		XYLENES	8/2/2004	UG/L	ND	1	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		BZ	5/28/2008	UG/L	ND	0.5	40.5712811	-122.362858	MONITORING				EDF	MW-6	MW-6
T0608900254-MW 0		MTBE	10/10/2005	UG/L	ND	5	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		XYLENES	12/26/2007	UG/L	ND	1	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900254-MW 0		TBA	5/28/2008	UG/L	ND	10	40.571573	-122.36239	MONITORING				EDF	MW-1	MW-1
T0608900257-MW 0.61		MTBE	2/1/2010	UG/L		0.5	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		DIPE	12/15/2010	UG/L	ND	1	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		TAME	12/15/2010	UG/L	ND	1	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 3.9		BZME	5/23/2011	UG/L		0.5	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 8.1		MTBE	5/23/2011	UG/L		0.5	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		DIPE	10/10/2011	UG/L	ND	2	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		TAME	3/21/2012	UG/L	ND	1	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		TBA	3/21/2012	UG/L	ND	10	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		ETBE	8/20/2012	UG/L	ND	2	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		ETBE	3/7/2006	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW-4		XYLENES1314	9/18/2006		ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		TAME	12/12/2006	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		TBA	12/12/2006	UG/L	ND	10	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 42		EBZ	5/23/2011	UG/L		0.5	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		TBA	5/23/2011	UG/L	ND	10	40.5706175	-122.367314	MONITORING				EDF	MW-11	MW-11
T0608900257-MW 0		BZ	6/27/2006	UG/L	ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW-4		XYLENES1314	2/28/2007		ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 290		ALK	5/2/2007	MG/L		1000	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 41		BZ	7/19/2007	UG/L		0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		DIPE	7/19/2007	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		EBZ	7/19/2007	UG/L	ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		EDB	7/19/2007	UG/L	ND	4	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		BRME	10/17/2007	UG/L	ND	2	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 88		TBA	10/17/2007	UG/L		10	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		TCA111	10/17/2007	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		BZME	1/12/2008	UG/L	ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 29		MTBE	1/12/2008	UG/L		0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 16		BZ	7/31/2008	UG/L		0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW-4		XYLENES1314	7/31/2008			0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 18		MTBE	12/15/2010	UG/L		0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW-4		XYLENES1314	4/2/2008		ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		EBZ	5/23/2011	UG/L	ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 15		TBA	5/23/2011	UG/L		10	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW-4		XYLENES1314	5/23/2011		ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900257-MW 0		BZME	6/5/2012	UG/L	ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 17		TBA	6/5/2012	UG/L		10	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW-4		XYLENES1314	10/10/2011		ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		DIPE	6/5/2012	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		ETBE	6/5/2012	UG/L	ND	1	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		BZ	8/20/2012	UG/L	ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 6.6		MTBE	8/20/2012	UG/L		0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW-4		XYLENES1314	8/20/2012		ND	0.5	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900257-MW 0		EDB	4/22/2015	UG/L	ND	2	40.5707326	-122.366721	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DCA12	6/17/2004	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DCPA12	6/17/2004	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 2200		MTBE	9/28/2004	UG/L		2.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 11000		GASOLINE	12/20/2004	UG/L		0.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 52		TAME	3/30/2005	UG/L		3	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW-6		XYLENES1314	3/30/2005			1.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 31		CA	6/22/2005	MG/L		0.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DIPE	6/22/2005	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 3900		GASOLINE	6/22/2005	UG/L		0.2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 55000		GASOLINE	4/19/2002	UG/L		5	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TAME	4/19/2002	UG/L	ND	125	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 3900		MTBE	7/31/2002	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 1600		EBZ	10/22/2002	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 3800		MTBE	7/8/2003	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 13000		XYLENES	11/25/2003	UG/L		100	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 620		BZME	1/25/2005	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TBA	8/30/2005	UG/L	ND	10	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		TAME	12/29/2005	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		TBA	12/29/2005	UG/L	ND	10	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZME	3/29/2006	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		DIPE	3/29/2006	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		TBA	3/29/2006	UG/L	ND	10	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZME	5/23/2006	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		TBA	11/14/2006	UG/L	ND	10	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		DIPE	6/12/2007	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		EBZ	6/12/2007	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZ	5/30/2008	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		EBZ	5/30/2008	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900282-MW 0		DBCME	6/17/2004	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		DIPE	11/25/2003	UG/L	ND	50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TAME	1/25/2005	UG/L	ND	50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TAME	8/30/2005	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		XYLENES	12/29/2005	UG/L	ND	1	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		MTBE	6/12/2007	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900281-MW 0		MTBE	2/5/2002	UG/L	ND	5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 19		MTBE	4/30/2002	UG/L		5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		ETBE	8/5/2002	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		MTBE	11/6/2002	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	4/10/2003	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		EBZ	4/10/2003	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 2.8		MTBE	4/10/2003	UG/L		0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		DIPE	12/21/2005	UG/L	ND	10	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		TBA	12/21/2005	UG/L	ND	100	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 9.6		BZ	6/27/2006	UG/L		1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 25		CA	6/27/2006	MG/L		0.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 8.9		CL	6/27/2006	MG/L		0.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		NO3N	6/27/2006	MG/L	ND	0.25	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 14000		AL	3/27/2007	UG/L		0.2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		BRO3	3/27/2007	UG/L	ND	1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 21		CA	3/27/2007	MG/L		0.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 1700		MN	3/27/2007	UG/L		0.005	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW-6		XYLENES1314	8/20/2008			5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		DIPE	11/6/2002	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TBA	4/10/2003	UG/L	ND	5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZ	7/9/2003	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0		DIPE	3/17/2006	UG/L	ND	5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		ETBE	3/17/2006	UG/L	ND	5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 1.8		BZME	11/15/2007	UG/L		1	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DIPE	11/25/2008	UG/L	ND	2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900282-MW 17		TAME	11/25/2008	UG/L		2	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 120		TBA	11/25/2008	UG/L		20	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		BZAP	7/31/2013	UG/L	ND	0.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 1.7		MTBE	7/31/2013	UG/L		1.5	40.5712861	-122.365435	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		MTBE	10/14/2003	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TAME	10/14/2003	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZ	4/14/2004	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		ETBE	8/24/2004	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		ETBE	2/16/2005	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		EBZ	6/21/2005	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		XYLENES	6/21/2005	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZME	9/19/2005	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		MTBE	9/19/2005	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZ	12/12/2005	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		XYLENES	12/12/2005	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		XYLENES	6/5/2006	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZME	8/21/2006	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0.59		EBZ	11/20/2006	UG/L		0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TAME	11/20/2006	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		EBZ	8/14/2007	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	11/15/2007	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZME	5/20/2008	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	11/24/2008	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		EBZ	11/24/2008	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZME	2/18/2009	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		ETBE	5/6/2009	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZME	10/21/2009	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		MTBE	10/21/2009	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		ETBE	4/19/2010	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0.52		BZME	9/2/2010	UG/L		0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZ	11/9/2010	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	10/5/2011	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 1.3		MTBE	10/5/2011	UG/L		0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	1/6/2012	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TAME	4/18/2012	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TAME	4/14/2004	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		EBZ	11/24/2004	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TBA	11/24/2004	UG/L	ND	5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TAME	3/6/2006	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		MTBE	11/20/2006	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		DIPE	3/5/2008	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		MTBE	3/5/2008	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		XYLENES	3/5/2008	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TAME	5/6/2009	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0.8		MTBE	8/6/2009	UG/L		0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		MTBE	11/9/2010	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		BZME	7/29/2011	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		EBZ	10/5/2011	UG/L	ND	0.5	40.6116061	-122.381392	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TAME	4/13/2005	UG/L	ND	5	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 8700		XYLENES	8/30/2005	UG/L		100	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 2800		EBZ	3/29/2006	UG/L		125	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TBA	3/29/2006	UG/L	ND	100	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TAME	8/30/2006	UG/L	ND	50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 530		BZ	11/15/2006	UG/L		125	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		ETBE	6/12/2007	UG/L	ND	25	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 390		BZ	11/14/2007	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 78		BZ	3/16/2018	UG/L		50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 2240		TDS	4/25/2018	MG/L		6	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		ETBE	8/20/2008	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZ	12/4/2008	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		ETBE	8/30/2011	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		TBA	8/30/2011	UG/L	ND	10	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 2400		MTBE	6/12/2007	UG/L		25	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		ETBE	5/30/2008	UG/L	ND	25	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0.6		SO4	12/20/2016	MG/L		1	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 3730		XYLENES	12/20/2016	UG/L		100	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		DIPE	3/16/2018	UG/L	ND	50	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		TBA	12/20/2018	UG/L	ND	1500	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 72.6		BZ	6/20/2019	UG/L		5	40.5807087	-122.357309	MONITORING				EDF	MW-2	MW-2
T0608900284-MW 0		ETBE	12/4/2008	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZME	3/21/2012	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		DIPE	9/13/2012	UG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		XYLENES	3/12/2013	UG/L	ND	1	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 11.7		CA	12/16/2015	MG/L		1	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 9.08		CL	12/16/2015	MG/L		0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		CO3	12/16/2015	MG/L	ND	5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 432		FE	6/16/2016	UG/L		50	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0.3		MTBE	6/16/2016	UG/L		0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZME	6/27/2017	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZME	12/19/2018	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		DIPE	12/19/2018	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 160		MTBE	9/13/2012	UG/L		5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 18		MTBE	3/12/2013	UG/L		5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 51.8		TBA	12/16/2015	UG/L		5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		BZME	6/16/2016	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608900284-MW 0		MTBE	6/27/2017	UG/L	ND	0.5	40.5802141	-122.356414	MONITORING		10	15	EDF	MW-9	MW-9
T0608918443-MW 1.6		MTBE	12/21/2011	UG/L		0.5	40.5712478	-122.358741	MONITORING				EDF	MW-10	MW-10
T0608918443-MW 0		TBA	12/21/2011	UG/L	ND	10	40.5712478	-122.358741	MONITORING				EDF	MW-10	MW-10
T0608918443-MW 0		DIPE	8/22/2013	UG/L	ND	1	40.5712478	-122.358741	MONITORING				EDF	MW-10	MW-10
T0608931232-MW 0		TBA	3/31/2006	UG/L	ND	10	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608931232-MW 0		ETBE	9/29/2006	UG/L	ND	5	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608931232-MW 0		TBA	12/29/2006	UG/L	ND	10	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608918443-MW 1.3		BZME	5/23/2011	UG/L		0.5	40.5712478	-122.358741	MONITORING				EDF	MW-10	MW-10
T0608918443-MW 1.2		BZ	12/21/2011	UG/L		0.5	40.5712478	-122.358741	MONITORING				EDF	MW-10	MW-10
T0608918443-MW 0		ETBE	12/21/2011	UG/L	ND	1	40.5712478	-122.358741	MONITORING				EDF	MW-10	MW-10
T0608918443-MW 0		EDB	8/22/2013	UG/L	ND	2	40.5712478	-122.358741	MONITORING				EDF	MW-10	MW-10
T0608931232-MW 0		ETBE	12/26/2005	UG/L	ND	5	40.57081	-122.3585	MONITORING				EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	5/3/2018	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		TBA	9/26/2018	UG/L	ND	10	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		ETBE	9/26/2018	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		XYLENES	9/26/2018	UG/L	ND	1	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		BZ	3/21/2019	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		EBZ	3/21/2019	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		MTBE	3/21/2019	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
T0608936410-MW 0		BZ	8/30/2019	UG/L	ND	0.5	40.5371321	-122.34922	MONITORING	70.57			EDF	MW-10	MW-10
SL0608905350-TV 30		PCE	4/27/2010	UG/L		0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 0		DCA11	12/1/2010	UG/L	ND	0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 0		DCE12C	4/5/2011	UG/L	ND	0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 0		DCE11	5/31/2011	UG/L	ND	0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 30		PCE	9/21/2011	UG/L		0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 0.93		TCE	12/14/2009	UG/L		0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 1.1		DCE12C	2/28/2013	UG/L		0.5	40.5686293	-122.367678	MONITORING	21.5	10.5	10	EDF	TW-19	TW-19
SL0608905350-TV 2.1		CH4	12/15/2009	MG/L		1500	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 1.1		BA	11/19/2009	MG/L		50	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 69		CO	11/19/2009	UG/L		10	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 21		CR	11/19/2009	UG/L		10	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 450		DCE12C	11/19/2009	UG/L		2.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0.017		ZN	11/19/2009	MG/L		20	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		BE	12/15/2009	UG/L	ND	5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 86		NI	12/15/2009	UG/L		10	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		PB	12/15/2009	UG/L	ND	15	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 2.6		CR	4/28/2010	UG/L		5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		SB	12/15/2009	UG/L	ND	20	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		SE	12/15/2009	UG/L	ND	15	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		NO3N	4/28/2010	MG/L	ND	0.1	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 1200		ALKB	12/1/2010	MG/L		5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 27		CH4	12/1/2010	MG/L		1.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		PCE	12/1/2010	UG/L	ND	2.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		PCE	6/1/2011	UG/L	ND	0.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		DCE11	9/21/2011	UG/L	ND	1	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 610		DCE12C	4/3/2012	UG/L		2.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 12		VC	4/3/2012	UG/L		1.2	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		AG	9/19/2012	UG/L	ND	5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 660		DCE12C	9/19/2012	UG/L		2.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		PCE	4/5/2011	UG/L	ND	2.5	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14
SL0608905350-TV 0		PB	9/19/2012	UG/L	ND	15	40.5700214	-122.3634	MONITORING	26	14.9	10	EDF	TW-14	TW-14

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW0		EBZ	12/19/2018	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		EDB	12/19/2018	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		DIPE	8/30/2019	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		MTBE	8/30/2019	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		TBA	11/21/2019	UG/L	ND	10	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		XYLENES	11/21/2019	UG/L	ND	1	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		XYLENES	5/3/2018	UG/L	ND	1	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		DIPE	9/26/2018	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608936410-MW0		BZ	12/19/2018	UG/L	ND	0.5	40.5371568	-122.349721	MONITORING	70.5			EDF	MW-9	MW-9
T0608900153-MW0		BTBZT	7/20/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW0		DCA12	7/20/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW0		EBZ	7/20/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW0		TBME	7/20/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW0		BRME	10/5/2005	UG/L	ND	1	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW0		BZME	10/5/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW0		DBCME	10/5/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW0		HCBU	10/5/2005	UG/L	ND	1	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW0		PBZN	10/5/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW0		PCE	10/5/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW0		TBME	10/5/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW0		TCA111	10/5/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900153-MW0		TCLME	10/5/2005	UG/L	ND	0.5	40.5707334	-122.36781	MONITORING		5	19	EDF	MW-2	MW-2
T0608900282-MW 1200		MTBE	1/6/2003	UG/L		25	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		DIPE	7/9/2003	UG/L	ND	50	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		XYLENES	7/9/2003	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 14		TBA	12/15/2003	UG/L		10	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		DCA12	9/28/2004	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		BZME	12/20/2004	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 78000		AL	3/30/2005	UG/L		0.2	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 3100		MN	3/30/2005	UG/L		0.01	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 26		NA	3/30/2005	MG/L		0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 0.14		NO3N	3/30/2005	MG/L		0.25	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 1000		FE	6/22/2005	UG/L		0.3	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 350		MTBE	6/22/2005	UG/L		0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		ETBE	9/27/2005	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 1000		MTBE	6/17/2004	UG/L		1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 8.4		CL	3/30/2005	MG/L		1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 310		TBA	3/17/2006	UG/L		10	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW-2		XYLENES1314	3/17/2006	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 40000		AL	6/27/2006	UG/L		0.2	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		BZ	9/28/2006	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		EBZ	11/15/2006	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		TAME	11/15/2006	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 20		TBA	11/15/2006	UG/L		10	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 22		CA	3/27/2007	MG/L		0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 25		MTBE	3/27/2007	UG/L		0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		BZME	9/18/2007	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		TBA	11/15/2007	UG/L	ND	10	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 5.5		MTBE	3/18/2008	UG/L		0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		TAME	8/20/2008	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		ETBE	11/25/2008	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		BZ	3/9/2009	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		DCA12	2/8/2012	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		BZME	3/17/2006	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		DIPE	3/17/2006	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 1600		FE	3/27/2007	UG/L		0.3	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		TAME	6/21/2007	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		BZ	11/15/2007	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		BZME	11/15/2007	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		DCA12	11/15/2007	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW 1.3		MTBE	11/25/2008	UG/L		0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		TBA	2/8/2012	UG/L	ND	10	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		BZME	3/5/2013	UG/L	ND	0.5	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		DCA12	3/5/2013	UG/L	ND	1	40.5715261	-122.365366	MONITORING				EDF	MW-2	MW-2
T0608900282-MW0		DIPE	6/6/2002	UG/L	ND	5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 210		BZ	10/28/2002	UG/L		2.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW0		TBA	10/28/2002	UG/L	ND	300	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW0		BZME	1/6/2003	UG/L	ND	5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900282-MW 0		TBA	4/10/2003	UG/L	ND	150	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 410		BZ	12/15/2003	UG/L		2.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 7		BZME	12/15/2003	UG/L		2.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 580		BZ	6/17/2004	UG/L		2.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 13		BZME	9/28/2004	UG/L		2	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 3800		GASOLINE	12/20/2004	UG/L		0.1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		DIPE	4/19/2002	UG/L	ND	25	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 150		MTBE	10/22/2002	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TBA	10/22/2002	UG/L	ND	30	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 870		XYLENES	1/14/2003	UG/L		10	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 120		XYLENES	4/15/2003	UG/L		10	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 100		BZ	7/8/2003	UG/L		12.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 650		EBZ	1/25/2005	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		ETBE	1/25/2005	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608932301-MW 0		BZ	2/2/2005	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		BZME	2/2/2005	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608900282-MW 0		TBA	6/6/2002	UG/L	ND	100	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		ETBE	1/6/2003	UG/L	ND	50	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 1400		MTBE	9/28/2004	UG/L		2	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TBA	9/2/2004	UG/L	ND	10	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608932301-MW 0		BZ	5/3/2005	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 7.5		SO4	5/3/2005	MG/L		500	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		BZME	8/10/2005	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		EBZ	11/9/2005	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		NO3N	2/7/2006	MG/L	ND	500	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		NO3N	5/9/2006	MG/L	ND	500	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		XYLENES	5/9/2006	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		BZ	8/8/2006	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 200		ALK	10/26/2006	MG/L		5000	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		EBZ	4/16/2007	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		ETBE	4/16/2007	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		TAME	4/16/2007	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		BZ	7/17/2007	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		BZME	7/17/2007	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		NO3N	10/15/2007	MG/L	ND	500	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0.5		DCA12	4/25/2008	UG/L	<	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0.5		XYLENES	7/15/2008	UG/L	<	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		XYLENES	5/3/2005	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		BZ	4/16/2007	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0		DIPE	1/7/2008	UG/L	ND	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0.5		DIPE	7/15/2008	UG/L	<	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608932301-MW 0.5		EBZ	7/15/2008	UG/L	<	0.5	40.6097636	-122.379865	MONITORING		22		EDF	MW-4	MW-4
T0608900282-MW 23		CA	3/30/2005	MG/L		0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 10		CL	3/30/2005	MG/L		1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 38		MG	3/30/2005	MG/L		0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 830		MTBE	3/30/2005	UG/L		1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 16		NA	3/30/2005	MG/L		0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 8.3		SO4	3/30/2005	MG/L		1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 35		TBA	3/30/2005	UG/L		20	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 2800		GASOLINE	6/22/2005	UG/L		0.2	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 27		CA	9/27/2005	MG/L		0.1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 210		BZ	6/22/2005	UG/L		1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 57		TBA	6/22/2005	UG/L		20	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 4.1		SO4	9/27/2005	MG/L		1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 9.6		BZME	12/21/2005	UG/L		2	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 51		EBZ	12/21/2005	UG/L		2	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 48		BZ	3/17/2006	UG/L		0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 9.8		TAME	3/17/2006	UG/L		1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 240		BZ	6/28/2006	UG/L		1.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 630		MTBE	6/28/2006	UG/L		1.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 470		TBA	9/28/2006	UG/L		20	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 1		BZME	3/27/2007	UG/L		0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 4.3		TAME	3/27/2007	UG/L		1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		DCA12	6/21/2007	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		ETBE	6/21/2007	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW-1		XYLENES1314	6/21/2007		ND	0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TAME	1/25/2005	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TBA	8/30/2005	UG/L	ND	10	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 760		EBZ	3/29/2006	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 470		EBZ	6/12/2007	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 61		BZME	2/5/2008	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 550		EBZ	2/5/2008	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TBA	2/5/2008	UG/L	ND	10	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		ETBE	8/20/2008	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 51		MTBE	8/20/2008	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TAME	8/20/2008	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		BZME	12/4/2008	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		ETBE	12/4/2008	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		DIPE	2/11/2011	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DCA12	9/28/2006	UG/L	ND	2	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW-1		XYLENES1314	9/28/2006			1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 10		DIPE	5/23/2006	UG/L	<	10	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 110		XYLENES	5/23/2006	UG/L		10	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TAME	1/25/2007	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		XYLENES	5/30/2008	UG/L	ND	25	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TBA	12/4/2008	UG/L	ND	10	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		ETBE	2/11/2011	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DIPE	9/18/2007	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		ETBE	9/18/2007	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW-1		XYLENES1314	9/18/2007		ND	0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		ETBE	3/18/2008	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 1.8		TAME	3/18/2008	UG/L		1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		DIPE	8/20/2008	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		EBZ	8/20/2008	UG/L	ND	0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 2.7		BZ	2/8/2012	UG/L		0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		TAME	2/8/2012	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		EBZ	3/5/2013	UG/L	ND	0.5	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		BZME	9/13/2012	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900282-MW 0		DCA12	8/20/2008	UG/L	ND	1	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0		TBA	11/25/2008	UG/L	ND	10	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900282-MW 0.022		NAPH	7/31/2013	UG/L		0.02	40.5713413	-122.365577	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		ETBE	3/12/2013	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 120		MTBE	3/12/2013	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 11		BZ	7/8/2014	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		DIPE	12/16/2015	UG/L	ND	0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		ETBE	6/16/2016	UG/L	ND	0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		DIPE	12/12/2017	UG/L	ND	0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		ETBE	12/12/2017	UG/L	ND	0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 203		TDS	12/12/2017	MG/L		6	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0.7		XYLENES	12/12/2017	UG/L		1	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		BZME	3/15/2018	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		CR6	3/15/2018	UG/L	ND	0.1	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		ETBE	3/15/2018	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TBA	3/15/2018	UG/L	ND	50	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 203		TDS	3/15/2018	MG/L		6	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		XYLENES	3/15/2018	UG/L	ND	10	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TBA	12/19/2018	UG/L	ND	60	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		TAME	12/18/2019	UG/L	ND	0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 1340		FE	12/16/2015	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0.2		EBZ	12/19/2016	UG/L		0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		ETBE	12/19/2016	UG/L	ND	0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 1.3		TAME	12/19/2016	UG/L		0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 2.2		EBZ	6/27/2017	UG/L		0.5	40.5806097	-122.357451	MONITORING				EDF	MW-6	MW-6
SL0608905350-TV 0		DCE11	9/19/2012	UG/L	ND	1	40.5692333	-122.365153	MONITORING	26	14.8	10	EDF	TW-12	TW-12
SL0608905350-TV 190		PCE	9/19/2012	UG/L		1	40.5692333	-122.365153	MONITORING	26	14.8	10	EDF	TW-12	TW-12
T0608900257-VE-0		TAME	2/11/2008	UG/L	ND	1	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE- 11		TBA	2/11/2008	UG/L		10	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		DCA12	7/31/2008	UG/L	ND	1	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0.53		EBZ	7/31/2008	UG/L		0.5	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		EDB	2/1/2010	UG/L	ND	2	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-2		XYLENES1314	2/1/2010		ND	0.5	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		EBZ	12/15/2010	UG/L	ND	0.5	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE- 2.2		BZ	10/10/2011	UG/L		0.5	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-2		XYLENES1314	10/10/2011			0.5	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE-0		EDB	2/11/2008	UG/L	ND	2	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2
T0608900257-VE- 16		TBA	2/1/2010	UG/L		10	40.5707215	-122.366777	MONITORING				EDF	VE-2	VE-2

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
SL0608905350-TV 2.4		AS	11/19/2009	UG/L		10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		HG	4/28/2010	UG/L	ND	0.2	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		HG	12/1/2010	UG/L	ND	0.2	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		SE	12/1/2010	UG/L	ND	15	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 590		TCE	12/1/2010	UG/L		25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 5.2		AS	4/5/2011	UG/L		10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0.73		CD	4/5/2011	UG/L		5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		DCE11	4/5/2011	UG/L	ND	0.5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 4.8		MO	4/5/2011	UG/L		5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		SE	4/5/2011	UG/L	ND	15	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 1.5		NI	11/19/2009	UG/L		10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 210		SO4	11/19/2009	MG/L		8	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		VC	11/19/2009	UG/L	ND	2.5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		AG	12/15/2009	UG/L	ND	5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		CU	12/15/2009	MG/L	ND	5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		DCE11	12/15/2009	UG/L	ND	10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 6.1		V	12/15/2009	UG/L		10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0.0015		CU	4/28/2010	MG/L		5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 490		TDS	4/28/2010	MG/L		12	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0.33		CH4	4/5/2011	MG/L		18	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		DCA11	6/1/2011	UG/L	ND	25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		SE	6/1/2011	UG/L	ND	15	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		SO4	6/1/2011	MG/L	ND	0.4	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 87		AS	9/21/2011	UG/L		10	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0.093		BA	9/21/2011	MG/L		5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 38		CR	9/21/2011	UG/L		5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		DCA11	9/21/2011	UG/L	ND	25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		HG	9/21/2011	UG/L	ND	0.2	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		MO	9/21/2011	UG/L	ND	5	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 8500		DCE12C	4/3/2012	UG/L		25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		PCE	4/3/2012	UG/L	ND	25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		PCE	9/19/2012	UG/L	ND	25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		HG	6/1/2011	UG/L	ND	0.2	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 6.7		PH	6/1/2011	PH UNITS		0.01	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
SL0608905350-TV 0		DCE11	2/28/2013	UG/L	ND	25	40.5699278	-122.363423	MONITORING	26	14.9	10	EDF	TW-15	TW-15
T0608900202-MW 480		MTBE	8/30/2002	UG/L		5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		EBZ	12/23/2002	UG/L	ND	0.5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		BZ	5/14/2003	UG/L	ND	0.5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		ETBE	5/14/2003	UG/L	ND	5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW-2		XYLENES1314	12/9/2003		ND	20	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		BZ	4/28/2004	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 99		MTBE	4/28/2004	UG/L		4	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		BZ	11/17/2004	UG/L	ND	40	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		BZME	11/17/2004	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		EBZ	11/17/2004	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 3		TAME	11/17/2004	UG/L		1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW-2		CLBZ	2/2/2005	UG/L	SU	UNK	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		BZME	5/5/2005	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		EBZ	5/5/2005	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		TAME	5/5/2005	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		BZME	7/14/2005	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		ETBE	10/6/2005	UG/L	ND	10	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		EBZ	8/4/2006	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 410		MTBE	8/26/2004	UG/L		20	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		BZ	2/2/2005	UG/L	ND	1	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		EBZ	2/2/2005	UG/L	ND	5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900202-MW 0		DIPE	7/14/2005	UG/L	ND	5	40.5545042	-122.238686	MONITORING				EDF	MW-2	MW-2
T0608900254-MW 0		BZ	2/27/2002	UG/L	ND	2.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCA12	12/15/2010	UG/L	ND	1	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		EDB	5/23/2011	UG/L	ND	2	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900254-MW 0		TAME	5/24/2002	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		ETBE	10/10/2011	UG/L	ND	1	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		BZME	3/21/2012	UG/L	ND	0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		DCA12	3/21/2012	UG/L	ND	1	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 2.5		MTBE	10/8/2015	UG/L		0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		TAME	10/8/2015	UG/L	ND	1	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW-10		XYLENES1314	4/13/2016		ND	0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900254-MW 0		ETBE	11/7/2003	UG/L	ND	25	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900254-MW 1100		MTBE	11/7/2003	UG/L		25	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		TAME	11/7/2003	UG/L	ND	25	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW-3		DCE12C	12/17/2003	UG/L	SU	0	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		DIPE	2/11/2004	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 40		EBZ	2/11/2004	UG/L		1.25	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 3.9		BZ	10/25/2004	UG/L		0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 9.5		BZ	1/4/2005	UG/L		1.25	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 3.5		BZ	7/11/2005	UG/L		1.25	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		ETBE	10/10/2005	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 1.5		BZ	1/18/2006	UG/L		0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 3.3		BZME	1/18/2006	UG/L		0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		FE	1/18/2006	UG/L	ND	100	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 11		BZ	4/20/2006	UG/L		1.25	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		BZME	10/10/2006	UG/L	ND	0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		DIPE	5/14/2007	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 17		EBZ	5/14/2007	UG/L		0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 1.1		XYLENES	8/25/2008	UG/L		1	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		TBA	12/22/2009	UG/L	ND	10	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCA12	2/1/2010	UG/L	ND	1	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		EBZ	12/15/2010	UG/L	ND	1	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		EDB	12/15/2010	UG/L	ND	4	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 170		EBZ	12/19/2005	UG/L		1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		DIPE	3/7/2006	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 13		BZ	6/27/2006	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		DCA12	9/18/2006	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		DCA12	12/12/2006	UG/L	ND	2	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 1.6		SO4	2/28/2007	MG/L		500	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 7.7		BZME	4/26/2007	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		ETBE	4/26/2007	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 230		ALK	5/2/2007	MG/L		1000	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		DIPE	10/17/2007	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 24		MTBE	10/17/2007	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		MTBE	3/21/2012	UG/L	ND	0.5	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900257-MW 0		TAME	8/20/2012	UG/L	ND	1	40.5708526	-122.36723	MONITORING				EDF	MW-10	MW-10
T0608900254-MW 0		ETBE	3/6/2003	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 4		BZME	7/29/2003	UG/L		1.25	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		XYLENES	11/7/2003	UG/L	ND	2.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		TBA	4/26/2004	UG/L	ND	10	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 11		BZ	8/2/2004	UG/L		1.25	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 1.5		BZME	8/2/2004	UG/L		1.25	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		DIPE	8/2/2004	UG/L	ND	5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 13		MTBE	4/12/2005	UG/L		5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 3.7		EBZ	12/26/2007	UG/L		0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		BZME	4/16/2009	UG/L	ND	0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900254-MW 0		BZME	6/3/2010	UG/L	ND	0.5	40.5712304	-122.362544	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 1.4		BZME	12/15/2010	UG/L		1	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 13		BZ	3/7/2006	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 38		MTBE	4/26/2007	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW-5		XYLENES1314	10/17/2007	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		ETBE	1/12/2008	UG/L	ND	2	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 2.2		MTBE	5/23/2011	UG/L		1	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		TAME	5/23/2011	UG/L	ND	2	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		ETBE	10/10/2011	UG/L	ND	2	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 1.1		BZME	6/4/2012	UG/L		0.5	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		DCA12	10/7/2015	UG/L	ND	1	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		EDB	4/13/2016	UG/L	ND	2	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		DCA12	3/7/2006	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DIPE	3/7/2006	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		TAME	6/27/2006	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 15		EBZ	2/28/2007	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 260		ALK	5/2/2007	MG/L		1000	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCA12	7/19/2007	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		BZ	10/17/2007	UG/L	ND	0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCA11	10/17/2007	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCE12C	10/17/2007	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		PCE	10/17/2007	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 4.8		MTBE	10/28/2008	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW-3		XYLENES1314	10/28/2008	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900257-MW 0.7		MTBE	2/1/2010	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW-3		XYLENES1314	10/10/2011			0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		ETBE	6/5/2012	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 120		EBZ	4/2/2008	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		TAME	4/2/2008	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		DIPE	7/31/2008	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 3.3		BZ	8/20/2012	UG/L		1	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		EBZ	8/20/2012	UG/L	ND	1	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		ETBE	8/20/2012	UG/L	ND	2	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		EBZ	4/22/2015	UG/L	ND	1	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 0		EDB	4/22/2015	UG/L	ND	4	40.5704666	-122.36707	MONITORING				EDF	MW-12	MW-12
T0608900257-MW 18		TBA	6/27/2006	UG/L		10	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCA12	10/17/2007	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		EDB	10/17/2007	UG/L	ND	2	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		PCA	10/17/2007	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 1.5		BZ	4/2/2008	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		EDB	10/28/2008	UG/L	ND	2	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW-3		XYLENES1314	2/1/2010			0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 4.9		BZME	12/15/2010	UG/L		0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DCA12	12/15/2010	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		DIPE	5/23/2011	UG/L	ND	1	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		TBA	5/23/2011	UG/L	ND	10	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW-3		XYLENES1314	5/23/2011			0.5	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		TBA	6/5/2012	UG/L	ND	10	40.5704945	-122.366786	MONITORING				EDF	MW-3	MW-3
T0608900257-MW 0		EDB	4/2/2008	UG/L	ND	4	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		TBA	12/15/2010	UG/L	ND	10	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 4.2		MTBE	10/10/2011	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW-5		XYLENES1314	6/5/2012			0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		DCA12	4/22/2015	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 15		EBZ	4/22/2015	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		ETBE	4/22/2015	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900265-MW 0		MTBE	1/8/2003	UG/L	ND	5	40.63815	-122.24227	MONITORING	15			EDF	MW-5	MW-5
T0608900265-MW 0		BZME	6/24/2003	UG/L	ND	0.5	40.63815	-122.24227	MONITORING	15			EDF	MW-5	MW-5
T0608900265-MW 0		MTBE	6/24/2003	UG/L	ND	5	40.63815	-122.24227	MONITORING	15			EDF	MW-5	MW-5
T0608900257-MW 0		DCA12	2/1/2010	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW-5		XYLENES1314	2/1/2010			0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 31		EBZ	5/23/2011	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 2.7		BZ	10/10/2011	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		DIPE	6/5/2012	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 6.3		EBZ	8/20/2012	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 0		DIPE	4/22/2015	UG/L	ND	1	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900257-MW 2.1		MTBE	4/22/2015	UG/L		0.5	40.5707071	-122.366924	MONITORING				EDF	MW-5	MW-5
T0608900265-MW 0		ETBE	9/23/2003	UG/L	ND	5	40.63815	-122.24227	MONITORING	15			EDF	MW-5	MW-5
T0608900265-MW 0		MTBE	9/23/2003	UG/L	ND	5	40.63815	-122.24227	MONITORING	15			EDF	MW-5	MW-5
T0608900278-MW 0		TBA	10/28/2014	UG/L	ND	5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0		CH4	4/15/2014	MG/L	ND	1	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0		FE	10/28/2014	UG/L	ND	15	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0.0027		CH4	7/9/2015	MG/L		1.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0		DIPE	5/18/2017	UG/L	ND	0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900281-MW 0		ETBE	11/19/2001	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		MTBE	11/19/2001	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		ETBE	2/5/2002	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		MTBE	2/5/2002	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		EBZ	4/30/2002	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		MTBE	8/5/2002	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZME	4/10/2003	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TAME	4/10/2003	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TAME	10/14/2003	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BZ	6/15/2004	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		TBA	6/15/2004	UG/L	ND	10	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		GASOLINE	12/20/2004	UG/L	ND	0.05	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 1300		AL	6/22/2005	UG/L		0.2	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		BZME	6/22/2005	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 19		CA	6/22/2005	MG/L		0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		DIPE	6/27/2006	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 51000		FE	6/27/2006	UG/L		3	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 25		MG	6/27/2006	MG/L		0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900278-MW 0		DIPE	1/14/2015	UG/L	ND	0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900278-MW 0		EBZ	1/14/2015	UG/L	ND	0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0		EBZ	1/27/2016	UG/L	ND	0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900278-MW 0		TAME	7/6/2016	UG/L	ND	0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900281-MW 5.7		BZME	11/6/2002	UG/L		0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		MTBE	10/14/2003	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BZME	12/20/2004	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		DIPE	9/27/2005	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900278-MW 3.8		NO3N	5/18/2017	MG/L		0.5	40.5385406	-122.349587	MONITORING				EDF	MW-103	MW-103
T0608900281-MW 0		DIPE	4/14/2004	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		ETBE	4/14/2004	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TBA	8/24/2004	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0.71		BZME	11/24/2004	UG/L		0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZ	2/16/2005	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		DIPE	6/21/2005	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		EBZ	6/21/2005	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		ETBE	6/21/2005	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		DIPE	9/19/2005	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		ETBE	12/12/2005	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		MTBE	3/6/2006	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZ	6/5/2006	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		MTBE	8/21/2006	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZ	2/20/2007	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TAME	2/20/2007	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TBA	2/20/2007	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TBA	8/14/2007	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		MTBE	3/5/2008	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		XYLENES	3/5/2008	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		XYLENES	2/18/2009	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		EBZ	5/6/2009	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZME	10/21/2009	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		ETBE	2/11/2010	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		ETBE	9/2/2010	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		MTBE	9/2/2010	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 4.7		BZ	4/14/2004	UG/L		0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0.61		EBZ	4/14/2004	UG/L		0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		ETBE	8/24/2004	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		MTBE	11/20/2006	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		XYLENES	11/20/2006	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		XYLENES	11/15/2007	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZ	8/6/2009	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		BZ	10/21/2009	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		DIPE	2/11/2010	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		MTBE	7/29/2011	UG/L	ND	0.5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 9.7		CA	3/27/2007	MG/L		0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		MTBE	3/27/2007	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		TAME	3/27/2007	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW-8		XYLENES1314	3/27/2007		ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		DIPE	11/15/2007	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		DIPE	8/20/2008	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW-8		XYLENES1314	8/20/2008		ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		XYLENES	8/20/2012	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		BZAP	7/31/2013	UG/L	ND	0.02	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		DCA12	7/31/2013	UG/L	ND	1	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		TBA	7/31/2013	UG/L	ND	10	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900284-MW 0		ETBE	4/19/2002	UG/L	ND	250	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		XYLENES	7/31/2002	UG/L	ND	1	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 16000		MTBE	1/14/2003	UG/L		500	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		EBZ	4/15/2003	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		EBZ	9/2/2004	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TBA	5/11/2011	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		TBA	1/6/2012	UG/L	ND	5	40.6115211	-122.381283	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BZME	6/21/2007	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW-8		XYLENES1314	11/15/2007		ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		BZME	3/18/2008	UG/L	ND	0.5	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900282-MW 0		TBA	2/8/2012	UG/L	ND	10	40.5713223	-122.367187	MONITORING				EDF	MW-8	MW-8
T0608900284-MW 0		DIPE	10/22/2002	UG/L	ND	500	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 51		TAME	3/2/2004	UG/L		50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 12000		MTBE	9/29/2002	UG/L		50	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900282-MW 58		TAME	9/29/2002	UG/L		50	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 1.1		BZME	10/28/2002	UG/L		2.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		TBA	10/28/2002	UG/L	ND	1500	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DIPE	7/9/2003	UG/L	ND	500	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 20000		MTBE	7/9/2003	UG/L		500	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 7.8		XYLENES	7/9/2003	UG/L		2.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		BZME	12/15/2003	UG/L	ND	5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 10000		MTBE	12/15/2003	UG/L		5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 24		BZ	6/17/2004	UG/L		15	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 19		BZ	12/20/2004	UG/L		5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 39		CA	3/30/2005	MG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0.73		CH4	3/30/2005	MG/L		10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 26		EBZ	6/22/2005	UG/L		5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 5200		MN	6/22/2005	UG/L		0.01	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 290		ALK	9/27/2005	MG/L		1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		ETBE	4/13/2005	UG/L	ND	5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		MTBE	4/13/2005	UG/L	ND	5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		ETBE	8/30/2005	UG/L	ND	125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		EBZ	8/29/2006	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		ETBE	8/29/2006	UG/L	ND	125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZ	11/14/2006	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZ	1/25/2007	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		EBZ	6/12/2007	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		ETBE	6/12/2007	UG/L	ND	125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TAME	6/12/2007	UG/L	ND	125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TAME	11/14/2007	UG/L	ND	50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TBA	2/5/2008	UG/L	ND	100	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		XYLENES	2/5/2008	UG/L	ND	1	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TBA	8/20/2008	UG/L	ND	100	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TAME	12/4/2008	UG/L	ND	50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		EBZ	3/12/2013	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 6200		MTBE	3/12/2013	UG/L		50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZ	7/8/2014	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		EBZ	7/8/2014	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		DIPE	12/16/2015	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TBA	12/16/2015	UG/L	ND	5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 22.3		TAME	6/16/2016	UG/L		0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 5200		MN	3/30/2005	UG/L		0.05	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		BZME	4/13/2005	UG/L	ND	2.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		BZ	8/29/2006	UG/L	ND	0.5	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 10000		MTBE	8/29/2006	UG/L		125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TAME	8/29/2006	UG/L	ND	125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TAME	1/25/2007	UG/L	ND	125	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		ETBE	2/11/2011	UG/L	ND	50	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 12.7		NA	12/16/2015	MG/L		1	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0.034		NO3N	12/16/2015	MG/L		0.05	40.580595	-122.357033	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 5400		GASOLINE	9/27/2005	UG/L		2	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DCA12	12/21/2005	UG/L	ND	1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		BR	6/28/2006	MG/L	ND	0.25	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DCA12	6/28/2006	UG/L	ND	10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		ETBE	6/28/2006	UG/L	ND	10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 3100		TBA	6/28/2006	UG/L		100	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		EBZ	9/28/2006	UG/L	ND	15	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DCA12	11/15/2006	UG/L	ND	2	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW-3		XYLENES1314	11/15/2006			1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		BRO3	3/28/2007	UG/L	ND	1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 4700		MN	3/28/2007	UG/L		0.005	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 31		NA	3/28/2007	MG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 12		TAME	3/28/2007	UG/L		5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW-3		XYLENES1314	11/15/2007			1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		ETBE	8/20/2008	UG/L	ND	1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DCA12	11/25/2008	UG/L	ND	3	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 28		TBA	3/9/2009	UG/L		10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW-3		XYLENES1314	3/9/2009		ND	0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 5.1		BZ	2/7/2012	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 5.4		BZ	8/21/2012	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DCA12	3/4/2013	UG/L	ND	1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 22		TBA	3/4/2013	UG/L		10	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900282-MW 0.55		MTBE	7/30/2013	UG/L		0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DIPE	9/27/2005	UG/L	ND	20	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		ETBE	12/21/2005	UG/L	ND	1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 2800		MTBE	6/21/2007	UG/L		5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DIPE	9/18/2007	UG/L	ND	5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 8.3		EBZ	9/18/2007	UG/L		2.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 7.7		BZ	11/15/2007	UG/L		1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 580		TBA	11/15/2007	UG/L		20	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 1200		MTBE	11/25/2008	UG/L		1.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW-3		XYLENES1314	11/25/2008		ND	1.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DCA12	3/9/2009	UG/L	ND	1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DIPE	3/9/2009	UG/L	ND	1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		EBZ	3/9/2009	UG/L	ND	0.5	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		TAME	2/7/2012	UG/L	ND	1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		TAME	8/21/2012	UG/L	ND	1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 0		DIPE	7/30/2013	UG/L	ND	1	40.5715322	-122.365896	MONITORING				EDF	MW-3	MW-3
T0608918443-MW 0		EDB	8/22/2013	UG/L	ND	2	40.5707664	-122.359214	MONITORING				EDF	MW-19	MW-19
T0608932301-MW 0		XYLENES	2/2/2005	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 220		ALK	5/3/2005	MG/L		5000	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		XYLENES	5/3/2005	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608918443-MW 0		TBA	8/22/2013	UG/L	ND	10	40.5707664	-122.359214	MONITORING				EDF	MW-19	MW-19
T0608932301-MW 8.6		SO4	5/3/2005	MG/L		500	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		BZ	8/10/2005	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		XYLENES	2/7/2006	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		BZME	5/9/2006	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		EBZ	10/26/2006	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0.89		MTBE	10/26/2006	UG/L		0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		BZME	1/8/2007	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		XYLENES	1/8/2007	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		NO3N	4/16/2007	MG/L	ND	500	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		EBZ	7/17/2007	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		BZ	10/15/2007	UG/L	ND	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0.5		BZ	4/25/2008	UG/L	<	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0.5		TAME	7/15/2008	UG/L	<	0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 10		TBA	7/15/2008	UG/L	<	10	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0.52		MTBE	5/9/2006	UG/L		0.5	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 260		ALK	8/8/2006	MG/L		5000	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608932301-MW 0		TBA	1/7/2008	UG/L	ND	20	40.6101677	-122.380175	MONITORING		23	15	EDF	MW-6	MW-6
T0608936410-MW 0		DCA12	4/20/2005	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		ETBE	4/20/2005	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 2800		MTBE	4/20/2005	UG/L		20	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZ	8/1/2005	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 34		TAME	8/1/2005	UG/L		0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		XYLENES	8/1/2005	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DIPE	10/31/2005	UG/L	ND	13	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EBZ	10/31/2005	UG/L	ND	13	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 3100		MTBE	10/31/2005	UG/L		13	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DIPE	1/30/2006	UG/L	ND	100	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	8/1/2005	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		XYLENES	1/30/2006	UG/L	ND	100	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	5/1/2006	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		ETBE	2/5/2007	UG/L	ND	25	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 3600		MTBE	5/7/2007	UG/L		25	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		XYLENES	5/7/2007	UG/L	ND	5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 170		TBA	2/4/2008	UG/L		20	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		ETBE	5/5/2008	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	2/2/2009	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-TW 0		DIPE	8/1/2005	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0.56		ETBE	8/1/2005	UG/L		0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 11		TAME	8/1/2005	UG/L		0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	10/31/2005	UG/L	ND	20	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EDB	5/1/2006	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		ETBE	7/31/2006	UG/L	ND	12	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-MW 0		EDB	2/5/2007	UG/L	ND	25	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		TAME	2/5/2007	UG/L	ND	25	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DIPE	8/6/2007	UG/L	ND	5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		XYLENES	5/4/2009	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 350		TBA	8/11/2009	UG/L		50	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-TW 0		XYLENES	8/1/2005	UG/L	ND	1	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZME	1/30/2006	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EDB	7/31/2006	UG/L	ND	12	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-MW 0		DIPE	8/25/2011	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 5.7		TAME	8/25/2011	UG/L		0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 8.3		TAME	2/1/2012	UG/L		0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		ETBE	8/14/2012	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	7/24/2014	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		ETBE	7/24/2014	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZME	1/14/2015	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DIPE	1/14/2015	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 8900		TBA	1/14/2015	UG/L		200	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		XYLENES	1/14/2015	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EBZ	7/9/2015	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCE12C	1/12/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-TW 0		EDB	11/7/2006	UG/L	ND	12	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-MW 0		XYLENES	5/4/2010	UG/L	ND	10	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EBZ	11/9/2010	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EDB	11/9/2010	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		ETBE	11/9/2010	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 770		MTBE	8/14/2012	UG/L		10	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		XYLENES	8/14/2012	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DBCME	1/12/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCE11	1/12/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		PBZN	1/12/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		PCE	1/12/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-TW 0		DCA12	5/7/2007	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DIPE	5/7/2007	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DIPE	11/12/2007	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EBZ	11/12/2007	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DCA12	8/4/2008	UG/L	ND	6.2	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		TBA	5/4/2009	UG/L	ND	250	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZME	2/8/2010	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DCA12	2/5/2007	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		ETBE	11/3/2008	UG/L	ND	1	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		TBA	11/3/2008	UG/L	ND	20	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EDB	8/11/2009	UG/L	ND	12	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0.95		DCA12	2/8/2010	UG/L		0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DIPE	5/4/2010	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0.52		EBZ	5/4/2010	UG/L		0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EDB	5/4/2010	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 4400		MTBE	5/4/2010	UG/L		50	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 16		TAME	5/4/2010	UG/L		0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DIPE	8/11/2010	UG/L	ND	2.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EBZ	8/25/2011	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 2900		MTBE	8/14/2012	UG/L		25	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZ	8/20/2013	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DIPE	1/14/2015	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EDB	7/9/2015	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BDCME	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 13		TAME	11/9/2010	UG/L		2.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		TBA	11/9/2010	UG/L	ND	50	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 3300		MTBE	8/25/2011	UG/L		50	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	8/14/2012	UG/L	ND	1	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EBZ	7/24/2014	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0.76		ETBE	7/24/2014	UG/L		0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZ	7/9/2015	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DIPE	7/9/2015	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 19		TAME	7/9/2015	UG/L		0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BRME	1/12/2016	UG/L	ND	1	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZME	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		CLBZME2	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		IPBZ	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-MW 0		EDB	1/28/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 1300		TBA	7/14/2016	UG/L		10	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZ	2/15/2018	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DIPE	2/15/2018	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	4/9/2018	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-MW 110		TBA	4/12/2018	UG/L		10	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 9.9		MTBE	12/20/2018	UG/L		0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 3.9		TAME	3/21/2019	UG/L		0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		ETBE	10/9/2019	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		XYLENES	10/9/2019	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		BZ	11/21/2019	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-TW 0		NAPH	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		TBME	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		TCA111	1/12/2016	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-MW 0		ETBE	7/14/2016	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	9/14/2017	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		EBZ	9/26/2018	UG/L	ND	0.5	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-MW 0		XYLENES	3/21/2019	UG/L	ND	1	40.5379481	-122.349431	MONITORING	61.32	42	20	EDF	MW-3	MW-3
T0608936410-TW 0		DCA12	7/14/2016	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DCA12	3/23/2017	UG/L	ND	50	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		XYLENES	3/23/2017	UG/L	ND	100	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 540		TBA	2/15/2018	UG/L		10	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 280		TBA	4/9/2018	UG/L		10	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZME	4/12/2018	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 480		MTBE	12/20/2018	UG/L		50	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		BZ	11/21/2019	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EDB	11/21/2019	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DCA12	12/16/2019	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EDB	12/16/2019	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		ETBE	12/16/2019	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		TBA	12/16/2019	UG/L	ND	10	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		TCPR123	1/12/2016	UG/L	ND	1	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		TBA	12/20/2018	UG/L	ND	10	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		EBZ	10/9/2019	UG/L	ND	5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 3400		MTBE	11/21/2019	UG/L		50	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608936410-TW 0		DIPE	12/16/2019	UG/L	ND	0.5	40.5377878	-122.349377	MONITORING	77.2			EDF	TW-1	TW-1
T0608993658-MW 0		GASOLINE	7/31/2002	UG/L	ND	50	40.5199472	-122.299504	MONITORING				EDF	MW-1	MW-1
T0608993658-MW 0		MTBE	2/21/2003	UG/L	ND	1	40.5199472	-122.299504	MONITORING				EDF	MW-1	MW-1
T0608993658-MW 0		BZME	5/29/2003	UG/L	ND	0.5	40.5199472	-122.299504	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	11/19/2001	UG/L	ND	250	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 4100		MTBE	4/30/2002	UG/L		250	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 3700		BZME	11/6/2002	UG/L		170	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 2500		EBZ	11/6/2002	UG/L		170	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	11/6/2002	UG/L	ND	100	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5300		MTBE	11/6/2002	UG/L		100	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 10000		XYLENES	11/6/2002	UG/L		170	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	2/21/2003	UG/L	ND	20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	7/9/2003	UG/L	ND	50	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5		CR	10/28/2003	UG/L	<	0.005	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 15		TL	10/28/2003	UG/L	<	0.015	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TAME	3/8/2004	UG/L	ND	50	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 10		PB	4/14/2004	UG/L	<	0.01	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	8/24/2004	UG/L	ND	25	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 14000		XYLENES	11/24/2004	UG/L		25	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	2/16/2005	UG/L	ND	20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 7100		XYLENES	2/16/2005	UG/L		20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 2300		BZME	6/21/2005	UG/L		20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	6/21/2005	UG/L	ND	20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 28		TAME	6/21/2005	UG/L		20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	9/19/2005	UG/L	ND	5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 910		EBZ	9/19/2005	UG/L		5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 2700		BZME	2/21/2003	UG/L		20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 18000		BZ	4/10/2003	UG/L		100	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 5		NI	10/28/2003	UG/L	<	0.005	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ACE	3/8/2004	UG/L	ND	500	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	11/24/2004	UG/L	ND	25	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	12/13/2005	UG/L	ND	5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	12/13/2005	UG/L	ND	5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 8.6		TAME	12/13/2005	UG/L		5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 7100		BZ	8/21/2006	UG/L		20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	2/20/2007	UG/L	ND	0.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 28		TBA	8/15/2007	UG/L		20	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	3/6/2008	UG/L	ND	7	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900281-MW 390		EBZ	5/20/2008	UG/L		4	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 2500		EBZ	2/18/2009	UG/L		15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 1800		BZME	5/6/2009	UG/L		15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		MTBE	5/6/2009	UG/L	ND	15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 11000		XYLENES	5/6/2009	UG/L		15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 4000		EBZ	8/6/2009	UG/L		15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		TAME	11/9/2010	UG/L	ND	15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	11/15/2007	UG/L	ND	4	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		ETBE	8/6/2009	UG/L	ND	15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	10/21/2009	UG/L	ND	15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 590		BZME	9/2/2010	UG/L		15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 3700		BZ	11/9/2010	UG/L		15	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		DIPE	5/11/2011	UG/L	ND	0.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		XYLENES	5/11/2011	UG/L	ND	0.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 4		BZ	7/29/2011	UG/L		0.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 2.9		BZME	7/29/2011	UG/L		0.5	40.6114368	-122.381349	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TBA	12/29/2005	UG/L	ND	10	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		TBA	3/29/2006	UG/L	ND	10	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		XYLENES	5/23/2006	UG/L	ND	1	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		ETBE	11/14/2006	UG/L	ND	5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		TAME	11/14/2006	UG/L	ND	5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		XYLENES	11/14/2006	UG/L	ND	1	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		ETBE	6/12/2007	UG/L	ND	5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		DIPE	12/15/2015	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		BZ	6/15/2016	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		EBZ	6/15/2016	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 4.4		MN	6/15/2016	UG/L		0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		DIPE	12/18/2016	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		MTBE	12/18/2016	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		TAME	12/18/2016	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		BZ	12/12/2017	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		TAME	6/15/2016	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0.3		MTBE	6/26/2017	UG/L		0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		TBA	6/26/2017	UG/L	ND	5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608900284-MW 0		TAME	12/18/2019	UG/L	ND	0.5	40.5809678	-122.3565	MONITORING		10	15	EDF	MW-7	MW-7
T0608918443-MW 0		EDB	2/15/2012	UG/L	ND	10	40.5715632	-122.359	MONITORING				EDF	MW-15	MW-15
T0608918443-MW 0		EDB	8/22/2013	UG/L	ND	10	40.5715632	-122.359	MONITORING				EDF	MW-15	MW-15
T0608936410-MW 0		DCA12	5/4/2010	UG/L	ND	12	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608918443-MW-15		XYLENES1314	2/15/2012			2.5	40.5715632	-122.359	MONITORING				EDF	MW-15	MW-15
T0608918443-MW 42		NAPH	8/22/2013	UG/L		20	40.5715632	-122.359	MONITORING				EDF	MW-15	MW-15
T0608936410-MW 2600		XYLENES	2/8/2010	UG/L		50	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		ETBE	5/4/2010	UG/L	ND	12	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 2700		BZ	8/11/2010	UG/L		25	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		EDB	8/11/2010	UG/L	ND	5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		DIPE	8/25/2011	UG/L	ND	0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0.98		DCA12	8/20/2013	UG/L		0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 100		BZ	1/28/2014	UG/L		0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0.54		DCA12	1/28/2014	UG/L		0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 11		EBZ	1/28/2014	UG/L		0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TAME	1/28/2014	UG/L	ND	0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 240		BZ	1/27/2016	UG/L		5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		EDB	1/27/2016	UG/L	ND	0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TAME	1/27/2016	UG/L	ND	0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 39		BZME	7/13/2016	UG/L		5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TAME	7/13/2016	UG/L	ND	5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 480		XYLENES	7/13/2016	UG/L		10	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 360		XYLENES	11/9/2010	UG/L		50	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		DIPE	8/14/2012	UG/L	ND	10	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 700		BZ	7/24/2014	UG/L		25	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TBA	7/24/2014	UG/L	ND	50	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		EDB	1/14/2015	UG/L	ND	2.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		ETBE	1/14/2015	UG/L	ND	2.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		ETBE	1/27/2016	UG/L	ND	0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TAME	9/14/2017	UG/L	ND	10	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 32		EBZ	9/26/2018	UG/L		0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		EDB	8/28/2019	UG/L	ND	0.5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 33		MTBE	11/21/2019	UG/L		5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4
T0608936410-MW 0		TAME	11/21/2019	UG/L	ND	5	40.5382891	-122.349346	MONITORING	64.6			EDF	MW-4	MW-4

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
SL0608905350-TV0		VC	12/14/2009	UG/L	ND	0.5	40.5683888	-122.366446	MONITORING	26.5	15	10	EDF	TW-18	TW-18
SL0608905350-TV0		DCE12C	12/14/2009	UG/L	ND	0.5	40.5683888	-122.366446	MONITORING	26.5	15	10	EDF	TW-18	TW-18
T0608900265-MW0		MTBE	6/24/2003	UG/L	ND	5	40.63818	-122.24245	MONITORING	20			EDF	MW-2	MW-2
T0608900265-MW0		XYLENES	9/23/2003	UG/L	ND	1	40.63818	-122.24245	MONITORING	20			EDF	MW-2	MW-2
T0608900265-MW0		TBA	6/24/2003	UG/L	ND	10	40.63818	-122.24245	MONITORING	20			EDF	MW-2	MW-2
T0608900257-MW 720		EBZ	2/1/2010	UG/L		5	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 190		BZ	10/10/2011	UG/L		10	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 65		BZME	10/10/2011	UG/L		10	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW0		ETBE	3/21/2012	UG/L	ND	10	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW0		DCA12	6/4/2012	UG/L	ND	20	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW-13		XYLENES1314	6/4/2012			10	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 22		BZME	4/13/2016	UG/L		2.5	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW0		ETBE	4/13/2016	UG/L	ND	5	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW0		ETBE	12/15/2010	UG/L	ND	10	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW0		TAME	12/15/2010	UG/L	ND	10	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 11		MTBE	10/10/2011	UG/L		10	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW0		TBA	3/21/2012	UG/L	ND	100	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 83		BZ	8/20/2012	UG/L		5	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW0		DCA12	8/20/2012	UG/L	ND	10	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW0		TBA	8/20/2012	UG/L	ND	100	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900257-MW 66		BZ	4/13/2016	UG/L		2.5	40.5702483	-122.367031	MONITORING				EDF	MW-13	MW-13
T0608900296-MW0		ETBE	12/15/2004	UG/L	ND	5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW0		DIPE	3/22/2005	UG/L	ND	5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW0		EBZ	3/22/2005	UG/L	ND	0.5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW0		BZ	6/21/2005	UG/L	ND	0.5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW0		BZME	6/21/2005	UG/L	ND	0.5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW0		EBZ	6/21/2005	UG/L	ND	0.5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW0		ETBE	6/21/2005	UG/L	ND	5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW0		XYLENES	6/21/2005	UG/L	ND	1	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW0		BZME	12/26/2005	UG/L	ND	0.5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608900296-MW0		ETBE	12/26/2005	UG/L	ND	5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608918443-MW0		TBA	2/15/2012	UG/L	ND	10	40.5714481	-122.358625	MONITORING				EDF	MW-14	MW-14
T0608918443-MW0		TBA	8/22/2013	UG/L	ND	20	40.5714481	-122.358625	MONITORING				EDF	MW-14	MW-14
T0608936410-MW0		EDB	12/21/2009	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		ETBE	12/21/2009	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		BZME	11/9/2010	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608900296-MW0		TAME	12/15/2004	UG/L	ND	5	40.63306	-122.2602	MONITORING				EDF	MW-3	MW-3
T0608918443-MW 7		BZ	8/22/2013	UG/L		1	40.5714481	-122.358625	MONITORING				EDF	MW-14	MW-14
T0608918443-MW-14		XYLENES1314	8/22/2013			1	40.5714481	-122.358625	MONITORING				EDF	MW-14	MW-14
T0608936410-MW0		BZME	2/8/2010	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		DIPE	8/11/2010	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		BZ	2/1/2012	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		DIPE	8/14/2012	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		BZ	8/20/2013	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		ETBE	8/20/2013	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		MTBE	1/14/2015	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		TAME	1/14/2015	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		EDB	7/9/2015	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		DCA12	7/13/2016	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		TAME	7/13/2016	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		BZME	3/23/2017	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		EDB	2/15/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		DCA12	4/9/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		ETBE	4/9/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		XYLENES	4/9/2018	UG/L	ND	1	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		TAME	4/12/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		TAME	9/26/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		MTBE	12/19/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		XYLENES	3/21/2019	UG/L	ND	1	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		BZ	11/21/2019	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		EBZ	11/21/2019	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608984655-MW0		TBA	9/22/2009	UG/L	ND	10	40.5045385	-122.335716	MONITORING				EDF	MW-2	MW-2
T0608984655-MW0		MTBE	11/25/2009	UG/L	ND	5	40.5045385	-122.335716	MONITORING				EDF	MW-2	MW-2
T0608936410-MW0		TBA	7/9/2015	UG/L	ND	10	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		ETBE	9/14/2017	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		ETBE	9/26/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608936410-MW0		DIPE	12/19/2018	UG/L	ND	0.5	40.5378231	-122.348932	MONITORING	69.21			EDF	MW-5	MW-5
T0608984655-MW0		DIPE	11/25/2009	UG/L	ND	5	40.5045385	-122.335716	MONITORING				EDF	MW-2	MW-2

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608993658-MW0		DIPE	7/31/2002	UG/L	ND	1	40.5199106	-122.299277	MONITORING				EDF	MW-3	MW-3
T0608993658-MW0		DIPE	2/21/2003	UG/L	ND	1	40.5199106	-122.299277	MONITORING				EDF	MW-3	MW-3
T0608900284-MW0		MTBE	6/25/2015	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING			33	EDF	MW-11D	MW-11D
T0608900284-MW0		MTBE	12/15/2015	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING			10	EDF	MW-11D	MW-11D
T0608900284-MW0		TBA	12/15/2015	UG/L	ND	5	40.5806345	-122.356363	MONITORING			33	EDF	MW-11D	MW-11D
T0608900284-MW0		BZ	6/15/2016	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING			33	EDF	MW-11D	MW-11D
T0608900284-MW0		DIPE	6/15/2016	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING			33	EDF	MW-11D	MW-11D
T0608900284-MW0		MTBE	6/15/2016	UG/L	ND	0.5	40.5806345	-122.356363	MONITORING			33	EDF	MW-11D	MW-11D
T0608900284-MW0		TBA	12/19/2018	UG/L	ND	15	40.5806345	-122.356363	MONITORING			33	EDF	MW-11D	MW-11D
T0608900284-MW0.5		NO3N	12/15/2015	MG/L		0.05	40.5806345	-122.356363	MONITORING			33	EDF	MW-11D	MW-11D
T0608900284-MW0		TBA	12/18/2016	UG/L	ND	5	40.5806345	-122.356363	MONITORING			33	EDF	MW-11D	MW-11D
T0608900284-MW0		TBA	12/18/2019	UG/L	ND	15	40.5806345	-122.356363	MONITORING			33	EDF	MW-11D	MW-11D
T0608900202-MW0		GASOLINE	2/26/2002	UG/L	ND	0.05	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		XYLENES	2/26/2002	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0.5		EBZ	8/30/2002	UG/L		0.5	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		TAME	12/23/2002	UG/L	ND	5	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		TBA	12/23/2002	UG/L	ND	30	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		TBA	3/6/2003	UG/L	ND	30	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		BZME	2/10/2004	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW 2.07		NO3N	2/10/2004	MG/L		0.1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		DIPE	11/17/2004	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		EBZ	2/2/2005	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		TBA	2/2/2005	UG/L	ND	10	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		BZ	12/23/2002	UG/L	ND	0.5	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		BZ	5/14/2003	UG/L	ND	0.5	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		MTBE	4/28/2004	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		ETBE	2/2/2005	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW-1		CLBZ	5/5/2005	UG/L	SU	UNK	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		ETBE	5/5/2005	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		MTBE	5/5/2005	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		BZ	10/6/2005	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		MTBE	2/13/2006	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		ETBE	8/4/2006	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW-1		CLBZ	10/6/2005	UG/L	SU	UNK	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608900202-MW0		DIPE	8/4/2006	UG/L	ND	1	40.5548006	-122.238643	MONITORING				EDF	MW-1	MW-1
T0608931232-MW0		BZME	12/26/2005	UG/L	ND	0.5	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608931232-MW0		ETBE	12/26/2005	UG/L	ND	5	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608931232-MW0		BZME	3/31/2006	UG/L	ND	0.5	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608931232-MW0		EBZ	3/31/2006	UG/L	ND	0.5	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608931232-MW0		DIPE	6/28/2006	UG/L	ND	5	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608931232-MW0		TBA	9/29/2006	UG/L	ND	10	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608931232-MW0		BZ	12/29/2006	UG/L	ND	0.5	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608931232-MW0		ETBE	12/29/2006	UG/L	ND	5	40.57042	-122.35852	MONITORING				EDF	MW-3	MW-3
T0608900232-MW0		TAME	2/6/2002	UG/L	ND	5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW0		XYLENES	2/6/2002	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW0		MTBE	4/29/2002	UG/L	ND	5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW0		BZ	11/7/2002	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW0		ETBE	11/7/2002	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW0		MTBE	11/7/2002	UG/L	ND	5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW0		BZME	2/18/2003	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW0		TAME	10/31/2003	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW0		BZME	2/2/2004	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW0		DIPE	2/2/2004	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW0		BZ	7/8/2003	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900232-MW0		EBZ	2/2/2004	UG/L	ND	0.5	40.5574314	-122.362947	MONITORING				EDF	MW-3	MW-3
T0608900278-MW0		EBZ	4/15/2014	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW0		MTBE	4/15/2014	UG/L	ND	5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW0		TAME	4/15/2014	UG/L	ND	5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW0		TAME	10/28/2014	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW0.00012		CH4	7/9/2015	MG/L	ND	1.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW0.7		K	7/9/2015	MG/L		1	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 1.6		MN	7/9/2015	UG/L		0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW0		EBZ	5/18/2017	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW0		DIPE	12/18/2017	UG/L	ND	1	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW-101		XYLENES1314	12/18/2017	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW0		BZ	5/13/2019	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 14.7		MN	7/24/2014	UG/L		0.005	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW0		MTBE	7/24/2014	UG/L	ND	5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900278-MW 0		DIPE	10/28/2014	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		DIPE	1/14/2015	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		MTBE	1/14/2015	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		TBA	1/14/2015	UG/L	ND	5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		EBZ	1/27/2016	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		BZ	7/6/2016	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		DIPE	7/6/2016	UG/L	ND	1	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW-101		XYLENES1314	7/6/2016		ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		TBA	5/18/2017	UG/L	ND	5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900278-MW 0		ETBE	12/27/2018	UG/L	ND	0.5	40.5385846	-122.349223	MONITORING				EDF	MW-101	MW-101
T0608900296-MW 0		TBA	9/23/2004	UG/L	ND	10	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900296-MW 0		TBA	3/22/2005	UG/L	ND	10	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900296-MW 0		XYLENES	3/22/2005	UG/L	ND	1	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900296-MW 0		TBA	9/29/2005	UG/L	ND	10	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 0		MTBE	4/29/2002	UG/L	ND	5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		MTBE	11/7/2002	UG/L	ND	5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		XYLENES	11/7/2002	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		MTBE	4/7/2003	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		TAME	7/8/2003	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		XYLENES	7/8/2003	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		DIPE	10/31/2003	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		EBZ	10/31/2003	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		MTBE	10/31/2003	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		TAME	10/31/2003	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		BZ	2/2/2004	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900232-MW 0		DIPE	2/2/2004	UG/L	ND	0.5	40.557528	-122.363099	MONITORING				EDF	MW-2	MW-2
T0608900296-MW 0		TAME	9/23/2004	UG/L	ND	5	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900296-MW 0		TBA	12/26/2005	UG/L	ND	10	40.63314	-122.26038	MONITORING				EDF	MW-1	MW-1
T0608900227-MW 0		EBZ	11/29/2001	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		XYLENES	9/6/2002	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		EBZ	2/5/2003	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0.92		TAME	9/12/2003	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 73		TBA	3/18/2004	UG/L		5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		XYLENES	3/18/2004	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		TAME	11/16/2004	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0.64		TAME	2/18/2005	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		EBZ	3/7/2006	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		MTBE	12/18/2006	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		BZ	2/26/2007	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		TAME	2/26/2007	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		BZ	5/2/2007	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		TAME	10/15/2007	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 18		MTBE	3/14/2008	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		BZ	11/24/2008	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		EBZ	11/24/2008	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		TBA	11/24/2008	UG/L	ND	5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		BZ	11/16/2004	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 8.3		TBA	2/18/2005	UG/L		5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		TBA	11/15/2005	UG/L	ND	5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		TBA	3/7/2006	UG/L	ND	5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		TAME	12/18/2006	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900227-MW 0		DIPE	3/14/2008	UG/L	ND	0.5	40.5636771	-122.234775	MONITORING		15	10	EDF	MW-1	MW-1
T0608900257-MW 0		BZ	2/28/2007	UG/L	ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0.18		CH4	2/28/2007	MG/L		10	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		DCA12	7/19/2007	UG/L	ND	2	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 3.1		MTBE	7/19/2007	UG/L		1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		BZME	4/2/2008	UG/L	ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW-6		XYLENES1314	7/31/2008		ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		BZ	10/28/2008	UG/L	ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW-6		XYLENES1314	10/28/2008		ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW-6		XYLENES1314	2/1/2010		ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		TAME	12/15/2010	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		TAME	5/23/2011	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW-6		XYLENES1314	5/23/2011		ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		BZ	10/10/2011	UG/L	ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		EBZ	8/20/2012	UG/L	ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW 0		MTBE	4/22/2015	UG/L	ND	0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608918443-MW 0		DCA12	2/15/2012	UG/L	ND	1	40.5712472	-122.358317	MONITORING				EDF	MW-11	MW-11

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608918443-MW0		TAME	8/22/2013	UG/L	ND	1	40.5712472	-122.358317	MONITORING				EDF	MW-11	MW-11
T0608900257-MW0		EDB	2/28/2007	UG/L	ND	4	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0.57		EBZ	10/28/2008	UG/L		0.5	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		DCA12	2/1/2010	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		EDB	12/15/2010	UG/L	ND	2	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		DIPE	5/23/2011	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		TBA	5/23/2011	UG/L	ND	10	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		DCA12	8/20/2012	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
T0608900257-MW0		TAME	8/20/2012	UG/L	ND	1	40.5707299	-122.366531	MONITORING				EDF	MW-6	MW-6
S9_REDBLS_RED11		AG	3/26/2019	UG/L	<	1	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED110.00305		BA	3/26/2019	MG/L		0.1	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1186.2		ALK	3/26/2019	MG/L		4	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED112.1		AS	3/26/2019	UG/L		0.1	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED1181.06		C-14	3/26/2019	PCT MODERN		UNK	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED110.03		CD	3/26/2019	UG/L	<	0.03	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED110.12		DBCME	3/26/2019	UG/L	<	0.12	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED110.028		DCBZ12	3/26/2019	UG/L	<	0.028	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED110.004		DCPA12	3/26/2019	UG/L	<	0.004	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED110.04		DICHLORVOS	3/26/2019	UG/L	<	0.04	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED110.012		DIELDRIN	3/26/2019	UG/L	<	0.012	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED110.016		ENDOSULFANS	3/26/2019	UG/L	<	0.016	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED110.67		H2H1RAT	3/26/2019	per mil		UNK	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED110.014		IPRODIONE	3/26/2019	UG/L	<	0.014	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED110.012		METOCHLOR	3/26/2019	UG/L	<	0.012	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED110.4		MN	3/26/2019	UG/L	<	0.4	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED110.036		PBZN	3/26/2019	UG/L	<	0.036	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED110.006		TCPR123	3/26/2019	UG/L	<	0.006	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
S9_REDBLS_RED110.018		TRIFLURALIN	3/26/2019	UG/L	<	0.018	40.485	-122.232278	MUNICIPAL	100	100		USGS	S9_REDBLS_RED18	S9_REDBLS_RED18
RED-08	1.6	AL	10/23/2007	UG/L	<	1.6	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.04	BTBZS	10/23/2007	UG/L	<	0.04	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
S9_REDBLS_RED110.0387		BA	3/26/2019	MG/L		0.1	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED110.01		BE	3/26/2019	UG/L	<	0.01	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED110.02		CYPERM	3/26/2019	UG/L	<	0.02	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED110.02		DBCP	3/26/2019	UG/L	<	0.02	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED110.04		DCMA	3/26/2019	UG/L	<	0.04	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED110.016		ENDOSULFANS	3/26/2019	UG/L	<	0.016	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED110.012		METRIBUZ	3/26/2019	UG/L	<	0.012	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED110.8.72		MG	3/26/2019	MG/L		0.011	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED110.2		CR	3/26/2019	UG/L		0.2	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
RED-08	0.02	DCE12T	10/23/2007	UG/L	<	0.018	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08		HGE	10/23/2007		<	0.01	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.4	IME	10/23/2007	UG/L	<	0.4	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.01	IPRODIONE	10/23/2007	UG/L	<	0.01	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.55	K	10/23/2007	MG/L		0.02	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.0197	MOLINATE	10/23/2007	UG/L	<	0.003	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.02	NH3NH4N	10/23/2007	MG/L	<	0.02	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	222	SC	10/23/2007	UMHOS/CM		2.6	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.27	SE	10/23/2007	UG/L		0.04	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
RED-08	0.0051	ZN	10/23/2007	MG/L		1.8	40.5573889	-122.307	MUNICIPAL	232	194	38	USGS	RED-08	RED-08
S9_REDBLS_RED110.062		PORTHO	3/26/2019	MG/L		0.004	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED110.01		PROPANIL	3/26/2019	UG/L	<	0.01	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED110.042		STY	3/26/2019	UG/L	<	0.042	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED110.08		TCB124	3/26/2019	UG/L	<	0.08	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
S9_REDBLS_RED110.025		TCE	3/26/2019	UG/L	<	0.025	40.5088889	-122.325889	MUNICIPAL	96	96		USGS	S9_REDBLS_RED14	S9_REDBLS_RED14
RED-04	93.5	ALK	10/3/2007	MG/L		5	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	13.6	CA	10/3/2007	MG/L		0.04	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.02	CLBZ	10/3/2007	UG/L	<	0.02	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.02	DACTACID	10/3/2007	UG/L	<	0.02	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.02	DCE11	10/3/2007	UG/L	<	0.02	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.04	DCA11	10/3/2007	UG/L	<	0.04	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.02	DCPA12	10/3/2007	UG/L	<	0.02	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.2	DO	10/3/2007	MG/L		UNK	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	87.1	HARD	10/3/2007	MG/L		UNK	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	2	I	10/3/2007	UG/L	<	0.002	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.2	NAPH	10/3/2007	UG/L	<	0.2	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	1.17	PB	10/3/2007	UG/L		0.08	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.04	PBZN	10/3/2007	UG/L	<	0.04	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.1	PCA	10/3/2007	UG/L	<	0.1	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
RED-04	0.006	SIMAZINE	10/3/2007	UG/L	<	0.006	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.08	TBME	10/3/2007	UG/L	<	0.08	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.02	TCA111	10/3/2007	UG/L	<	0.02	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.025	DCE11	10/24/2017	UG/L	<	0.025	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	112.5	C-14	10/24/2017	PCT MODERN		UNK	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.028	DCBZ12	10/24/2017	UG/L	<	0.028	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.016	ENDOSULFANS	10/24/2017	UG/L	<	0.016	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	-68.1	H2H1RAT	10/24/2017	per mil		UNK	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	98.3	HARD	10/24/2017	MG/L		UNK	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.016	MOLINATE	10/24/2017	UG/L	<	0.016	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.012	PERMETHRIN	10/24/2017	UG/L	<	0.012	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.02	PROPGITE	10/24/2017	UG/L	<	0.02	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.05	SE	10/24/2017	UG/L	<	0.05	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	6.93	SO4	10/24/2017	MG/L		0.02	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
S9_REDBLS_RED06	1	AG	3/13/2019	UG/L	<	1	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	0.034	BTBZS	3/13/2019	UG/L	<	0.034	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	0.2	CR	3/13/2019	UG/L	<	0.2	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	0.06	CTCL	3/13/2019	UG/L	<	0.06	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	0.7	DIOXANE14	3/13/2019	UG/L	<	0.7	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
RED-04	7	PH	10/24/2017	PH UNITS		UNK	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.14	PCATE	10/24/2017	UG/L		0.1	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
S9_REDBLS_RED06	3	AL	3/13/2019	UG/L	<	3	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	0.008	EPTAM	3/13/2019	UG/L	<	0.008	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	2.3	NI	3/13/2019	UG/L		0.2	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	-9.67	O18O16RAT	3/13/2019	per mil		UNK	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	0.063	PORTHO	3/13/2019	MG/L		0.004	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED06	0.042	STY	3/13/2019	UG/L	<	0.042	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
RED-04	0.0142	U	10/24/2017	pCi/L		0.01	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
RED-04	0.032	XYLENES	10/24/2017	UG/L	<	0.032	40.5065833	-122.300222	MUNICIPAL	395	150	240	USGS	RED-04	RED-04
S9_REDBLS_RED06	0.0257	U	3/13/2019	pCi/L		0.03	40.5618889	-122.368222	MUNICIPAL	64	49	15	USGS	S9_REDBLS_RED06	S9_REDBLS_RED06
S9_REDBLS_RED16	0.12	AZIPM	3/28/2019	UG/L	<	0.12	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED16	0.018	BR	3/28/2019	MG/L		0.01	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED16	2.46	CL	3/28/2019	MG/L		0.02	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED16	0.026	CLBZ	3/28/2019	UG/L	<	0.026	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED16	0.03	CO	3/28/2019	UG/L	<	0.03	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED16	0.0076	DACTH	3/28/2019	UG/L	<	0.0076	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED16	0.026	BZ	3/28/2019	UG/L	<	0.026	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED16	0.026	DCBZ14	3/28/2019	UG/L	<	0.026	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED16	0.04	DCMA	3/28/2019	UG/L	<	0.04	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED16	0.004	DCPA12	3/28/2019	UG/L	<	0.004	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED16	0.7	DIOXANE14	3/28/2019	UG/L	<	0.7	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED16	0.012	HEXAZINONE	3/28/2019	UG/L	<	0.012	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED16	0.016	MALA	3/28/2019	UG/L	<	0.016	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED16	0.012	METRIBUZ	3/28/2019	UG/L	<	0.012	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED16	0.016	MOLINATE	3/28/2019	UG/L	<	0.016	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED16	0.69	SE	3/28/2019	UG/L		0.05	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
S9_REDBLS_RED16	0.06	VC	3/28/2019	UG/L	<	0.06	40.5990556	-122.284694	MUNICIPAL	128	128		USGS	S9_REDBLS_RED16	S9_REDBLS_RED16
RED-07	1	AS	10/23/2007	UG/L		0.06	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.008	BE	10/23/2007	UG/L	<	0.008	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.02	BROMCIL	10/23/2007	UG/L	<	0.02	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.02	CO	10/23/2007	UG/L	<	0.02	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.99	CR	10/23/2007	UG/L		0.12	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.12	DBCME	10/23/2007	UG/L	<	0.12	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.1	DCP13	10/23/2007	UG/L	<	0.1	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.04	DIURON	10/23/2007	UG/L	<	0.04	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.029	FENPHOS	10/23/2007	UG/L	<	0.029	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.01	HG	10/23/2007	UG/L	<	0.01	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.4	IME	10/23/2007	UG/L	<	0.4	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	1	LI	10/23/2007	UG/L	<	1	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.02	METABOLITES	10/23/2007	UG/L	<	0.02	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.002	NO2	10/23/2007	MG/L	<	0.002	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	2.34	NO3NO2N	10/23/2007	MG/L		0.04	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	-9.54	O18O16RAT	10/23/2007	per mil		UNK	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.5	PCATE	10/23/2007	UG/L	<	0.5	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.1	SE	10/23/2007	UG/L		0.04	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	3.24	SO4	10/23/2007	MG/L		0.18	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.08	TCB124	10/23/2007	UG/L	<	0.08	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.016	TEBUTHIURON	10/23/2007	UG/L	<	0.016	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
RED-07	9	V	10/23/2007	UG/L		0.04	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-07	0.012	METRIBUZ	10/23/2007	UG/L	<	0.012	40.4796389	-122.274389	MUNICIPAL	201	95	100	USGS	RED-07	RED-07
RED-03	0.12	ALDICARB	10/2/2007	UG/L	<	0.12	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.4	BRME	10/2/2007	UG/L	<	0.4	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	114.1	C-14	10/2/2007	PCT MODERN		UNK	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.04	CD	10/2/2007	UG/L	<	0.04	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.033	CO	10/2/2007	UG/L	<	0.02	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.02	DCBZ14	10/2/2007	UG/L	<	0.02	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.04	DCMA	10/2/2007	UG/L	<	0.04	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	1	I	10/2/2007	UG/L		0.002	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.02	LINURON	10/2/2007	UG/L	<	0.02	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.02	METABOLITES	10/2/2007	UG/L	<	0.02	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.2	MO	10/2/2007	UG/L	<	0.2	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.2	NAPH	10/2/2007	UG/L	<	0.2	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.02	NORFLUZON	10/2/2007	UG/L	<	0.02	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	3.31	O18O16NO3	10/2/2007	per mil		UNK	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.04	PHORATE	10/2/2007	UG/L	<	0.04	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.01	PROMETON	10/2/2007	UG/L	<	0.01	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.12	TCPR123	10/2/2007	UG/L	<	0.12	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
RED-03	0.04	XYLENES	10/2/2007	UG/L	<	0.04	40.5495278	-122.329639	MUNICIPAL	510	244	216	USGS	RED-03	RED-03
S9_REDBLS_RED17	1	AG	4/8/2019	UG/L	<	1	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.2	BZME	4/8/2019	UG/L	<	0.2	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	12.2	CA	4/8/2019	MG/L		0.022	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.008	ATRAZINE	4/8/2019	UG/L	<	0.008	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.06	CRBFN	4/8/2019	UG/L	<	0.06	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.025	DCE12T	4/8/2019	UG/L	<	0.025	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.004	DCPA12	4/8/2019	UG/L	<	0.004	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.008	DIAZ	4/8/2019	UG/L	<	0.008	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.7	DIOXANE14	4/8/2019	UG/L	<	0.7	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.004	EDB	4/8/2019	UG/L	<	0.004	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	27.1	LI	4/8/2019	UG/L		0.15	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	1.13	MO	4/8/2019	UG/L		0.05	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.01	MTBE	4/8/2019	UG/L	<	0.012	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.037	NO3N	4/8/2019	MG/L	<	UNK	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.012	PERMETHRIN	4/8/2019	UG/L	<	0.012	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.98	SO4	4/8/2019	MG/L		0.02	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	263	SR	4/8/2019	UG/L		0.5	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED17	0.018	TRIFLURALIN	4/8/2019	UG/L	<	0.018	40.5521667	-122.288194	MUNICIPAL	178	176		USGS	S9_REDBLS_RED17	S9_REDBLS_RED17
S9_REDBLS_RED13	105.3	C-14	3/13/2019	PCT MODERN		UNK	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	12.3	CA	3/13/2019	MG/L		0.022	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	8.37	CL	3/13/2019	MG/L		0.02	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.02	CYPERM	3/13/2019	UG/L	<	0.02	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.0076	DACTH	3/13/2019	UG/L	<	0.0076	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.08	DCA12	3/13/2019	UG/L	<	0.08	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.026	DCBZ14	3/13/2019	UG/L	<	0.026	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	10	FE	3/13/2019	UG/L	<	10	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.03	FENPHOS	3/13/2019	UG/L	<	0.03	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.012	METRIBUZ	3/13/2019	UG/L	<	0.012	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.01	PROPANIL	3/13/2019	UG/L	<	0.01	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	204	SC	3/13/2019	UMHOS/CM		5	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	6.23	SO4	3/13/2019	MG/L		0.02	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.03	TCA111	3/13/2019	UG/L	<	0.03	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	5.4	V	3/13/2019	UG/L		0.1	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
S9_REDBLS_RED13	0.029	B	3/13/2019	MG/L		5	40.4857778	-122.292667	MUNICIPAL	120	120		USGS	S9_REDBLS_RED13	S9_REDBLS_RED13
RED-12	1.6	AL	11/8/2007	UG/L	<	1.6	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.007	ATRAZINE	11/8/2007	UG/L	<	0.007	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.12	AZIPM	11/8/2007	UG/L	<	0.12	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.166	B	11/8/2007	MG/L		6	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.02	BROMCIL	11/8/2007	UG/L	<	0.02	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.14	BTBZN	11/8/2007	UG/L	<	0.14	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.02	CLBZ	11/8/2007	UG/L	<	0.02	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.02	CRBFN	11/8/2007	UG/L	<	0.02	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.001	CU	11/8/2007	MG/L	<	1	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.02	DCE11	11/8/2007	UG/L	<	0.02	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
S9_REDBLS_RED15	76.04	C-14	4/10/2019	PCT MODERN		UNK	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	30.1	CL	4/10/2019	MG/L		0.02	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	0.2	CR	4/10/2019	UG/L	<	0.2	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	0.025	DCE11	4/10/2019	UG/L	<	0.025	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
S9_REDBLS_RED15	0.004	DCPA12	4/10/2019	UG/L	<	0.004	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	0.014	DIMETHAT	4/10/2019	UG/L	<	0.014	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	0.03	FENPHOS	4/10/2019	UG/L	<	0.03	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	182	HARD	4/10/2019	MG/L		UNK	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	0.012	HEXAZINONE	4/10/2019	UG/L	<	0.012	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	0.014	METALAXYL	4/10/2019	UG/L	<	0.014	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	0.012	METOCHLOR	4/10/2019	UG/L	<	0.012	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	0.01	NH3NH4N	4/10/2019	MG/L		0.01	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
S9_REDBLS_RED15	17	TEMP	4/10/2019	CELSIUS		UNK	40.6732222	-122.305528	MUNICIPAL	247	207	40	USGS	S9_REDBLS_RED15	S9_REDBLS_RED15
RED-12	0.1	DCP13	11/8/2007	UG/L	<	0.1	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.04	EDB	11/8/2007	UG/L	<	0.04	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.008	HEXAZINONE	11/8/2007	UG/L	<	0.008	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.07	MTBE	11/8/2007	UG/L	<	0.1	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.04	PBZN	11/8/2007	UG/L	<	0.04	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.04	PCE	11/8/2007	UG/L	<	0.04	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	248	SC	11/8/2007	UMHOS/CM		2.6	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.04	SEVIN	11/8/2007	UG/L	<	0.04	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.06	SEVIN	11/8/2007	UG/L	<	0.06	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	19.5	TEMP	11/8/2007	CELSIUS		UNK	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	4.2	AS	1/10/2011	UG/L		0.022	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.2	BRME	1/10/2011	UG/L	<	0.2	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.08	BTBZN	1/10/2011	UG/L	<	0.08	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.022	CYANAZ	1/10/2011	UG/L	<	0.022	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.006	DIAZ	1/10/2011	UG/L	<	0.006	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.06	DIPE	1/10/2011	UG/L	<	0.06	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.0048	FONOFOS	1/10/2011	UG/L	<	0.0048	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.042	IPBZ	1/10/2011	UG/L	<	0.042	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.35	NI	1/10/2011	UG/L		0.09	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.11	NO3NO2N	1/10/2011	MG/L		0.02	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.016	ENDOSULFANS	1/10/2011	UG/L	<	0.016	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.01	PROPANIL	1/10/2011	UG/L	<	0.01	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	200	SR	1/10/2011	UG/L		0.2	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	182	TDS	1/10/2011	MG/L		12	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.1	CDS	1/16/2018	UG/L	<	0.1	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.5	CR	1/16/2018	UG/L	<	0.5	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.0076	DACTH	1/16/2018	UG/L	<	0.0076	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.025	DCE12T	1/16/2018	UG/L	<	0.025	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.04	DICHLORVOS	1/16/2018	UG/L	<	0.04	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	10	FE	1/16/2018	UG/L	<	10	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.008	FONOFOS	1/16/2018	UG/L	<	0.008	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	2.1	H-3	1/16/2018	pCi/L		0.42	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.7	DIOXANE14	1/16/2018	UG/L	<	0.7	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.02	DBCP	1/16/2018	UG/L	<	0.02	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.2	DO	1/16/2018	MG/L		UNK	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	81	HARD	1/16/2018	MG/L		UNK	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	21	I	1/16/2018	UG/L		0.001	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.016	MOLINATE	1/16/2018	UG/L	<	0.016	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	32.3	NA	1/16/2018	MG/L		0.1	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.007	NO2	1/16/2018	MG/L		0.001	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.074	NO3N	1/16/2018	MG/L		UNK	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.081	NO3NO2N	1/16/2018	MG/L		0.04	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	291	SC	1/16/2018	UMHOS/CM		5	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.046	TCA112	1/16/2018	UG/L	<	0.046	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.028	TEBUTHIURON	1/16/2018	UG/L	<	0.028	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.018	TRIFLURALIN	1/16/2018	UG/L	<	0.018	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
RED-12	0.06	VC	1/16/2018	UG/L	<	0.06	40.5513333	-122.240083	MUNICIPAL	360	160	200	USGS	RED-12	RED-12
USGS-403547122	12	CA	10/2/1979	MG/L		UNK	40.5962627	-122.253337	UNK	268			USGSNEW	USGS-403547122150801	USGS-403547122150801
USGS-403547122	211	SC	10/2/1979	UMHOS/CM		UNK	40.5962627	-122.253337	UNK	268			USGSNEW	USGS-403547122150801	USGS-403547122150801
USGS-403547122	171	TDS	10/2/1979	MG/L		UNK	40.5962627	-122.253337	UNK	268			USGSNEW	USGS-403547122150801	USGS-403547122150801
RED-18	0.12	ALDICARB	12/5/2007	UG/L	<	0.12	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.08	ALDSULF	12/5/2007	UG/L	<	0.08	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.04	BTBZS	12/5/2007	UG/L	<	0.04	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.02	BZME	12/5/2007	UG/L	<	0.018	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.02	DCBZ14	12/5/2007	UG/L	<	0.02	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.04	DCMA	12/5/2007	UG/L	<	0.04	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.1	DCP13	12/5/2007	UG/L	<	0.1	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.005	DIAZ	12/5/2007	UG/L	<	0.005	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.06	DIPE	12/5/2007	UG/L	<	0.06	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
RED-18	0.12	F	12/5/2007	MG/L	<	0.12	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.00014	FC12	12/5/2007	MG/L	<	0.14	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.008	HEXAZINONE	12/5/2007	UG/L	<	0.008	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.0298	MOLINATE	12/5/2007	UG/L	<	0.003	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	11.5	NA	12/5/2007	MG/L		0.12	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.04	PBZN	12/5/2007	UG/L	<	0.04	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.04	PCE	12/5/2007	UG/L	<	0.04	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.092	PORTHO	12/5/2007	MG/L		0.006	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	207	SC	12/5/2007	UMHOS/CM		2.6	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.04	SE	12/5/2007	UG/L		0.04	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.08	TCB124	12/5/2007	UG/L	<	0.08	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.02	TCLME	12/5/2007	UG/L		0.02	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.12	TCPR123	12/5/2007	UG/L	<	0.12	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	17	TEMP	12/5/2007	CELSIUS		UNK	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.006	TRIFLURALIN	12/5/2007	UG/L	<	0.006	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
RED-18	0.06	W	12/5/2007	UG/L	<	0.06	40.4910556	-122.272	MUNICIPAL				USGS	RED-18	RED-18
USGS-403503122	2.3	K	10/2/1979	MG/L		UNK	40.5840405	-122.265837	UNK	228			USGSNEW	USGS-403503122155301	USGS-403503122155301
USGS-403503122	0.5	NO3N	10/2/1979	MG/L		UNK	40.5840405	-122.265837	UNK	228			USGSNEW	USGS-403503122155301	USGS-403503122155301
USGS-403503122	199	TDS	10/2/1979	MG/L		UNK	40.5840405	-122.265837	UNK	228			USGSNEW	USGS-403503122155301	USGS-403503122155301
USGS-403418122	0	CD	10/2/1979	UG/L	ND	UNK	40.5715406	-122.26167	UNK	235			USGSNEW	USGS-403418122153801	USGS-403418122153801
USGS-403418122	3	CL	10/2/1979	MG/L		UNK	40.5715406	-122.26167	UNK	235			USGSNEW	USGS-403418122153801	USGS-403418122153801
USGS-403418122	10	MN	10/2/1979	UG/L		UNK	40.5715406	-122.26167	UNK	235			USGSNEW	USGS-403418122153801	USGS-403418122153801
USGS-403418122	162	TDS	10/2/1979	MG/L		UNK	40.5715406	-122.26167	UNK	235			USGSNEW	USGS-403418122153801	USGS-403418122153801
USGS-403237122	168	TDS	10/2/1979	MG/L		UNK	40.5434853	-122.258892	UNK	244			USGSNEW	USGS-403237122152801	USGS-403237122152801
USGS-403237122	22.5	TEMP	10/2/1979	CELSIUS		UNK	40.5434853	-122.258892	UNK	244			USGSNEW	USGS-403237122152801	USGS-403237122152801
USGS-403134122	11	CL	10/2/1979	MG/L		UNK	40.5259855	-122.248892	UNK	214			USGSNEW	USGS-403134122145201	USGS-403134122145201
USGS-403200122	0	BDCME	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	BE	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0.59	C-14	10/2/2007	PCT MODERN		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	AZIPM	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	BRME	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	DBCME	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	DCE12C	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	DIURON	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	HEXAZINONE	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	190001	HGE	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	15.6	MN	10/2/2007	UG/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	7.98	N15N14NO3	10/2/2007	per mil		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	14.5	NA	10/2/2007	MG/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	OXAMYL	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	PBZN	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0.21	SE	10/2/2007	UG/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	6.69	SO4	10/2/2007	MG/L		UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	THIOBENCARB	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403200122	0	TRIFLURALIN	10/2/2007	UG/L	ND	UNK	40.5495278	-122.329639	UNK				USGSNEW	USGS-403200122190001	USGS-403200122190001
USGS-403300122	0	ATRAZINE	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	ALDSULFOX	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0.123	BA	11/8/2007	MG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0.037	BR	11/8/2007	MG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	BZME	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	CD	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	CLBZ	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	DCA12	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	1	H-3	11/8/2007	pCi/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	HCBU	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	HEXAZINONE	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0.07	MTBE	11/8/2007	UG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	25.49	N15N14NO3	11/8/2007	per mil		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	PB	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	7.7	PH	11/8/2007	PH UNITS		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	PHORATE	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	PROPANIL	11/8/2007	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	219	SR	11/8/2007	UG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	184	TDS	11/8/2007	MG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	ZN	11/8/2007	MG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0.207	B	1/10/2011	MG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	4.2	AS	1/10/2011	UG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	AZIPM	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
USGS-403300122	0.127	BA	1/10/2011	MG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	BRME	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	BTBZT	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	CD	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	CDS	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	CR	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	CRBFN	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	DIAZ	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-402800122	0	ALDICARB	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	BTBZN	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	BTBZT	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	CTCL	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	DBCME	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	DCA12	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	LI	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-403300122	0	METRIBUZ	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	9.01	MG	1/10/2011	MG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	OXYFLUOREN	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	PB	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	SIMAZINE	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	THIOBENCARB	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0	TL	1/10/2011	UG/L	ND	UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	21	I	1/16/2018	UG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0.074	NO3N	1/16/2018	MG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-402800122	0	NI	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	NO2	10/23/2007	MG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	PCA	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	128	SC	10/23/2007	UMHOS/CM		UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	3.24	SO4	10/23/2007	MG/L		UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	TCA111	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	0	TCA112	10/23/2007	UG/L	ND	UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	160001	TDS	10/23/2007	MG/L		UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-402800122	18	TEMP	10/23/2007	CELSIUS		UNK	40.4796389	-122.274389	UNK				USGSNEW	USGS-402800122160001	USGS-402800122160001
USGS-403300122	5.07	SO4	1/16/2018	MG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	250	SR	1/16/2018	UG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	19.5	TEMP	1/16/2018	CELSIUS		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403300122	0.88	V	1/16/2018	UG/L		UNK	40.5513333	-122.240083	UNK				USGSNEW	USGS-403300122140001	USGS-403300122140001
USGS-403336122	15	NA	10/3/1979	MG/L		UNK	40.5598737	-122.303616	UNK	200			USGSNEW	USGS-403336122180901	USGS-403336122180901
USGS-403418122	0.1	F	10/3/1979	MG/L		UNK	40.5715402	-122.315283	UNK	214			USGSNEW	USGS-403418122185101	USGS-403418122185101
USGS-402928122	6.9	PH	10/16/1979	PH UNITS		UNK	40.4909852	-122.32945	UNK	160			USGSNEW	USGS-402928122194201	USGS-402928122194201
USGS-402928122	299	SC	10/16/1979	UMHOS/CM		UNK	40.4909852	-122.32945	UNK	160			USGSNEW	USGS-402928122194201	USGS-402928122194201
USGS-403000122	0	24D	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-402900122	0.0176	BA	12/5/2007	MG/L		UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122	0.009	B	12/5/2007	MG/L		UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122	0	DBCME	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122	0	DBCP	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122	0	ETBE	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122	0	FONOFOS	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122	11.5	H-3	12/5/2007	pCi/L		UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122	0	I	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-403000122	13.6	CA	10/3/2007	MG/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	0	CD	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	0	CDS	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	9.46	CL	10/3/2007	MG/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	0	CTCL	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	0	DCA11	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	0	FENPHOS	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	1	H-3	10/3/2007	pCi/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	0	IPBZ	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	0	METOCHLOR	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	0	MOLINATE	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	7.4	PH	10/3/2007	PH UNITS		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	0	TAME	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	0	TRIFLURALIN	10/3/2007	UG/L	ND	UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	0.041	B	10/24/2017	MG/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	13.3	CL	10/24/2017	MG/L		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-403000122	236	SC	10/24/2017	UMHOS/CM		UNK	40.5065833	-122.300222	UNK				USGSNEW	USGS-403000122180001	USGS-403000122180001
USGS-402900122	0	MALA	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
USGS-402900122 0		NH3NH4N	12/5/2007	MG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 7.2		PH	12/5/2007	PH UNITS		UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-402900122 0		SEVIN	12/5/2007	UG/L	ND	UNK	40.4910556	-122.272	UNK				USGSNEW	USGS-402900122160001	USGS-402900122160001
USGS-403415122:24		NA	10/10/1979	MG/L		UNK	40.5707065	-122.368897	UNK	120			USGSNEW	USGS-403415122220401	USGS-403415122220401
USGS-403415122:265		SC	10/10/1979	UMHOS/CM		UNK	40.5707065	-122.368897	UNK	120			USGSNEW	USGS-403415122220401	USGS-403415122220401
USGS-403258122 0		B	10/2/1979	MG/L		UNK	40.5493187	-122.241392	UNK	104			USGSNEW	USGS-403258122142501	USGS-403258122142501
USGS-403258122 7		MG	10/2/1979	MG/L		UNK	40.5493187	-122.241392	UNK	104			USGSNEW	USGS-403258122142501	USGS-403258122142501
USGS-403258122 144		TDS	10/2/1979	MG/L		UNK	40.5493187	-122.241392	UNK	104			USGSNEW	USGS-403258122142501	USGS-403258122142501
USGS-403258122142501		TDS	10/2/1979	MG/L		UNK	40.5493187	-122.241392	UNK	104			USGSNEW	USGS-403258122142501	USGS-403258122142501
USGS-403258122 21		TEMP	10/2/1979	CELSIUS		UNK	40.5493187	-122.241392	UNK	104			USGSNEW	USGS-403258122142501	USGS-403258122142501
USGS-403204122 3.4		NO3N	10/3/1979	MG/L		UNK	40.5343183	-122.312227	UNK	180			USGSNEW	USGS-403204122184001	USGS-403204122184001
USGS-403204122 202		SC	10/3/1979	UMHOS/CM		UNK	40.5343183	-122.312227	UNK	180			USGSNEW	USGS-403204122184001	USGS-403204122184001
USGS-403204122 0		SE	10/3/1979	UG/L		UNK	40.5343183	-122.312227	UNK	180			USGSNEW	USGS-403204122184001	USGS-403204122184001
USGS-403204122 150		TDS	10/3/1979	MG/L		UNK	40.5343183	-122.312227	UNK	180			USGSNEW	USGS-403204122184001	USGS-403204122184001
USGS-403204122 153		TDS	10/3/1979	MG/L		UNK	40.5343183	-122.312227	UNK	180			USGSNEW	USGS-403204122184001	USGS-403204122184001
USGS-403204122 0.32		ZN	10/3/1979	MG/L		UNK	40.5343183	-122.312227	UNK	180			USGSNEW	USGS-403204122184001	USGS-403204122184001
USGS-402902122 0.02		BA	10/16/1979	MG/L		UNK	40.4837635	-122.264447	UNK	98			USGSNEW	USGS-402902122154801	USGS-402902122154801
USGS-402902122 0.1		F	10/16/1979	MG/L		UNK	40.4837635	-122.264447	UNK	98			USGSNEW	USGS-402902122154801	USGS-402902122154801
USGS-402902122 0		HG	10/16/1979	UG/L		UNK	40.4837635	-122.264447	UNK	98			USGSNEW	USGS-402902122154801	USGS-402902122154801
USGS-403713122 0		PB	10/3/1979	UG/L		UNK	40.6201509	-122.331118	UNK	220			USGSNEW	USGS-403713122194801	USGS-403713122194801
USGS-403713122 659		SC	10/3/1979	UMHOS/CM		UNK	40.6201509	-122.331118	UNK	220			USGSNEW	USGS-403713122194801	USGS-403713122194801
USGS-402837122 6		CL	10/16/1979	MG/L		UNK	40.4768193	-122.240835	UNK	200			USGSNEW	USGS-402837122142301	USGS-402837122142301
USGS-403533122 7.2		PH	10/3/1979	PH UNITS		UNK	40.5923733	-122.328895	UNK	200			USGSNEW	USGS-403533122194001	USGS-403533122194001
USGS-403533122 21		TEMP	10/3/1979	CELSIUS		UNK	40.5923733	-122.328895	UNK	200			USGSNEW	USGS-403533122194001	USGS-403533122194001
USGS-403802122 4		MG	10/10/1979	MG/L		UNK	40.6337624	-122.262504	UNK	72			USGSNEW	USGS-403802122154101	USGS-403802122154101
USGS-403802122154101		TDS	10/10/1979	MG/L		UNK	40.6337624	-122.262504	UNK	72			USGSNEW	USGS-403802122154101	USGS-403802122154101
USGS-403802122 19.5		TEMP	10/10/1979	CELSIUS		UNK	40.6337624	-122.262504	UNK	72			USGSNEW	USGS-403802122154101	USGS-403802122154101
USGS-403300122 0		BTBZT	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0.43		C-14	10/23/2007	PCT MODERN		UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 92.29		C-14	10/23/2007	PCT MODERN		UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		CLBZ	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		DCA11	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		DCE11	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		DIURON	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0.6		H-3	10/23/2007	pCi/L		UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		MTBE	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		NH3NH4N	10/23/2007	MG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		NI	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 7		PH	10/23/2007	PH UNITS		UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		SEVIN	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		SIMAZINE	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		TBME	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		TEBUTHIURON	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		THIOBENCARB	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403300122 0		VC	10/23/2007	UG/L	ND	UNK	40.5573889	-122.307	UNK				USGSNEW	USGS-403300122180001	USGS-403300122180001
USGS-403334122 1		SO4	10/3/1979	MG/L		UNK	40.5593181	-122.309728	UNK	260			USGSNEW	USGS-403334122183101	USGS-403334122183101
USGS-403334122183101		TDS	10/3/1979	MG/L		UNK	40.5593181	-122.309728	UNK	260			USGSNEW	USGS-403334122183101	USGS-403334122183101
USGS-403334122 21		TEMP	10/3/1979	CELSIUS		UNK	40.5593181	-122.309728	UNK	260			USGSNEW	USGS-403334122183101	USGS-403334122183101
USGS-402936122 120		TDS	10/16/1979	MG/L		UNK	40.4932077	-122.276948	UNK	150			USGSNEW	USGS-402936122163301	USGS-402936122163301
USGS-402936122163301		TDS	10/16/1979	MG/L		UNK	40.4932077	-122.276948	UNK	150			USGSNEW	USGS-402936122163301	USGS-402936122163301
USGS-402936122 20.5		TEMP	10/16/1979	CELSIUS		UNK	40.4932077	-122.276948	UNK	150			USGSNEW	USGS-402936122163301	USGS-402936122163301
USGS-403316122 0		B	10/2/1979	MG/L		UNK	40.5543184	-122.27556	UNK	150			USGSNEW	USGS-403316122162801	USGS-403316122162801
USGS-403316122 0.9		K	10/2/1979	MG/L		UNK	40.5543184	-122.27556	UNK	150			USGSNEW	USGS-403316122162801	USGS-403316122162801
USGS-403316122 4		SO4	10/2/1979	MG/L		UNK	40.5543184	-122.27556	UNK	150			USGSNEW	USGS-403316122162801	USGS-403316122162801
USGS-403316122162801		TDS	10/2/1979	MG/L		UNK	40.5543184	-122.27556	UNK	150			USGSNEW	USGS-403316122162801	USGS-403316122162801
USGS-403313122 0.2		F	10/2/1979	MG/L		UNK	40.5534851	-122.27167	UNK	344			USGSNEW	USGS-403313122161401	USGS-403313122161401
USGS-403313122 1.9		K	10/2/1979	MG/L		UNK	40.5534851	-122.27167	UNK	344			USGSNEW	USGS-403313122161401	USGS-403313122161401
USGS-403313122 0.07		ZN	10/2/1979	MG/L		UNK	40.5534851	-122.27167	UNK	344			USGSNEW	USGS-403313122161401	USGS-403313122161401
4510001-009 0.07		F	5/22/1984	MG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009 50		FE	5/22/1984	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009 10		MN	5/22/1984	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009 1.4		NO3N	5/22/1984	MG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009 0.5		MIBK	12/10/1984	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009 0.5		XYLENES	12/10/1984	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009 5		AS	11/24/1987	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009 0.2		HG	11/24/1987	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009 10.9		NA	11/24/1987	MG/L		UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009 50		PB	11/24/1987	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL		0	0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510001-009	200	TDS	11/24/1987	MG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0.02	ZN	11/24/1987	MG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	BDCME	9/18/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TCE	9/18/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	VC	9/18/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCBZ13	11/19/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCE11	11/19/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	VC	11/19/1990	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0.39	ALPHA	6/22/1994	pCi/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	BE	6/1/2000	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	SB	6/1/2000	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.6	NO3N	1/9/2001	MG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	AG	3/22/2002	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	12	NA	3/22/2002	MG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	NI	3/22/2002	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	PB	3/22/2002	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	7.12	SO4	3/22/2002	MG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	MTBE	9/25/2003	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.5	NO3N	9/15/2005	MG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	RA-228	12/13/2006	pCi/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCBZ12	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCMA	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	FC12	9/25/2007	MG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	HCBU	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	PCE	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TBME	9/25/2007	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	PCATE	7/9/2010	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	CN	8/11/2011	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	6.8	SO4	8/11/2011	MG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	14.7	MG	9/24/2012	MG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	151	TDS	9/24/2012	MG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.3	NO3N	8/9/2013	MG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	CLBZME2	9/13/2013	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	SE	8/11/2011	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCE12T	9/13/2013	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCPA12	9/13/2013	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	FC12	9/13/2013	MG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TAME	9/13/2013	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TBME	9/13/2013	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TCA111	9/13/2013	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.2	NO3N	8/15/2014	MG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.24	NO3N	9/4/2015	MG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.19	NO3N	3/14/2018	MG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TCPR123	12/27/2018	UG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.08	NO3N	4/12/2019	MG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	2	11CIPF3OUDS	6/18/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	2	PFNA	6/18/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	2	PFOA	6/18/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	DCBZ12	6/24/2019	UG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	FC12	6/24/2019	MG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TAME	6/24/2019	UG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	0	TCB124	6/24/2019	UG/L		UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.8	NETFOSAA	9/9/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.8	PFHA	9/9/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.8	PFNDCA	9/9/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4500081-003	0	CR	12/5/2016	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DCA11	12/5/2016	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	FC113	12/5/2016	MG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	FOAMAGENTS	12/5/2016	MG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	PCE	12/5/2016	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4510001-009	1.8	PFOA	9/9/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.8	ADONA	12/23/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.8	PFHA	12/23/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.8	PFHXSA	12/23/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.8	PFOA	12/23/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.8	PFTRIDA	12/23/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4510001-009	1.8	PFTRIDA	12/23/2019	NG/L	<	UNK	40.48406	-122.30774	MUNICIPAL	0		0	DHS	4510001-009	WELL 06-TUCKER OAKS WELL
4500081-003	0	XYLENES	12/5/2016	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500081-003	0	PBZN	7/14/2017	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	THM	7/14/2017	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	1	RA-228	10/27/2017	pCi/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	CLBZ	11/6/2018	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DCBZ12	11/6/2018	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	1	RA-228	11/6/2018	pCi/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	TAME	11/6/2018	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	TBA	11/6/2018	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	THM	11/6/2018	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	TMB135	11/6/2018	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	XYLENES	11/6/2018	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	CLBZME4	8/6/2019	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DCE12T	8/6/2019	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	DCMA	8/6/2019	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	EBZ	8/6/2019	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	FC113	8/6/2019	MG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	TBME	8/6/2019	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	AS	10/1/2019	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	BE	10/1/2019	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	0	AL	10/1/2019	UG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	21	CA	11/5/2019	MG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	13	MG	11/5/2019	MG/L	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4500081-003	247	SC	11/5/2019	UMHOS/CM	<	UNK	40.482971	-122.322849	MUNICIPAL				DHS	4500081-003	WELL 02
4510005-066	0	AL	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-020	0	BTBZT	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	22	AL	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-066	0	CLBZME2	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0.13	F	3/26/2002	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	FE	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	73	MN	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	NO2	3/26/2002	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	SE	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	TCA111	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	TL	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	V	3/26/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	84	MN	4/19/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	9	AS	7/9/2002	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	3	ALPHA	12/6/2002	pCi/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	BZ	8/26/2003	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	DCA11	8/26/2003	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	DCP13	8/26/2003	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	V	8/26/2003	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	CTCL	6/22/2004	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	DBCME	6/22/2004	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	DCA11	6/22/2004	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	HCBU	6/22/2004	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	STY	6/22/2004	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	TCB124	6/22/2004	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	VC	6/22/2004	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	283	SC	6/9/2005	UMHOS/CM	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	AG	6/29/2005	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	98	ALKB	6/29/2005	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	46	HARD	6/29/2005	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	1	CD	7/30/2008	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0.5	BZ	8/6/2008	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0.5	BZME	8/6/2008	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0.5	CTCL	8/6/2008	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	5	FC11	8/6/2008	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0.1	FOAMAGENTS	8/6/2008	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0.5	TCA111	8/6/2008	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-020	0	DBCME	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0.01	DBCP	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	EBZ	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	FC12	2/14/1989	MG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	PCE	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	TCA111	2/14/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	9.98	MG	3/15/1989	MG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	115	TDS	3/15/1989	MG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-020	0	BTBZT	7/5/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	DCBZ13	7/5/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	EBZ	7/5/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	NAPH	7/5/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-066	4.4	AS	12/4/2008	UG/L		UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	4.5	AS	4/27/2009	UG/L		UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	AL	7/28/2010	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	99	ALK	7/28/2010	MG/L		UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	106	FE	7/28/2010	UG/L		UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	83	MN	10/6/2010	UG/L		UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	NO3N	6/16/2011	MG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	8.9	AS	7/10/2013	UG/L		UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	93	ALK	7/22/2013	MG/L		UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	79.5	MN	10/4/2013	UG/L		UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	DCE12T	8/21/2014	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	TCE	8/21/2014	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-020	0	TCLME	7/5/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0.5	TOXAP	7/5/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	BTBZT	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	CTCL	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	DCBZ12	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	DCBZ14	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	DCE12T	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	NAPH	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	TCA112	9/28/1989	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-020	0	TL	7/23/1996	UG/L	<	UNK	40.549167	-122.314167	MUNICIPAL				DHS	4510005-020	ENTERPRISE WELL 05 - INACTIVE-SOLD XCLD
4510005-066	0.16	F	7/7/2017	MG/L		UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	0	NI	7/7/2017	UG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	90.7	MN	7/10/2018	UG/L		UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	2.97	AS	7/22/2019	UG/L		UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	5	HFPA-DA	9/30/2019	NG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	2	11CIPF3OUDS	9/30/2019	NG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-066	2	9CIPF3ONS	9/30/2019	NG/L	<	UNK	40.533404	-122.296055	MUNICIPAL	256		170	DHS	4510005-066	ENTERPRISE WELL 12
4510005-022	0.2	HG	10/28/1988	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	141	ALKB	10/28/1988	MG/L		UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.1	SILVEX	10/28/1988	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.5	TOXAP	10/28/1988	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCBZ12	3/7/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCMA	3/7/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	PBZN	3/7/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	TCA111	3/7/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	1	ATRAZINE	7/5/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	2	BTZ	7/5/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4500011-001	0	CLBZ	7/8/1987	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	DCBZ13	7/8/1987	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0.01	DDE44	7/8/1987	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	EBZ	7/8/1987	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0.05	ENDOSULFANS	7/8/1987	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0.01	ENDRIN	7/8/1987	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0.05	ENDRINALD	7/8/1987	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	129	ALKB	1/14/1993	MG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	78.2	HARD	1/14/1993	MG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4510005-022	0	CLBZME2	7/5/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCMA	7/5/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	FC12	7/5/1989	MG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	TCA111	7/5/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.01	DBCP	9/28/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCA12	9/28/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.02	EDB	9/28/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.01	ENDRIN	9/28/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	2	MOLINATE	9/28/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	STY	9/28/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	TCA112	9/28/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.5	TOXAP	9/28/1989	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	986	RN-222	12/3/1991	pCi/L		UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	BTBZN	7/20/1992	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	BZME	7/20/1992	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4500011-001	0	CLBZME4	4/28/1994	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500011-001	0	DCBZ13	4/28/1994	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	TCE	4/28/1994	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	TCLME	4/28/1994	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	AG	1/24/2001	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	BRME	1/24/2001	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	BZME	1/24/2001	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	CLBZ	1/24/2001	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	CTCL	1/24/2001	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	EBZ	1/24/2001	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0.27	F	1/24/2001	MG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	HCBU	1/24/2001	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	DBCP	1/24/2001	UG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	BTBZT	10/30/2003	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4510005-022	0	DCPA12	7/20/1992	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	FC12	7/20/1992	MG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	NAPH	7/20/1992	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	PCA	7/20/1992	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	TCA111	7/20/1992	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	TCA112	7/20/1992	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCBZ12	7/6/2001	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCBZ14	7/6/2001	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCE12C	7/6/2001	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCE12T	7/6/2001	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4500011-001	0	B	10/30/2003	MG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	BTBZN	10/30/2003	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4510005-022	0	VC	7/6/2001	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	B	8/8/2001	MG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	CD	6/20/2002	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	CU	6/20/2002	MG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.04	FOAMAGENTS	6/20/2002	MG/L		UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	HG	6/20/2002	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	MTBE	6/20/2002	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.11	F	12/6/2002	MG/L		UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.382	NO3N	6/13/2006	MG/L		UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4500011-001	0	FC12	10/30/2003	MG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	PBZN	10/30/2003	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	TBA	10/30/2003	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	TCPR123	10/30/2003	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	HCBU	5/2/2005	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	SB	5/2/2005	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	TCPR123	5/2/2005	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	CR6	8/15/2005	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	DCE12T	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	DCPA12	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	EBZ	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	FC113	6/7/2010	MG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	FC12	6/7/2010	MG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	BTBZT	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	PBZN	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	PCA	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	SE	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	TCE	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	TMB124	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	TMB135	6/7/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	PCATE	12/6/2010	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	ALPHA	3/7/2011	pCi/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	CR6	10/6/2014	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	CLBZME2	4/6/2015	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	DCBZ13	4/6/2015	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	0	HCBU	4/6/2015	UG/L	<	UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	16	MG	4/4/2016	MG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4500011-001	2.31	NO3N	4/3/2017	MG/L		UNK	40.545606	-122.303592	MUNICIPAL	0		0	DHS	4500011-001	WELL 01
4510005-022	0.5	DCBZ14	8/28/2007	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.5	DCPA12	8/28/2007	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.5	EBZ	8/28/2007	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.5	STY	8/28/2007	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0.5	TCA111	8/28/2007	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCE12T	5/18/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-022	0	FC11	5/18/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	NAPH	5/18/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	TAME	5/18/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	TBA	5/18/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	TCB124	5/18/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DBCME	7/6/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	DCA12	7/6/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	PBZN	7/6/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	306	SC	7/6/2015	UMHOS/CM		UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	0	TCA112	7/6/2015	UG/L	<	UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4510005-022	20	MG	7/27/2017	MG/L		UNK	40.545399	-122.323907	MUNICIPAL	215		55	DHS	4510005-022	ENTERPRISE WELL 06A
4500012-001	0	24D	2/12/1981	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	AG	2/12/1981	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	BHCGAMMA	2/12/1981	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	12.8	CA	2/12/1981	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0.1	F	2/12/1981	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	124	ALKB	9/10/1984	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DBCME	7/8/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCE12T	7/8/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCBZ13	7/8/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	1	LINURON	7/8/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	10	OXAMYL	7/8/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0.5	BDCME	2/23/1990	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0.5	BTBZN	2/23/1990	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0.5	DCA11	2/23/1990	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCBZ14	1/3/1994	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0.2	F	1/3/1994	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	NAPH	1/3/1994	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	BA	2/18/1997	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	10	CA	2/18/1997	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	CD	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCA11	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	EBZ	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	HCBU	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TCA111	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TCB124	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	XYLENES	2/18/1997	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	ZN	2/18/1997	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	112	ALKB	4/2/2001	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	BE	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	CLBZME4	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	CLBZME2	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	CU	4/2/2001	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DBCME	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	DCBZ13	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500203-001	0	BZ	7/8/1987	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCE12T	7/8/1987	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCA12	12/4/2006	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCBZ14	12/4/2006	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCE11	12/4/2006	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500012-001	0	NI	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	NO2	4/2/2001	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0.969	NO3N	4/2/2001	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	PBZN	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	123	TDS	4/2/2001	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	VC	4/2/2001	UG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	BTBZT	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	CLBZME2	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TBA	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TCB124	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TCLME	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TCPR123	12/15/2009	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	AS	8/2/2010	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	BE	8/2/2010	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	HG	8/2/2010	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	10.8	MG	8/2/2010	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	1.5	NO3N	8/2/2010	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	BTBZN	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500012-001	0	BTBZT	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	ETBE	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	PCA	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TBME	5/4/2015	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	1.99	NO3N	6/1/2015	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	1.45	NO3N	9/14/2015	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	CU	5/2/2016	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TL	5/2/2016	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500012-001	0	TCPR123	2/19/2018	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	120		110	DHS	4500012-001	WELL 01 - RAW
4500106-001	0	CLBZ	7/16/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	DBCME	7/16/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	DCE12C	7/16/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	MIBK	7/16/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	PCA	7/16/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	PCE	7/16/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0.5	PROMETRYN	7/16/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0.5	SIMAZINE	7/16/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	TBME	7/16/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	THM	7/16/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	1	DIURON	11/19/1987	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	110	ALK	11/5/2002	MG/L		UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	CLBZ	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	CLBZME4	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	DCA11	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	DCBZ12	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	DCMA	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	DCPA12	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	ETBE	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0.1	F	11/5/2002	MG/L		UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	TBME	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	TCB124	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	TCPR123	11/5/2002	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	BTBZN	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	DCBZ13	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	DCE12T	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	FC113	7/8/2008	MG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	TCPR123	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	TCB124	7/8/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	4	PCATE	8/7/2008	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	2.2	NO3N	2/2/2010	MG/L		UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	3.1	CL	8/8/2011	MG/L		UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	CR	8/8/2011	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	NO2	8/8/2011	MG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	PCATE	8/8/2011	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	BZ	6/4/2014	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	CLBZME4	6/4/2014	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	DCE12C	6/4/2014	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	EBZ	6/4/2014	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	FC11	6/4/2014	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	HCBU	6/4/2014	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500106-001	0	XYLENES	6/4/2014	UG/L	<	UNK	40.489147	-122.32913	MUNICIPAL	120		60	DHS	4500106-001	WELL 01 - RAW
4500230-001	0	DCBZ14	10/29/1987	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCE12C	10/29/1987	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0.01	ENDRIN	10/29/1987	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TCE	10/29/1987	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	THM	10/29/1987	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	B	10/2/2003	MG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	96	ALK	12/4/2004	MG/L		UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	117	ALKB	12/4/2004	MG/L		UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	BTBZS	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4510005-004	0	CLBZ	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4500230-001	0	CLBZME4	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCBZ12	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCPA12	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	13	MG	12/4/2004	MG/L		UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	PBZN	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TBA	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TBME	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500230-001	0	TCA112	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TCPR123	12/4/2004	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	4.6	V	4/9/2006	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCA11	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCBZ14	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCE11	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	NO2	9/12/2007	MG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	PB	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TCE	9/12/2007	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	BZME	10/18/2010	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCBZ12	10/18/2010	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCMA	10/18/2010	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCPA12	10/18/2010	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	FC11	10/18/2010	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	HG	10/18/2010	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	NO2	10/18/2010	MG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TBME	10/18/2010	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TCE	10/18/2010	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	BTBZN	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	CTCL	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCE12T	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DCMA	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	MTBE	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TCA111	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	TCB124	6/25/2014	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	2	NO3N	1/5/2015	MG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	DBCME	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	HCBU	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	PCA	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	STY	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	THM	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	XYLENES	2/3/2016	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4500230-001	0	CR6	3/2/2017	UG/L	<	UNK	40.542975	-122.303704	MUNICIPAL	0		0	DHS	4500230-001	WELL 01
4510005-004	0	DBCME	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0	STY	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0.5	TCA112	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0	TCE	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0.8	THIOBENCARB	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0	TMB124	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4510005-004	0	TMB135	2/27/1989	UG/L	<	UNK	40.506944	-122.298333	MUNICIPAL				DHS	4510005-004	AIRPORT DOMESTIC WELL - DESTROYED XCLD
4500203-001	0	DCA11	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCMA	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	TBA	8/10/2010	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	BA	12/26/2013	MG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	BRME	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	BZ	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	19.1	CA	12/26/2013	MG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	CLBZME2	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	CTCL	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCE11	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCMA	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	HG	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	FE	12/26/2013	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	NO2	12/26/2013	MG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	226	SC	12/26/2013	UMHOS/CM	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	1.51	RA-228	2/2/2016	pCi/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	TL	6/7/2016	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	BDCME	8/6/2019	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	CLBZME4	8/6/2019	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DBCME	8/6/2019	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCE11	8/6/2019	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	DCPA12	8/6/2019	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	FC12	8/6/2019	MG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	TBA	8/6/2019	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	TCA111	8/6/2019	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500203-001	0	VC	8/6/2019	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		0	DHS	4500203-001	WELL 01 - RAW
4500092-001	1	ATRAZINE	7/8/1987	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	1	CLPICRIN	7/8/1987	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW





WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500092-001	0	TMB124	8/26/2008	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	ALPHA	12/1/2008	pCi/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	2.2	NO3N	4/6/2009	MG/L		UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	2	NO3N	6/7/2010	MG/L		UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	BA	5/2/2011	MG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	HG	5/2/2011	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500094-001	0	DCBZ12	10/7/1998	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	DCBZ13	10/7/1998	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	DCE11	10/7/1998	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TMB135	10/7/1998	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	BTBZN	11/5/2001	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	CTCL	11/5/2001	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	DCE11	11/5/2001	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	DCE12C	11/5/2001	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TBA	11/5/2001	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TCA111	11/5/2001	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	18	CA	10/7/2002	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	191	FE	10/7/2002	UG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	10	NA	10/7/2002	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	NO2	10/7/2002	MG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500092-001	0	DBCME	5/5/2014	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	DCBZ14	5/5/2014	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	PBZN	5/5/2014	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	TCB124	5/5/2014	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	TMB135	5/5/2014	UG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	2.11	RA-228	5/23/2016	pCi/L		UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	2.12	NO3N	5/23/2016	MG/L		UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	0	F	6/7/2016	MG/L	<	UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	6.91	SO4	6/7/2016	MG/L		UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	2.03	NO3N	3/7/2017	MG/L		UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500092-001	2.03	NO3N	11/6/2018	MG/L		UNK	40.490312	-122.329498	MUNICIPAL	0		0	DHS	4500092-001	WELL 01 - RAW
4500094-001	0	BRME	11/5/2004	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	BZ	11/5/2004	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	DCA11	11/5/2004	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	DCMA	11/5/2004	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	MTBE	11/5/2004	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TAME	11/5/2004	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TBME	11/5/2004	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	XYLENES	11/5/2004	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	AL	4/3/2006	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	134	ALKB	4/3/2006	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	19.3	CA	4/3/2006	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	CU	4/3/2006	MG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0.1	F	4/3/2006	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	MN	4/3/2006	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	RA-228	7/17/2006	pCi/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	BTBZN	5/5/2008	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	CLBZME2	5/5/2008	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	MTBE	5/5/2008	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	2.1	NO3N	5/5/2008	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4510005-072	77	ALK	8/1/2006	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.06	FOAMAGENTS	8/1/2006	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.47	NO3N	8/1/2006	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	CD	8/1/2006	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	5.8	AS	3/12/2007	UG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	10	CR	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.01	DBCP	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4500094-001	0	CD	4/6/2009	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	7.1	SO4	4/6/2009	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	DBCME	5/2/2011	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TCA111	5/2/2011	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TCA112	5/2/2011	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TCLME	5/2/2011	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	127	ALKB	5/7/2012	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	BA	5/7/2012	MG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	FOAMAGENTS	5/7/2012	MG/L	<	UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	234	SC	5/7/2012	UMHOS/CM		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	6.8	SO4	5/7/2012	MG/L		UNK	40.487583	-122.328583	MUNICIPAL	0		0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500094-001	1.9	NO3N	5/6/2013	MG/L		UNK	40.487583	-122.328583	MUNICIPAL		0	0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4510005-072	1.5	DICAMBA	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	25	GLYP	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1	HG	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.96	K	3/12/2007	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	22	NA	3/12/2007	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1	THM	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1	XYLENES	3/12/2007	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1.93	ALPHA	8/28/2007	pCi/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.25	ALPHA	4/30/2008	pCi/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	72	ALKB	7/30/2008	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1	BE	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	100	CN	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1	CO	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	DCA11	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	DCE11	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	DCPA12	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	2	DINOSEB	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4500094-001	0	DCA11	5/5/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL		0	0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	DCA12	5/5/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL		0	0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	DCE12T	5/5/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL		0	0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	4	PCATE	5/5/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL		0	0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	STY	5/5/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL		0	0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TBA	5/5/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL		0	0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TCB124	5/5/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL		0	0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	CR6	10/7/2014	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL		0	0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	20	CA	5/5/2015	MG/L		UNK	40.487583	-122.328583	MUNICIPAL		0	0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	FE	5/5/2015	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL		0	0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	93	HARD	5/5/2015	MG/L		UNK	40.487583	-122.328583	MUNICIPAL		0	0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	HG	5/5/2015	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL		0	0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	8	NA	5/5/2015	MG/L		UNK	40.487583	-122.328583	MUNICIPAL		0	0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	4.9	SO4	5/5/2015	MG/L		UNK	40.487583	-122.328583	MUNICIPAL		0	0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4500094-001	0	TCPR123	3/6/2018	UG/L	<	UNK	40.487583	-122.328583	MUNICIPAL		0	0	DHS	4500094-001	WELL 01 - RAW (PRIMARY, NEAR MGR HOUSE)
4510005-072	0.01	FC113	7/30/2008	MG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	2	METHOMYL	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	6.2	MG	7/30/2008	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	2	MO	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	10	MTXYCL	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	NO3N	7/30/2008	MG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	PCA	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	6	SB	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	260	SC	7/30/2008	UMHOS/CM		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1	SILVEX	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1	TBME	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	TCA111	7/30/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.1	BZAP	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1	DBCME	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	DCA12	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	DCPA12	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	PCE	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.5	TCB124	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	1	XYLENES	8/6/2008	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	BDCME	7/28/2010	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	BZME	7/28/2010	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	DCBZ13	7/28/2010	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	FC113	7/28/2010	MG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	TCPR123	7/28/2010	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	101.1	MN	12/8/2010	UG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	353.3	MN	3/7/2011	UG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	PCATE	5/18/2012	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.59	NO3N	2/27/2013	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	103	ALKB	8/23/2013	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	73	HARD	8/23/2013	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	9.5	AS	9/18/2013	UG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.07	PORTHO	6/21/2016	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	DBCME	8/2/2016	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	DBCP	8/2/2016	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	TCB124	8/2/2016	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510001-003	0	AL	4/13/1995	UG/L	<	UNK	40.484072	-122.307719	MUNICIPAL				DHS	4510001-003	TUCKER OAKS GOLF COURSE-INACTIVE
4510001-003	0	CR	4/13/1995	UG/L	<	UNK	40.484072	-122.307719	MUNICIPAL				DHS	4510001-003	TUCKER OAKS GOLF COURSE-INACTIVE
4510001-003	0	FE	4/13/1995	UG/L	<	UNK	40.484072	-122.307719	MUNICIPAL				DHS	4510001-003	TUCKER OAKS GOLF COURSE-INACTIVE
4510001-003	13	MG	4/13/1995	MG/L		UNK	40.484072	-122.307719	MUNICIPAL				DHS	4510001-003	TUCKER OAKS GOLF COURSE-INACTIVE
4510001-003	1.6	NO3N	4/13/1995	MG/L		UNK	40.484072	-122.307719	MUNICIPAL				DHS	4510001-003	TUCKER OAKS GOLF COURSE-INACTIVE
4510001-003	1	ALPHA	8/15/1999	pCi/L	<	UNK	40.484072	-122.307719	MUNICIPAL				DHS	4510001-003	TUCKER OAKS GOLF COURSE-INACTIVE
4510001-003	0	DCA11	1/26/2001	UG/L	<	UNK	40.484072	-122.307719	MUNICIPAL				DHS	4510001-003	TUCKER OAKS GOLF COURSE-INACTIVE
4510001-003	0	TBME	1/26/2001	UG/L	<	UNK	40.484072	-122.307719	MUNICIPAL				DHS	4510001-003	TUCKER OAKS GOLF COURSE-INACTIVE
4510001-003	0	TCA112	1/26/2001	UG/L	<	UNK	40.484072	-122.307719	MUNICIPAL				DHS	4510001-003	TUCKER OAKS GOLF COURSE-INACTIVE
4510005-072	0	TCPR123	8/2/2016	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	THM	8/2/2016	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	AG	7/27/2017	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0	CR	7/27/2017	UG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	0.63	NO3N	8/16/2019	MG/L		UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	2	9CIPF3ONS	9/30/2019	NG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	2	PFBSA	9/30/2019	NG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	2	PFTRIDA	9/30/2019	NG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510005-072	2	PFDOA	12/16/2019	NG/L	<	UNK	40.52478	-122.300008	MUNICIPAL				DHS	4510005-072	ENTERPRISE WELL 14
4510001-003	0	TMB135	1/26/2001	UG/L	<	UNK	40.484072	-122.307719	MUNICIPAL				DHS	4510001-003	TUCKER OAKS GOLF COURSE-INACTIVE
4500163-001	0	DCA11	7/16/1987	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	FC12	7/16/1987	MG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	TCA112	7/16/1987	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	TCLME	7/16/1987	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	166	ALK	12/16/1992	MG/L		UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	21.2	MG	12/16/1992	MG/L		UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	AS	9/10/2012	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	BE	9/10/2012	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	BTBZS	9/10/2012	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	DCA12	9/10/2012	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	ETBE	9/10/2012	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	HCBU	9/10/2012	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	MTBE	9/10/2012	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	PB	9/10/2012	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	TAME	9/10/2012	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	VC	9/10/2012	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	SE	6/1/2015	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	TCPR123	2/27/2018	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	BTBZN	9/19/2018	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	BZ	9/19/2018	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	DIPE	9/19/2018	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	EBZ	9/19/2018	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500163-001	0	TMB135	9/19/2018	UG/L	<	UNK	40.552696	-122.237216	MUNICIPAL	0		10	DHS	4500163-001	ELEMENTARY SCHOOL WELL - RAW
4500160-002	0	BDCME	11/5/2002	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	BE	11/5/2002	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	BTBZS	11/5/2002	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	DCMA	11/5/2002	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	HCBU	11/5/2002	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	PCE	11/5/2002	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	CD	8/28/2006	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	CLBZ	8/7/2008	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	DBCME	8/7/2008	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	DCE11	8/7/2008	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	EBZ	8/7/2008	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	FC113	8/7/2008	MG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	TAME	8/7/2008	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	VC	8/7/2008	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	2.1	NO3N	9/9/2009	MG/L		UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	BZ	8/11/2011	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	DCA11	8/11/2011	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	CLBZME2	8/11/2011	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	DCBZ12	8/11/2011	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	DCE12T	8/11/2011	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	ETBE	8/11/2011	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	FC113	8/11/2011	MG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	PBZN	8/11/2011	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	XYLENES	8/11/2011	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	BZME	6/3/2014	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)
4500160-002	0	CLBZ	6/3/2014	UG/L	<	UNK	40.505144	-122.331407	MUNICIPAL	0		0	DHS	4500160-002	WELL 02 - RAW (PRIMARY)



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500255-001	2	NO3N	5/12/2005	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	2.1	NO3N	8/10/2006	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	2.1	NO3N	2/10/2011	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	2.1	NO3N	11/19/2012	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	2.1	NO3N	8/5/2014	MG/L		UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4510005-018	0	DCE11	7/10/2013	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	DCMA	7/10/2013	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	DCPA12	7/10/2013	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	PCA	7/10/2013	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TAME	7/10/2013	UG/L	<	UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	22	CA	7/22/2013	MG/L		UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	1.9	NO3N	10/10/2014	MG/L		UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	2.39	NO3N	7/1/2015	MG/L		UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	DCE12T	7/22/2019	UG/L		UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	DCPA12	7/22/2019	UG/L		UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	NAPH	7/22/2019	UG/L		UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TBA	7/22/2019	UG/L		UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TCA112	7/22/2019	UG/L		UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TCB124	7/22/2019	UG/L		UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4510005-018	0	TMB124	7/22/2019	UG/L		UNK	40.549553	-122.329605	MUNICIPAL	244		216	DHS	4510005-018	ENTERPRISE WELL 03A
4500255-001	0	BDCME	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	DCMA	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	DCPA12	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	F	12/6/2016	MG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	FC12	12/6/2016	MG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	NAPH	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	TAME	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	TCLME	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	TCPR123	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	VC	12/6/2016	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	TCPR123	7/13/2018	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	TCPR123	9/4/2018	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500255-001	0	AG	5/7/2019	UG/L	<	UNK	40.476891	-122.31813	MUNICIPAL	0		0	DHS	4500255-001	WELL 01 - RAW
4500167-001	0	BDCME	11/19/1987	UG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	0	DCBZ12	11/19/1987	UG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	1	CLPICRIN	11/19/1987	UG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	0.02	DDD44	11/19/1987	UG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	0.05	ENDOSULFANS	11/19/1987	UG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	0	FC11	11/19/1987	UG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	0	FC12	11/19/1987	MG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	0	PCA	11/19/1987	UG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	0	TCA112	11/19/1987	UG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	0	NO2	12/19/2003	MG/L	<	UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	2.87	NO3N	12/19/2003	MG/L		UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	3.43	NO3N	5/1/2006	MG/L		UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4500167-001	2.99	NO3N	5/1/2017	MG/L		UNK	40.490982	-122.271977	MUNICIPAL	0		0	DHS	4500167-001	WELL 01
4510014-007	1	AG	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	115	ALK	5/31/1991	MG/L		UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0.304	BA	5/31/1991	MG/L		UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	DCBZ12	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	DCE12C	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	DCE12T	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0.02	HEPTACHLOR	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	VC	5/31/1991	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	142	ALKB	8/11/1994	MG/L		UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0.1	F	8/11/1994	MG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	5.11	MG	8/11/1994	MG/L		UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0.011	NO3N	8/11/1994	MG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	ZN	8/11/1994	MG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	CU	9/17/1996	MG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	HG	9/17/1996	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	NO2	9/17/1996	MG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	SB	9/17/1996	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	1	K	1/6/1997	MG/L		UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	245	SC	1/6/1997	UMHOS/CM		UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0.7	BDCME	4/1/1999	UG/L		UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	BTBZN	4/1/1999	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN
4510014-007	0	DCE12C	4/1/1999	UG/L	<	UNK	40.569314	-122.314501	MUNICIPAL	200		40	DHS	4510014-007	WELL 04 - ABERNATHY LN







WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500094-002	0	TMB135	5/5/2008	UG/L	<	UNK	40.486435	-122.327464	MUNICIPAL		0	0	DHS	4500094-002	WELL 04 - RAW (NEAR # 58) - INACTIVE
4500292-001	0	DCBZ14	7/8/1987	UG/L	<	UNK	40.58	-122.3	MUNICIPAL				DHS	4500292-001	WELL 01
4500292-001	0	DCMA	7/8/1987	UG/L	<	UNK	40.58	-122.3	MUNICIPAL				DHS	4500292-001	WELL 01
4500292-001	0	FC113	7/8/1987	MG/L	<	UNK	40.58	-122.3	MUNICIPAL				DHS	4500292-001	WELL 01
4500292-001	0	PCE	7/8/1987	UG/L	<	UNK	40.58	-122.3	MUNICIPAL				DHS	4500292-001	WELL 01
4500292-001	0	TCA111	7/8/1987	UG/L	<	UNK	40.58	-122.3	MUNICIPAL				DHS	4500292-001	WELL 01
4500003-001	0	CD	2/22/1979	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	AG	4/18/1980	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	12.8	CA	4/18/1980	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	CU	4/18/1980	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	FOAMAGENTS	4/18/1980	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	PB	4/18/1980	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	CR	2/13/1981	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	100	ALK	4/15/1983	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	220	SC	3/2/1986	UMHOS/CM	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	AG	6/5/1986	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4510005-021	0	CLBZME4	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	CTCL	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	DCBZ12	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	DCP13	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	FC11	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	FC113	2/14/1989	MG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	PCE	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	STY	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	TCB124	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0	VC	2/14/1989	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0.01	DBCP	2/27/1990	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4510005-021	0.02	EDB	2/27/1990	UG/L	<	UNK	40.533333	-122.316667	MUNICIPAL				DHS	4510005-021	ENTERPRISE WELL 06 - INACTIVE XCLD
4500003-001	0.17	F	6/5/1986	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	SE	6/5/1986	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	BZ	7/8/1987	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	BZME	7/8/1987	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	DCBZ14	7/8/1987	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	PCE	7/8/1987	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0.5	BTBZS	1/22/1990	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0.5	DCMA	1/22/1990	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0.0005	FC113	1/22/1990	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0.5	TCB124	1/22/1990	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0.5	TCE	1/22/1990	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0.5	TCLME	1/22/1990	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0.5	TMB135	1/22/1990	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	BA	2/16/1993	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	15.4	NA	2/16/1993	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	222	SC	2/16/1993	UMHOS/CM	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	ZN	2/16/1993	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	104	ALK	6/6/1996	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	127	ALKB	6/6/1996	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	BRME	6/6/1996	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	DCMA	6/6/1996	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	FC12	6/6/1996	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	FE	6/6/1996	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0.8	NO3N	6/6/1996	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	PB	6/6/1996	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	PBZN	6/6/1996	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	TCA112	6/6/1996	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	TCLME	6/6/1996	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	THM	6/6/1996	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	1	ALPHA	2/1/1999	pCi/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	AL	8/2/1999	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	FOAMAGENTS	8/2/1999	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	3.63	SO4	8/2/1999	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	BTBZN	6/6/2005	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	DCE12T	6/6/2005	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	MTBE	6/6/2005	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	TCPR123	6/6/2005	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	VC	6/6/2005	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	BA	4/7/2008	MG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01
4500003-001	0	FE	4/7/2008	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL		120	110	DHS	4500003-001	WELL 01

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500003-001	86	HARD	4/7/2008	MG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	PB	4/7/2008	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	268	SC	4/7/2008	UMHOS/CM		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	3	ALPHA	7/7/2008	pCi/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	3	ALPHA	10/6/2008	pCi/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	2.6	AS	2/2/2009	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	3.5	AS	5/3/2010	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	DBCME	5/2/2011	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	DCP13	5/2/2011	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	MTBE	5/2/2011	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	TBME	5/2/2011	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	TCPR123	5/2/2011	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	TMB135	5/2/2011	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	VC	5/2/2011	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	3	AS	2/6/2012	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	3.1	AS	10/6/2014	UG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	14	CL	4/4/2016	MG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	1.09	NO3N	4/4/2016	MG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	1.3	NO3N	1/3/2018	MG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	TCPR123	4/27/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	BTBZT	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	DCE11	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	DCE12C	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	PCA	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	STY	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0	TCA111	6/18/2018	UG/L	<	UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4500003-001	0.86	NO3N	7/22/2019	MG/L		UNK	40.540992	-122.247954	MUNICIPAL	120		110	DHS	4500003-001	WELL 01
4510014-003	0	BTBZN	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCA11	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCBZ13	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCE11	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	HCBU	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	TCLME	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	TMB135	7/18/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	BZ	10/13/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	CLBZ	10/13/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCBZ13	10/13/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCE12T	10/13/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCP13	10/13/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCPA12	10/13/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	1	SILVEX	10/13/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	STY	10/13/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	TCA111	10/13/1989	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	20	AL	3/7/1991	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	162	MN	3/7/1991	UG/L		UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0.052	NO3N	3/7/1991	MG/L		UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0.8	PB	3/7/1991	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	318	SC	3/7/1991	UMHOS/CM		UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0.002	ZN	3/7/1991	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCA11	3/16/1993	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	THM	3/16/1993	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	VC	3/16/1993	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	93	ALK	6/17/1994	MG/L		UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	10.2	MG	6/17/1994	MG/L		UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	37.4	NA	6/17/1994	MG/L		UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	PB	6/17/1994	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	NO2	9/4/1996	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	BE	1/6/1997	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	CR	1/6/1997	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	SE	1/6/1997	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	2	ALPHA	6/18/1997	pCi/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	BZ	4/1/1999	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCBZ14	4/1/1999	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCE11	4/1/1999	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCP13	4/1/1999	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	FC11	4/1/1999	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	FC113	4/1/1999	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	HCBU	4/1/1999	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510014-003	0	CU	3/13/2012	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	1.94	K	3/13/2012	MG/L		UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	ZN	3/13/2012	MG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	BDCME	5/6/2014	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	DCPA12	5/6/2014	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	TCA112	5/6/2014	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	CR6	12/30/2014	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0.16	BA	7/14/2015	MG/L		UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	CD	7/14/2015	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	0	SB	1/24/2017	UG/L	<	UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	2	AS	1/17/2018	UG/L		UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	113	MN	1/17/2018	UG/L		UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4510014-003	331	FE	2/26/2019	UG/L		UNK	40.559787	-122.286071	MUNICIPAL	160		45	DHS	4510014-003	WELL 01 - CLOUGH CREEK
4500098-002	1.14	NO3N	9/9/2003	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	TL	9/9/2003	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	148	ALKB	3/15/2006	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	BDCME	3/15/2006	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	CR	3/15/2006	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-001	0	BDCME	7/8/1987	UG/L	<	UNK	40.477005	-122.293868	MUNICIPAL	0		24	DHS	4500098-001	WELL #2 - INACTIVE (LAST USED IN 1989)
4500098-001	0	DCBZ14	7/8/1987	UG/L	<	UNK	40.477005	-122.293868	MUNICIPAL	0		24	DHS	4500098-001	WELL #2 - INACTIVE (LAST USED IN 1989)
4500098-001	0	FC12	7/8/1987	MG/L	<	UNK	40.477005	-122.293868	MUNICIPAL	0		24	DHS	4500098-001	WELL #2 - INACTIVE (LAST USED IN 1989)
4500098-001	0	MIBK	7/8/1987	UG/L	<	UNK	40.477005	-122.293868	MUNICIPAL	0		24	DHS	4500098-001	WELL #2 - INACTIVE (LAST USED IN 1989)
4500098-001	0	PCA	7/8/1987	UG/L	<	UNK	40.477005	-122.293868	MUNICIPAL	0		24	DHS	4500098-001	WELL #2 - INACTIVE (LAST USED IN 1989)
4500098-001	0	TCA111	7/8/1987	UG/L	<	UNK	40.477005	-122.293868	MUNICIPAL	0		24	DHS	4500098-001	WELL #2 - INACTIVE (LAST USED IN 1989)
4500149-001	0	TCE	7/16/1987	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	TCLME	7/16/1987	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	AG	12/14/1994	UG/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	BA	12/14/1994	MG/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500098-002	0	ETBE	3/15/2006	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	HCBU	3/15/2006	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	13.4	NA	3/15/2006	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	299	SC	3/15/2006	UMHOS/CM		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	9.5	SO4	3/15/2006	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	TBA	3/15/2006	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	TCE	3/15/2006	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	1	RA-228	6/2/2008	pCi/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	BA	6/7/2010	MG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	BTBZS	6/7/2010	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	CR	6/7/2010	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	CU	6/7/2010	MG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	PCA	6/7/2010	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	283	SC	6/7/2010	UMHOS/CM		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	TBA	6/7/2010	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	XYLENES	6/7/2010	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.0614	BA	6/5/2014	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	1	BE	6/5/2014	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	18	MG	6/5/2014	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.0001	NO2	6/5/2014	MG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.6	CR6	11/19/2014	UG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	BTBZS	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	DCA12	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	DCBZ14	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	EBZ	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.0005	FC12	2/17/2016	MG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	HCBU	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	1	MTBE	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.5	STY	2/17/2016	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	2	PCATE	2/6/2017	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0	RA-228	2/6/2017	pCi/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	3.8	NO3N	2/27/2018	MG/L		UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.005	TCPR123	3/19/2018	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500098-002	0.005	TCPR123	12/27/2018	UG/L	<	UNK	40.477315	-122.293869	MUNICIPAL	92		24	DHS	4500098-002	WELL #1 - PRIMARY-RAW
4500149-001	96	HARD	12/14/1994	MG/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	12	MG	12/14/1994	MG/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	10	NA	12/14/1994	MG/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	7	SO4	12/14/1994	MG/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	ZN	12/14/1994	MG/L		UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW
4500149-001	0	BZ	12/17/2004	UG/L	<	UNK	40.505166	-122.33525	MUNICIPAL	0		0	DHS	4500149-001	WELL 01 - RAW







WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-019	0.02	EDB	9/28/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	2	MOLINATE	9/28/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	1	SILVEX	9/28/1989	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0.01	DBCP	1/24/1990	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	1	CD	4/1/1991	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	10	FE	4/1/1991	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	82	HARD	4/1/1991	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	2.5	SO4	4/1/1991	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	AL	3/2/1995	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0.2	F	3/2/1995	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	73	HARD	3/2/1995	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	236	SC	3/2/1995	UMHOS/CM		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-067	0	BRME	8/26/2003	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	DCBZ13	8/26/2003	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	DCE12T	8/26/2003	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	TMB135	8/26/2003	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	VC	8/26/2003	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	XYLENES	8/26/2003	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	BZ	7/26/2004	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	CLBZ	7/26/2004	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	DCE12C	7/26/2004	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	DCE12T	7/26/2004	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	DCPA12	7/26/2004	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	MTBE	7/26/2004	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	TCB124	7/26/2004	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	2.2	AS	6/29/2005	UG/L		UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	10.3	CA	6/29/2005	MG/L		UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	CD	6/29/2005	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	CR	6/29/2005	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	FOAMAGENTS	6/29/2005	MG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	TL	6/29/2005	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510014-006	120	ALKB	2/7/1992	MG/L		UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	BTBZS	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	CLBZ	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	CLBZME4	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCA11	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCA12	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCMA	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	HCBU	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	HEPT-EPOX	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0.2	HG	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510005-019	0	AL	7/23/1996	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	1	ALPHA	1/15/1999	pCi/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	3.82	NO3N	11/29/2000	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	CR	5/17/2001	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	BRME	7/6/2001	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	BTBZN	7/6/2001	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	BZME	7/6/2001	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	DCE11	7/6/2001	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	EBZ	7/6/2001	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	FC113	7/6/2001	MG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	TCA111	7/6/2001	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	MTBE	7/9/2002	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	1.2	NO3N	6/18/2003	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0.1	ALPHA	8/26/2003	pCi/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	120	ALK	6/21/2004	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	8	CA	6/21/2004	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0.1	F	6/21/2004	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	6	NA	6/21/2004	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	PB	6/21/2004	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	3	ALPHA	4/11/2005	pCi/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	ALPHA	4/11/2005	pCi/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0.25	NO3N	7/18/2006	MG/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0.5	CTCL	8/20/2007	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0.5	DCBZ12	8/20/2007	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	3	MTBE	8/20/2007	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0.12	RA-228	4/30/2008	pCi/L		UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	1	AS	8/6/2008	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-019	0	BTBZN	7/10/2013	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	BZME	7/10/2013	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	AG	7/10/2013	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	DCA12	7/10/2013	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	DCE12C	7/10/2013	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	HCBU	7/10/2013	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	THM	7/10/2013	UG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	0	ZN	7/10/2013	MG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510005-019	10.2	CL	10/28/2013	MG/L	<	UNK	40.549396	-122.323687	MUNICIPAL	95		50	DHS	4510005-019	ENTERPRISE WELL 04
4510014-006	0	TBME	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TCB124	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TCE	2/7/1992	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	ALPHA	3/27/1995	pCi/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	13	AS	12/28/1995	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TL	12/28/1995	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	MN	1/10/1997	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0.144	BA	11/4/1998	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	CU	11/4/1998	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	NO2	11/4/1998	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	BTBZN	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	BZ	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	CLBZME4	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DBCME	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCBZ13	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	FC113	4/1/1999	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TCE	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510005-067	4.7	NO3N	2/15/2006	MG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	3	ALPHA	8/22/2006	pCi/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	20.9	AS	6/6/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0.5	ATRAZINE	8/6/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0.5	DCBZ12	8/6/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0.5	DCBZ14	8/6/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0.5	DCE11	8/6/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0.5	DCE12T	8/6/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0.1	FOAMAGENTS	8/6/2008	MG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0.5	HCLBZ	8/6/2008	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	9.1	AS	1/15/2009	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	220	SC	4/27/2009	UMHOS/CM	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	4.3	AS	6/9/2010	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	11.8	AS	7/2/2010	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	0	MN	9/10/2010	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	19.8	AS	5/18/2011	UG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	2	PFBSA	9/30/2019	NG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	2	PFOS	9/30/2019	NG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510005-067	2	PFTRIDA	12/16/2019	NG/L	<	UNK	40.519758	-122.290432	MUNICIPAL	270		175	DHS	4510005-067	ENTERPRISE WELL 13
4510014-006	0	TMB135	4/1/1999	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	BZ	12/14/2000	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCBZ14	12/14/2000	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCE12C	12/14/2000	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCMA	12/14/2000	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TAME	12/14/2000	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	AG	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	112	ALKB	2/27/2007	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	BTBZS	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	CU	2/27/2007	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCBZ12	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	DCE12T	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	1.57	K	2/27/2007	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	47.2	NA	2/27/2007	MG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-005	0	CLBZME2	5/23/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	CTCL	5/23/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	DCBZ13	5/23/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	DCE11	5/23/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-005	0	FC11	5/23/1990	UG/L	<	UNK	40.551323	-122.240053	MUNICIPAL	160		200	DHS	4510014-005	WELL 03 - PALO CEDRO
4510014-006	0	TCA112	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	TMB124	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	VC	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK
4510014-006	0	XYLENES	2/27/2007	UG/L	<	UNK	40.563304	-122.290865	MUNICIPAL	0		0	DHS	4510014-006	WELL 06 - STILLWATER CREEK









WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500274-001	1.8	9CIPF3ONS	6/18/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.8	NMEFOSAA	6/18/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	7	PFHPA	6/18/2019	NG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	7.8	PFOA	6/18/2019	NG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.8	PFTEDA	6/18/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	0	NO2	8/19/2019	MG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.7	9CIPF3ONS	8/22/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.7	NETFOSAA	8/22/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	2.2	PFHPA	8/22/2019	NG/L		UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4500274-001	1.7	PFTEDA	8/22/2019	NG/L	<	UNK	40.498263	-122.298003	MUNICIPAL	0		0	DHS	4500274-001	WELL 01 - RAW
4510001-011	0	BDCME	9/18/1990	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	BZ	9/18/1990	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	DCE11	9/18/1990	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	DCE12C	9/18/1990	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	EBZ	9/18/1990	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	PCE	9/18/1990	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4500163-002	0	BZME	7/16/1987	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	DCE12C	7/16/1987	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	FC12	7/16/1987	MG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	PCE	7/16/1987	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TCA111	7/16/1987	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	125	HARD	12/16/1992	MG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	12.8	MG	12/16/1992	MG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	MN	12/16/1992	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	BTBZS	12/7/1998	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	CTCL	12/7/1998	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	DCA12	12/7/1998	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	DCE12C	12/7/1998	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	DCMA	12/7/1998	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500081-001	0	FC12	7/8/1987	MG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0.1	MALA	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0.1	PROMETON	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	TBME	7/8/1987	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	AS	10/5/1999	UG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	CR	10/5/1999	UG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	27	CU	10/5/1999	MG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0.151	NI	10/5/1999	UG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	17	NI	10/5/1999	UG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	2.06	NO3N	10/5/1999	MG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	TL	10/5/1999	UG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4510001-011	0	AG	3/30/1992	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	1.4	NO3N	1/28/1997	MG/L		UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0.7	NO3N	8/14/1998	MG/L		UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	FC11	4/5/2000	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4500081-001	18	CA	11/5/2002	MG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	NI	11/5/2002	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	SB	11/5/2002	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	TL	11/5/2002	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	DCA12	11/6/2002	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	DCE11	11/6/2002	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	TBA	11/6/2002	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	VC	11/6/2002	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	XYLENES	11/6/2002	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	3.2	V	12/30/2003	UG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	ALPHA	11/10/2005	pCi/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	1	RA-228	1/29/2007	pCi/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	1	RA-228	7/2/2007	pCi/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	BTBZS	4/7/2008	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	DCBZ13	4/7/2008	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	ETBE	4/7/2008	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	PBZN	4/7/2008	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	STY	4/7/2008	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	TBA	4/7/2008	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4510001-011	0	MTBE	9/25/2003	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	ALPHA	2/24/2004	pCi/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	RA-228	8/17/2006	pCi/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	BTBZN	8/30/2006	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	DBCME	8/30/2006	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	PBZN	8/30/2006	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510001-011	0	TCLME	8/30/2006	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	NO2	6/1/2009	MG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	AG	8/11/2011	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	CR	8/11/2011	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	CU	8/11/2011	MG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	210	SC	8/11/2011	UMHOS/CM		UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	11.8	NA	9/24/2012	MG/L		UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0.99	NO3N	8/9/2013	MG/L		UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	CTCL	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	DCBZ13	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	MTBE	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4500163-002	0	PBZN	12/7/1998	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	STY	12/7/1998	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TCA112	12/7/1998	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	AL	9/11/2000	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	HG	9/11/2000	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	PB	9/11/2000	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	BDCME	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	BRME	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	DCA11	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	DCPA12	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0.1	F	10/7/2002	MG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TL	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	VC	10/7/2002	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	NO3N	4/5/2004	MG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	BZ	8/4/2008	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	CLBZME2	8/4/2008	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500081-001	0	TCE	4/7/2008	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	TCPR123	4/7/2008	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	CD	5/2/2011	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	FOAMAGENTS	5/2/2011	MG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	2.1	NO3N	5/2/2011	MG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	PB	5/2/2011	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	2.1	NO3N	5/6/2013	MG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	CLBZME4	5/5/2014	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	CTCL	5/5/2014	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	DCBZ14	5/5/2014	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	FC113	5/5/2014	MG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	PBZN	5/5/2014	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	3	ALPHA	11/4/2014	pCi/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	4	PCATE	9/1/2015	UG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	0	NO2	12/5/2017	MG/L	<	UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4500081-001	1.96	NO3N	12/5/2017	MG/L		UNK	40.483772	-122.323514	MUNICIPAL	0		20	DHS	4500081-001	WELL 01 - RAW
4510001-011	0	TAME	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	TCPR123	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0	THM	6/5/2014	UG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	0.71	RA-228	8/6/2015	pCi/L		UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	102	ALKB	4/14/2016	MG/L		UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	1.8	11CIPF3OUDS	6/18/2019	NG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	1.8	PFDOA	6/18/2019	NG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	2	PFUNDA	9/9/2019	NG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	1.8	11CIPF3OUDS	12/23/2019	NG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	1.8	HFPA-DA	12/23/2019	NG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	1.8	PFNA	12/23/2019	NG/L	<	UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4510001-011	3.1	PFOS	12/23/2019	NG/L		UNK	40.498235	-122.305531	MUNICIPAL	167		31	DHS	4510001-011	WELL 08-RHYNE WELL
4500163-002	0	DCMA	8/4/2008	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	DCP13	8/4/2008	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	EBZ	8/4/2008	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	FC12	8/4/2008	MG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	PBZN	8/4/2008	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TBA	8/4/2008	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	TBME	8/4/2008	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	NO2	3/2/2009	MG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	2.9	AS	5/2/2011	UG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0.56	NO3N	5/2/2011	MG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0.52	NO3N	5/7/2012	MG/L		UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	DCP13	6/2/2014	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	FC12	6/2/2014	MG/L	<	UNK	40.549889	-122.237739	MUNICIPAL	76		126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500163-002	0	PCA	6/2/2014	UG/L	<	UNK	40.549889	-122.237739	MUNICIPAL		76	126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	139	ALKB	5/2/2016	MG/L		UNK	40.549889	-122.237739	MUNICIPAL		76	126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	2.69	AS	8/20/2018	UG/L		UNK	40.549889	-122.237739	MUNICIPAL		76	126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4500163-002	0	NO2	11/19/2018	MG/L	<	UNK	40.549889	-122.237739	MUNICIPAL		76	126	DHS	4500163-002	JR HIGH SCHOOL WELL - RAW
4510005-073	0	NO2	4/4/2007	MG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	6.17	SO4	4/4/2007	MG/L		UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	134	TDS	4/4/2007	MG/L		UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	TL	4/4/2007	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	ATRAZINE	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0.8	BTZ	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	CLBZME2	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	10	DALAPON	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	DCMA	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0.1	F	11/18/2008	MG/L		UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	87	HARD	11/18/2008	MG/L		UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	HCCP	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	HCLBZ	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	HEPT-EPOX	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	NI	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	PBZN	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	SIMAZINE	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	2	SR-90	11/18/2008	pCi/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-026	7	CL	8/8/1991	MG/L		UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	CR	8/8/1991	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	56.9	HARD	8/8/1991	MG/L		UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	9	MG	8/8/1991	MG/L		UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	DBCME	9/8/1991	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	DCBZ13	9/8/1991	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	DCPA12	9/8/1991	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	10	BROMCIL	9/8/1991	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	PCA	9/8/1991	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	1	THIOBENCARB	9/8/1991	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-073	0	TCE	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	TMB135	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	1	TRIFLURALIN	11/18/2008	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	NO2	6/3/2009	MG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	PBZN	7/1/2010	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	PCA	7/1/2010	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	STY	7/1/2010	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	TCA112	7/1/2010	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	THM	7/1/2010	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	BDCME	5/6/2011	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	CLBZ	5/6/2011	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	FC11	5/6/2011	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	MTBE	5/6/2011	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	TBME	5/6/2011	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	TCB124	5/6/2011	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	TMB135	5/6/2011	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	BE	10/19/2011	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	HG	10/19/2011	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-026	0	BTZ	12/10/1991	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	DIAZ	12/10/1991	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	EBZ	12/10/1991	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	PBZN	12/10/1991	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	TCA112	12/10/1991	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	VC	12/10/1991	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	VC	7/20/1992	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	9	CA	7/23/1996	MG/L		UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-073	0	SE	10/19/2011	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	CLBZME2	4/24/2012	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	DCBZ12	4/24/2012	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	EBZ	4/24/2012	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	MTBE	4/24/2012	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	PCA	4/24/2012	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	TCA112	4/24/2012	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	TCPR123	4/24/2012	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	4	PCATE	6/27/2014	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	CU	6/21/2016	MG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-073	13	MG	12/1/2017	MG/L		UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	CR6	1/25/2018	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	DCA12	7/2/2018	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	DCE12C	7/2/2018	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	DCPA12	7/2/2018	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	PCE	7/2/2018	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	TBME	7/2/2018	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0	TCB124	7/2/2018	UG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	0.99	NO3N	4/22/2019	MG/L		UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	2	PFOA	9/30/2019	NG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	5	HFPA-DA	12/16/2019	NG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	2	PFHPA	12/16/2019	NG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	2	PFNA	12/16/2019	NG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-073	2	PFOS	12/16/2019	NG/L	<	UNK	40.498694	-122.29883	MUNICIPAL				DHS	4510005-073	ENTERPRISE WELL 23
4510005-026	0	TL	7/23/1996	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	MTBE	7/9/1999	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	85	ALKB	7/14/1999	MG/L		UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	9	CL	7/14/1999	MG/L		UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.04	FOAMAGENTS	7/14/1999	MG/L		UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	39	HARD	7/14/1999	MG/L		UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	104	MN	7/14/1999	UG/L		UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	SB	7/14/1999	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	SE	7/14/1999	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	CLBZ	7/20/2001	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	CTCL	7/20/2001	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	EBZ	7/20/2001	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	TBME	7/20/2001	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	TCLME	7/20/2001	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	NO3N	6/18/2003	MG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	NO3N	7/8/2004	MG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	ALPHA	7/26/2004	pCi/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	NO3N	7/18/2006	MG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	68	ALKB	8/28/2007	MG/L		UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	1	DBCME	8/28/2007	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4500216-001	1.6	NO3N	8/1/2005	MG/L		UNK	40.557432	-122.30701	MUNICIPAL		0	0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	NO2	5/5/2008	MG/L	<	UNK	40.557432	-122.30701	MUNICIPAL		0	0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	NO2	5/7/2012	MG/L	<	UNK	40.557432	-122.30701	MUNICIPAL		0	0	DHS	4500216-001	WELL 01 - RAW
4500216-001	1.7	NO3N	5/5/2014	MG/L		UNK	40.557432	-122.30701	MUNICIPAL		0	0	DHS	4500216-001	WELL 01 - RAW
4500216-001	117	ALKB	5/2/2016	MG/L		UNK	40.557432	-122.30701	MUNICIPAL		0	0	DHS	4500216-001	WELL 01 - RAW
4500216-001	81	HARD	5/2/2016	MG/L		UNK	40.557432	-122.30701	MUNICIPAL		0	0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	MN	5/2/2016	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL		0	0	DHS	4500216-001	WELL 01 - RAW
4500216-001	17	NA	5/2/2016	MG/L		UNK	40.557432	-122.30701	MUNICIPAL		0	0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	BE	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL		0	0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	BTBZN	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL		0	0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	BZ	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL		0	0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	CD	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL		0	0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	CR	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL		0	0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	DCA11	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL		0	0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	NO2	4/23/2018	MG/L	<	UNK	40.557432	-122.30701	MUNICIPAL		0	0	DHS	4500216-001	WELL 01 - RAW
4500216-001	0	TCB124	4/23/2018	UG/L	<	UNK	40.557432	-122.30701	MUNICIPAL		0	0	DHS	4500216-001	WELL 01 - RAW
4500161-001	0.02	DDD44	7/23/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL		0	0	DHS	4500161-001	WELL 01
4500161-001	0.02	DDT44	7/23/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL		0	0	DHS	4500161-001	WELL 01
4500161-001	0.05	ENDOSULFANS	7/23/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL		0	0	DHS	4500161-001	WELL 01
4500161-001	0	DBCME	7/30/1987	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL		0	0	DHS	4500161-001	WELL 01
4500161-001	0	FC12	7/30/1987	MG/L	<	UNK	40.479583	-122.274333	MUNICIPAL		0	0	DHS	4500161-001	WELL 01
4500161-001	0	BE	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL		0	0	DHS	4500161-001	WELL 01
4500161-001	0	CLBZME2	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL		0	0	DHS	4500161-001	WELL 01
4500161-001	2	CR	10/3/2001	UG/L		UNK	40.479583	-122.274333	MUNICIPAL		0	0	DHS	4500161-001	WELL 01
4500161-001	0	DCA11	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL		0	0	DHS	4500161-001	WELL 01
4500161-001	0	DCE11	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL		0	0	DHS	4500161-001	WELL 01
4500161-001	0	DCMA	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL		0	0	DHS	4500161-001	WELL 01
4500161-001	0	PCA	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL		0	0	DHS	4500161-001	WELL 01
4510005-026	0.5	EBZ	8/28/2007	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	TCB124	8/28/2007	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	TCE	8/28/2007	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	1	THM	8/28/2007	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	12.3	AS	6/20/2008	UG/L		UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.05	CU	7/30/2008	MG/L	<	UNK	40.533572	-122.314491	MUNICIPAL		200	270	DHS	4510005-026	ENTERPRISE WELL 11

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-026	0.4	NO2	7/30/2008	MG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	BZ	8/6/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	DCBZ12	8/6/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.005	DOA	8/6/2008	MG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.5	HCLBZ	8/6/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	2	MOLINATE	8/6/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	1	THIOBENCARB	8/6/2008	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	7.8	AS	12/4/2008	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	6.1	AS	9/23/2009	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	3.3	AS	2/17/2010	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	5.8	AS	2/17/2010	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	4.6	AS	3/10/2010	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	2.5	AS	4/14/2010	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	6.1	AS	4/14/2010	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	90	ALK	7/28/2010	MG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	FE	7/28/2010	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	ZN	7/28/2010	MG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	214	SC	10/6/2010	UMHOS/CM		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	9.4	AS	3/8/2011	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	215	SC	3/8/2011	UMHOS/CM		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	10.3	AS	5/18/2011	UG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	3	ALPHA	11/21/2016	pCi/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.78	RA-228	11/21/2016	pCi/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	CTCL	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	DCMA	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	HCBU	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	PCA	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	TAME	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	TCA112	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0	TMB135	8/30/2017	UG/L	<	UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4510005-026	0.177	BA	7/22/2019	MG/L		UNK	40.533572	-122.314491	MUNICIPAL	200		270	DHS	4510005-026	ENTERPRISE WELL 11
4500328-001	127	ALKB	7/20/1999	MG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	DCE11	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	DCE12C	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	PCA	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	STY	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	TBA	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	TCA111	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	TCE	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	TCLME	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	TMB135	12/19/2003	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	BTBZS	11/1/2004	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	DCA11	11/1/2004	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	DCBZ12	11/1/2004	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	FC12	11/1/2004	MG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	1.6	NO3N	11/1/2004	MG/L		UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	STY	11/1/2004	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	BTBZN	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	CLBZME2	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	DCE12C	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	FC113	7/6/2015	MG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	PCA	7/6/2015	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	NI	6/6/2016	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	SE	6/6/2016	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	3	ALPHA	5/1/2017	pCi/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	3	ALPHA	11/3/2017	pCi/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	TCPR123	3/5/2018	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	AS	2/4/2019	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500328-001	0	SB	2/4/2019	UG/L	<	UNK	40.547388	-122.303166	MUNICIPAL	0		0	DHS	4500328-001	WELL 01
4500161-001	0	TBA	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TCA112	10/3/2001	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	63	ALKB	12/13/2001	MG/L		UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	124	TDS	12/13/2001	MG/L		UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	7.7	V	10/2/2003	UG/L		UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	AG	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	BTBZT	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCA12	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCBZ12	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500161-001	0	DCBZ13	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCE11	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	HG	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	NO2	12/6/2004	MG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TBME	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TCPR123	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TL	12/6/2004	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	1.9	NO3N	2/9/2010	MG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	PCATE	8/5/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	BE	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	CLBZ	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCBZ14	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500333-001	0	AG	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4510005-005	9.35	SO4	3/15/1988	MG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	1	ATRAZINE	1/17/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4500161-001	0	DCPA12	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TBME	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TMB135	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	XYLENES	11/29/2010	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	CLBZME4	8/11/2011	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCA11	8/11/2011	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TBA	8/11/2011	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	XYLENES	8/11/2011	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	1.5	NO3N	2/1/2012	MG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	2.02	NO3N	2/3/2016	MG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	51	ALK	6/8/2016	MG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	BRME	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	CTCL	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCA12	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCBZ14	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	DCPA12	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	FC11	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	MTBE	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TCE	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TCPR123	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TMB124	3/3/2017	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	3	ALPHA	7/9/2018	pCi/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	HG	1/2/2019	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	TL	1/2/2019	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	BE	2/4/2019	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	NI	2/4/2019	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500161-001	0	SE	2/4/2019	UG/L	<	UNK	40.479583	-122.274333	MUNICIPAL	0		0	DHS	4500161-001	WELL 01
4500333-001	0	BE	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	CLBZME2	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	CLBZME4	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	ETBE	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0.2	F	1/24/2005	MG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	K	1/24/2005	MG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	10	MG	1/24/2005	MG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	2.98	NO3N	1/24/2005	MG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	SE	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	XYLENES	1/24/2005	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	CLBZME4	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	DCBZ12	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	DCBZ14	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	DCE12T	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	FC11	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	FC12	6/11/2008	MG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	TCA111	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	TCB124	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	TCE	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	TCLME	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	THM	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	XYLENES	6/11/2008	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	CLBZ	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	TCE	3/31/2014	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	78	ALK	6/20/2016	MG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	AS	8/4/2017	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500333-001	0	BA	8/4/2017	MG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	SE	8/4/2017	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	TL	8/4/2017	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	3	ALPHA	11/3/2017	pCi/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	0	TCPR123	5/1/2018	UG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	2	NMEFOSAA	6/27/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	2	PFBSA	6/27/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	2	PFOA	6/27/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	3.35	NO3N	8/7/2019	MG/L		UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	2	11CIPF3OUDS	9/9/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	1.7	11CIPF3OUDS	12/23/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	1.7	PFHA	12/23/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	1.7	PFOS	12/23/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
4500333-001	1.7	PFTEDA	12/23/2019	NG/L	<	UNK	40.536111	-122.303333	MUNICIPAL	176		4	DHS	4500333-001	WELL 01
1210700-002	0.08	ZN	9/16/1986	MG/L		UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	BTBZN	5/17/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	FC11	5/17/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	TCLME	5/17/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	TMB135	5/17/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	CLBZ	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	CLBZME4	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	DBCME	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	DCBZ14	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	DCE12T	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	DCEP13	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	STY	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	TCB124	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	THM	9/6/1989	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0.2	BA	9/7/1989	MG/L		UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	AS	9/10/1992	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	44	CA	9/10/1992	MG/L		UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	106	ALK	9/10/1992	MG/L		UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
1210700-002	0	HG	9/10/1992	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
4510005-024	0	FC113	2/14/1989	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	STY	2/14/1989	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	TMB124	2/14/1989	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.1	AL	7/5/1989	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.4	BHCGAMMA	7/5/1989	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	CTCL	7/5/1989	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DCBZ13	7/5/1989	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
1210700-002	0	PB	9/10/1992	UG/L	<	UNK	40.573888	-122.345	MUNICIPAL				DHS	1210700-002	WELL 02
4510005-024	0	FC11	7/5/1989	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	FC113	7/5/1989	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	FC12	7/5/1989	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	TCLME	7/5/1989	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	TMB124	7/5/1989	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	CLBZME4	9/28/1989	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	FC113	9/28/1989	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	VC	9/28/1989	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	3	AG	7/18/1990	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	7.3	AS	7/18/1990	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.08	BA	7/18/1990	MG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	39	MN	7/18/1990	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.8	SE	7/18/1990	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	6.6	SO4	7/18/1990	MG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-005	0	TBME	1/17/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TCB124	1/17/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	1	ATRAZINE	7/5/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	BRME	7/5/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	BTBZN	7/5/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	CLBZ	7/5/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	CLBZME2	7/5/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	FC113	7/5/1989	MG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	HCBU	7/5/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	BTBZN	9/28/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-023	0	BTBZS	2/14/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BZ	2/14/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	FC12	2/14/1989	MG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-023	0	NAPH	2/14/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TCPR123	2/14/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.5	THIOBENCARB	2/14/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	10	24D	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BTBZT	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-024	0	BTBZT	7/20/1992	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	BZ	7/20/1992	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DCBZ13	7/20/1992	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	HCBU	7/20/1992	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	26	NA	7/23/1996	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	AS	9/11/1998	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	CR	5/17/2001	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.00451	NO2	5/17/2001	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	BDCME	7/20/2001	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	2.28	NO3N	11/29/2000	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	PCE	7/20/2001	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	TCE	7/20/2001	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	B	6/20/2002	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-005	0.01	ENDRIN	9/28/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	HCBU	9/28/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	10	MTXYCL	9/28/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TBME	9/28/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	VC	9/28/1989	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	HCBU	7/20/1992	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	PBZN	7/20/1992	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TCB124	7/20/1992	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TCE	7/20/1992	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TCLME	7/20/1992	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	VC	7/20/1992	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	XYLENES	7/20/1992	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	CR	3/21/1994	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	1.92	NO3N	3/21/1994	MG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	1.79	NO3N	7/23/1996	MG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	NI	4/14/1999	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	NO2	4/16/1999	MG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-025	1	ATRAZINE	2/14/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCE12T	2/14/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	HCBU	2/14/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	PCE	2/14/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-024	0	NI	6/20/2002	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	SB	6/20/2002	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	AG	6/29/2005	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	25.9	NA	6/29/2005	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	5	FC11	8/28/2007	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.5	PCA	8/28/2007	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.5	TCA111	8/28/2007	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0.5	TCB124	8/28/2007	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	1	TCLME	8/28/2007	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	4	PCATE	2/11/2008	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	1.1	NO3N	6/15/2012	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	BTBZS	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	BZ	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DCA11	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DCBZ12	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DCBZ13	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	EBZ	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	TMB135	7/10/2013	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	AL	8/21/2014	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	CR	8/21/2014	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	CU	8/21/2014	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	F	8/21/2014	MG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	CR6	12/16/2014	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	9	AS	1/5/2018	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	BRME	7/22/2019	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DCBZ12	7/22/2019	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DCE12C	7/22/2019	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DCE12T	7/22/2019	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	DCP13	7/22/2019	UG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-024	0	PCA	7/22/2019	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	TBA	7/22/2019	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	TCB124	7/22/2019	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	TMB135	7/22/2019	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	0	VC	7/22/2019	UG/L		UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	5	HFPA-DA	9/30/2019	NG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	2	PFDOA	9/30/2019	NG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	2	PFHA	9/30/2019	NG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	2	PFNA	12/16/2019	NG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-024	2	PFUNDCA	12/16/2019	NG/L	<	UNK	40.519	-122.303117	MUNICIPAL	180		287	DHS	4510005-024	ENTERPRISE WELL 09
4510005-005	0	CR	5/17/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	BTBZN	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	BTBZS	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCBZ13	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCPA12	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	FC11	7/20/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	FC12	7/20/2001	MG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	2	V	8/8/2001	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	BE	8/1/2003	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	SE	8/1/2003	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	K	8/15/2003	MG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	232	SC	8/15/2003	UMHOS/CM		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0.5	BZ	8/28/2007	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0.32	NO3N	7/18/2006	MG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	14	CA	8/28/2007	MG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	1	TBME	8/28/2007	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-025	0.1	F	3/15/1989	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	84	MN	3/15/1989	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	13.9	NA	3/15/1989	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.008	ZN	3/15/1989	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.4	BHCGAMMA	7/5/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	BRME	7/5/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCE11	7/5/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCPA12	7/5/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	EBZ	7/5/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.01	ENDRIN	7/5/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	FC12	7/5/1989	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	STY	7/5/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	U	7/5/1989	pCi/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	2	BTZ	9/28/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	CLBZME4	9/28/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCA12	9/28/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCBZ12	9/28/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCBZ13	9/28/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-005	1	TCLME	8/28/2007	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	1.3	NO3N	7/30/2008	MG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	1	NO3N	6/17/2010	MG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	CR	6/15/2012	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	AG	8/23/2012	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	NI	8/23/2012	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	3	ALPHA	7/10/2013	pCi/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCE12C	7/10/2013	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCE12T	7/10/2013	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	ETBE	7/10/2013	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	FC11	7/10/2013	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	HCBU	7/10/2013	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TCA111	7/10/2013	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TCPR123	7/10/2013	UG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	93	ALK	7/22/2013	MG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	109	ALKB	6/21/2016	MG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	1.31	NO3N	9/1/2016	MG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	NO2	8/17/2018	MG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-025	2	MOLINATE	9/28/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	PCE	9/28/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TCB124	9/28/1989	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	U	9/28/1989	pCi/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	BZME	7/20/1992	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	CLBZ	7/20/1992	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-025	0	DCBZ12	7/20/1992	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCPA12	7/20/1992	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	FC12	7/20/1992	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	ALPHA	4/12/1994	pCi/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.2	F	4/12/1994	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	12.9	NA	4/12/1994	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	PB	4/12/1994	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	170	SC	4/12/1994	UMHOS/CM		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	5	SO4	4/12/1994	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	1	ALPHA	11/2/1998	pCi/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	MTBE	7/9/1999	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-005	0	BTBZS	7/22/2019	UG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	BZME	7/22/2019	UG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCA12	7/22/2019	UG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCMA	7/22/2019	UG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	DCP13	7/22/2019	UG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TBA	7/22/2019	UG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	0	TCB124	7/22/2019	UG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	2	NETFOSAA	9/30/2019	NG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	2.6	PFHXSA	9/30/2019	NG/L		UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-005	2	PFNDCA	9/30/2019	NG/L	<	UNK	40.506624	-122.300136	MUNICIPAL	150		210	DHS	4510005-005	ENTERPRISE WELL 08
4510005-025	0	DCA11	7/20/2001	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCMA	7/20/2001	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	EBZ	7/20/2001	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	HCBU	7/20/2001	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TBME	7/20/2001	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TCE	7/20/2001	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	XYLENES	7/20/2001	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.141	B	8/8/2001	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	CR	11/5/2001	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.309	NO3N	6/20/2002	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	5	AS	8/1/2003	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	FE	8/15/2003	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	3	ALPHA	2/11/2005	pCi/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.5	CTCL	8/28/2007	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.5	DCA11	8/28/2007	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.5	EBZ	8/28/2007	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	5	FC11	8/28/2007	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	3	MTBE	8/28/2007	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.5	PCE	8/28/2007	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-023	0	NAPH	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	PBZN	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TCA112	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.8	THIOBENCARB	7/5/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BDCME	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	FC11	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	HCBU	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	STY	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TBME	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TCA112	9/28/1989	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	U	9/28/1989	pCi/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	1	AG	2/6/1991	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	1	CD	2/6/1991	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	3	CR	2/6/1991	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-025	2	AS	10/18/2012	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	BA	10/18/2012	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	13.8	CL	10/18/2012	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	FOAMAGENTS	10/18/2012	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	HG	10/18/2012	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	SB	10/18/2012	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	BTBZS	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCA12	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCBZ12	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	FC12	7/10/2013	MG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	MTBE	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	THM	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	XYLENES	7/10/2013	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	14.9	CA	7/22/2013	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-025	57.6	MN	3/31/2014	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	3	ALPHA	6/27/2014	pCi/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	1.34	RA-228	9/12/2014	pCi/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	4	PCATE	7/7/2017	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TCPR123	1/25/2018	UG/L	<	UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	BTBZN	7/22/2019	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	BZME	7/22/2019	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	CLBZME2	7/22/2019	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	DCA11	7/22/2019	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	HCBU	7/22/2019	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0.72	NO3N	7/22/2019	MG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TBME	7/22/2019	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4510005-025	0	TCA112	7/22/2019	UG/L		UNK	40.540696	-122.314779	MUNICIPAL	210		265	DHS	4510005-025	ENTERPRISE WELL 10
4500327-001	154	ALKB	2/8/1999	MG/L		UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	0	AS	2/8/1999	UG/L		UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	0	CR	2/8/1999	UG/L		UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	0	NI	2/8/1999	UG/L		UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	0	SB	2/8/1999	UG/L		UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	2.85	NO3N	11/4/2002	MG/L		UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	0	NO2	5/1/2006	MG/L	<	UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	4.59	NO3N	8/2/2010	MG/L		UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	101	ALK	5/3/2016	MG/L		UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500327-001	19	CA	5/3/2016	MG/L		UNK	40.479527	-122.323027	MUNICIPAL	0		0	DHS	4500327-001	WELL 01
4500024-001	0	DCBZ12	8/4/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0	DCBZ14	8/4/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0	FC113	8/4/1987	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0	FC12	8/4/1987	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0	PCE	8/4/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0	TCA112	8/4/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0	VC	8/4/1987	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0.1	BA	7/29/1992	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	2.8	CL	7/29/1992	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	10	CR	7/29/1992	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0.02	FOAMAGENTS	7/29/1992	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	3	PB	7/29/1992	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	10	AG	10/14/1999	UG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	112	TDS	10/14/1999	MG/L		UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4500024-001	0.5	NO3N	7/13/2000	MG/L	<	UNK	40.557361	-122.308222	MUNICIPAL	0		0	DHS	4500024-001	OLD WELL 01 (ABANDONED)
4510005-023	0.8	SE	2/6/1991	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	114	TDS	2/6/1991	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	80	ALK	11/1/1993	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	CU	11/1/1993	MG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DIELDRIN	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	11.2	MG	11/1/1993	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TCE	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TMB124	11/1/1993	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	1	ALPHA	1/15/1999	pCi/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	1	ALPHA	4/15/1999	pCi/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	SB	4/21/1999	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BRME	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	CLBZ	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DCA12	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DCE12C	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	FC12	7/6/2001	MG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	HCBU	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TCE	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	XYLENES	7/6/2001	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	CU	6/20/2002	MG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	FE	6/20/2002	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	60	HARD	6/20/2002	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	2	V	6/20/2002	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	3	ALPHA	4/14/2005	pCi/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	88	ALKB	8/28/2007	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.5	BZ	8/28/2007	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0.5	EBZ	8/28/2007	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	1	TCLME	8/28/2007	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	1	XYLENES	8/28/2007	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BE	6/16/2011	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4510005-023	0	FOAMAGENTS	6/16/2011	MG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TL	6/16/2011	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	64.6	MN	7/26/2011	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BTBZS	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BTBZT	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DCE12T	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	FC113	7/10/2013	MG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	PBZN	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	STY	7/10/2013	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	70.9	MN	7/19/2013	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	101	ALK	7/22/2013	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	62.7	MN	10/4/2013	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	4	PCATE	8/21/2014	UG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	107	ALK	6/21/2016	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	CU	6/21/2016	MG/L	<	UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BTBZT	7/22/2019	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BZ	7/22/2019	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	BZME	7/22/2019	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	CTCL	7/22/2019	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DBCP	7/22/2019	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	DCPA12	7/22/2019	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	TCA111	7/22/2019	UG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4510005-023	0	NO2	10/2/2019	MG/L		UNK	40.545312	-122.315141	MUNICIPAL	200		400	DHS	4510005-023	ENTERPRISE WELL 07
4500088-001	5	CRBFN	7/8/1987	UG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500088-001	0	BZ	7/8/1987	UG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500088-001	0	FC113	7/8/1987	MG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500088-001	1	LINURON	7/8/1987	UG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500088-001	0	TCE	7/8/1987	UG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500088-001	0	TCLME	7/8/1987	UG/L	<	UNK	40.5	-122.33	MUNICIPAL				DHS	4500088-001	WELL 01 - INACTIVE
4500203-002	0	BA	10/8/2003	MG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	BDCME	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	BRME	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	CU	10/8/2003	MG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	DCE11	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	DCE12C	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0.2	F	10/8/2003	MG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	11.2	MG	10/8/2003	MG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	SE	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	TCA111	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	152	TDS	10/8/2003	MG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	0	TL	10/8/2003	UG/L	<	UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500203-002	3.8	V	10/8/2003	UG/L		UNK	40.484447	-122.326103	MUNICIPAL	0		20	DHS	4500203-002	WELL 02 - RAW (INACTIVE)
4500278-001	0	BDCME	7/8/1987	UG/L	<	UNK	40.58	-122.33	MUNICIPAL				DHS	4500278-001	WELL 01 - INACTIVE
4500278-001	0	BZME	7/8/1987	UG/L	<	UNK	40.58	-122.33	MUNICIPAL				DHS	4500278-001	WELL 01 - INACTIVE
4500278-001	0	EBZ	7/8/1987	UG/L	<	UNK	40.58	-122.33	MUNICIPAL				DHS	4500278-001	WELL 01 - INACTIVE
4500278-001	0	FC113	7/8/1987	MG/L	<	UNK	40.58	-122.33	MUNICIPAL				DHS	4500278-001	WELL 01 - INACTIVE
4500278-001	0	FC12	7/8/1987	MG/L	<	UNK	40.58	-122.33	MUNICIPAL				DHS	4500278-001	WELL 01 - INACTIVE
4500231-001	0	NO3N	12/6/2004	MG/L	<	UNK	40.504978	-122.318462	MUNICIPAL	0		0	DHS	4500231-001	WELL 01 - RAW
4500231-001	1	NO3N	2/6/2008	MG/L		UNK	40.504978	-122.318462	MUNICIPAL	0		0	DHS	4500231-001	WELL 01 - RAW
4500231-001	1.18	NO3N	2/3/2015	MG/L		UNK	40.504978	-122.318462	MUNICIPAL	0		0	DHS	4500231-001	WELL 01 - RAW
4500231-001	1.22	NO3N	2/3/2016	MG/L		UNK	40.504978	-122.318462	MUNICIPAL	0		0	DHS	4500231-001	WELL 01 - RAW
4500231-001	3.71	NO3N	2/10/2017	MG/L		UNK	40.504978	-122.318462	MUNICIPAL	0		0	DHS	4500231-001	WELL 01 - RAW
4500231-001	0	NO2	2/7/2018	MG/L	<	UNK	40.504978	-122.318462	MUNICIPAL	0		0	DHS	4500231-001	WELL 01 - RAW
4500231-001	0	NO2	12/31/2019	MG/L		UNK	40.504978	-122.318462	MUNICIPAL	0		0	DHS	4500231-001	WELL 01 - RAW
4500217-001	0	CTCL	10/29/1987	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	10	OXAMYL	10/29/1987	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	1	NO3N	5/16/2003	MG/L		UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	NO2	5/10/2004	MG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	MN	8/5/2004	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	12	NA	8/5/2004	MG/L		UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	ZN	8/5/2004	MG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	BZ	9/20/2004	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	CLBZ	9/20/2004	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	CLBZME2	9/20/2004	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	DBCME	9/20/2004	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	DCBZ12	9/20/2004	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	MTBE	9/20/2004	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	TMB124	9/20/2004	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
4500217-001	1	NO3N	2/9/2011	MG/L		UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	NO2	2/12/2013	MG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	BTBZS	1/4/2016	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	DCBZ13	1/4/2016	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	TCB124	1/4/2016	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	TMB124	1/4/2016	UG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	0	NO2	6/21/2016	MG/L	<	UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500217-001	100	ALKB	12/14/2017	MG/L		UNK	40.483778	-122.301267	MUNICIPAL	0		0	DHS	4500217-001	WELL 01 - RAW
4500126-001	0	DCBZ13	7/8/1987	UG/L	<	UNK	40.57	-122.32	MUNICIPAL				DHS	4500126-001	WELL 01
4500126-001	0	DCE12C	7/8/1987	UG/L	<	UNK	40.57	-122.32	MUNICIPAL				DHS	4500126-001	WELL 01
4500126-001	0	FC12	7/8/1987	MG/L	<	UNK	40.57	-122.32	MUNICIPAL				DHS	4500126-001	WELL 01
4500126-001	0	TCA112	7/8/1987	UG/L	<	UNK	40.57	-122.32	MUNICIPAL				DHS	4500126-001	WELL 01
4500126-001	0	TCE	7/8/1987	UG/L	<	UNK	40.57	-122.32	MUNICIPAL				DHS	4500126-001	WELL 01
31N03W19F001M 0		B	10/2/1979	MG/L		0.1	40.5301	-122.249	UNK				DWR	31N03W19F001M	31N03W19F001M
32N04W36K001M 3		CL	10/2/1979	MG/L		1	40.5847	-122.263	UNK				DWR	32N04W36K001M	32N04W36K001M
31N04W12A001M 112		ALKCACO3	5/27/1970	MG/L		1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 112		ALKCACO3	7/3/1973	MG/L		1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 26		CL	7/1/1985	MG/L		1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		24D	1/4/2001	UG/L		0.1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		AL	1/4/2001	UG/L		0.01	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		ALDSULFOX	1/4/2001	UG/L		2	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		BHCBeta	1/4/2001	UG/L		0.01	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N03W29L001M 97		ALKCACO3	11/28/1955	MG/L		1	40.512	-122.23	UNK				DWR	31N03W29L001M	31N03W29L001M
31N04W12A001M 0		CD	1/4/2001	UG/L		0.001	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		DCBZ14	1/4/2001	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		DCE12T	1/4/2001	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		DCMA	1/4/2001	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		DCPA12	1/4/2001	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		ENDOSULFANS	1/4/2001	UG/L		0.02	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 1.1		K	1/4/2001	MG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		MTXYCL	1/4/2001	UG/L		0.05	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		NO3N	1/4/2001	MG/L		0.1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		PCNB	1/4/2001	UG/L		0.01	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		TCE	1/4/2001	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		TCLME	1/4/2001	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		TMB135	1/4/2001	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 3.53		AS	12/12/2006	UG/L		0.1	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		BZME	12/12/2006	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		CTCL	12/12/2006	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		SE	12/12/2006	UG/L		0.2	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		TCA111	12/12/2006	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
31N04W12A001M 0		TMB124	12/12/2006	UG/L		0.5	40.5628	-122.258	UNK				DWR	31N04W12A001M	31N04W12A001M
32N04W12B007M 65		ALKCACO3	6/30/1964	MG/L		1	40.65	-122.263	UNK				DWR	32N04W12B007M	32N04W12B007M
32N04W12B007M 0.27		NO3N	6/30/1964	MG/L		0.1	40.65	-122.263	UNK				DWR	32N04W12B007M	32N04W12B007M
32N04W25R001M 2.4		CL	9/11/1956	MG/L		1	40.5956	-122.258	UNK				DWR	32N04W25R001M	32N04W25R001M
31N04W13H001M 100		ALKCACO3	10/2/1979	MG/L		1	40.5446	-122.258	UNK				DWR	31N04W13H001M	31N04W13H001M
31N04W01H001M 0.2		F	10/2/1979	MG/L		0.1	40.5737	-122.258	UNK				DWR	31N04W01H001M	31N04W01H001M
31N04W01H001M 0		HG	10/2/1979	UG/L		0.001	40.5737	-122.258	UNK				DWR	31N04W01H001M	31N04W01H001M
31N03W29P001M 7.6		PH	8/12/1959	PH UNITS		0.1	40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M 1		SO4	8/12/1959	MG/L		1	40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M 2.8		CL	6/25/1962	MG/L		0.1	40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M 2		NO3N	8/22/1967	MG/L		0.1	40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M 0		B	5/29/1974	MG/L		0.1	40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W29P001M 1.9		K	5/29/1974	MG/L		0.1	40.5084	-122.23	UNK				DWR	31N03W29P001M	31N03W29P001M
31N03W07K001M 0.05		NO3N	8/13/1958	MG/L		0.1	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M 12		CL	7/14/1959	MG/L		0.1	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M 0.2		F	7/14/1959	MG/L		0.1	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M 0.1		F	7/25/1960	MG/L		0.1	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M 0		MN	7/25/1960	UG/L		0.001	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M 0.28		B	6/25/1962	MG/L		0.1	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M 1.4		K	6/25/1963	MG/L		0.1	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M 8.1		PH	6/25/1963	PH UNITS		0.1	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M 162		TDS	6/25/1963	MG/L		1	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M 10		AL	8/25/1964	UG/L		0.1	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
31N03W07K001M 8.4		PH	8/25/1964	PH UNITS		0.1	40.5556	-122.244	UNK				DWR	31N03W07K001M	31N03W07K001M
32N03W07N001M 0.5		NO3N	5/28/1970	MG/L		0.1	40.6393	-122.254	UNK				DWR	32N03W07N001M	32N03W07N001M
32N03W30P001M 2		CL	10/2/1979	MG/L		1	40.5956	-122.249	UNK				DWR	32N03W30P001M	32N03W30P001M
32N03W30P001M 2.4		K	10/2/1979	MG/L		0.1	40.5956	-122.249	UNK				DWR	32N03W30P001M	32N03W30P001M

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
32N03W30P001M 9		MG	10/2/1979	MG/L		0.1	40.5956	-122.249	UNK				DWR	32N03W30P001M	32N03W30P001M
32N05W26M001M 0		CU	7/25/1960	MG/L		0.001	40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M 0.5		F	8/8/1961	MG/L		0.1	40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M 7.2		MG	8/8/1961	MG/L		0.1	40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M 2		NO3N	6/14/1962	MG/L		0.1	40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M 1		K	6/6/1963	MG/L		0.1	40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M 0.5		K	8/31/1967	MG/L		0.1	40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
32N05W26M001M 26		SO4	8/31/1967	MG/L		1	40.5992	-122.405	UNK				DWR	32N05W26M001M	32N05W26M001M
30N04W03Q001M 1		SO4	9/11/1956	MG/L		1	40.4821	-122.301	UNK	140			DWR	30N04W03Q001M	30N04W03Q001M
32N04W20H001M 1.5		B	8/22/1967	MG/L		0.1	40.6174	-122.334	UNK				DWR	32N04W20H001M	32N04W20H001M
32N04W20H001M 10		AS	6/20/1968	UG/L		0.001	40.6174	-122.334	UNK				DWR	32N04W20H001M	32N04W20H001M
32N04W20H001M 14		CL	6/20/1968	MG/L		0.1	40.6174	-122.334	UNK				DWR	32N04W20H001M	32N04W20H001M
31N05W13H001M 0.4		F	9/26/1957	MG/L		0.1	40.5446	-122.372	UNK				DWR	31N05W13H001M	31N05W13H001M
31N05W13H001M 2.4		K	9/26/1957	MG/L		0.1	40.5446	-122.372	UNK				DWR	31N05W13H001M	31N05W13H001M
30N04W01E001M 7.1		SO4	7/13/1959	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 0.1		F	8/1/1960	MG/L		0.1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 8.3		MG	8/1/1960	MG/L		0.1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 6.4		CL	6/25/1962	MG/L		0.1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 7.6		SO4	6/25/1962	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 57		ALKCACO3	8/26/1964	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 56		ALKCACO3	7/2/1969	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 100		TDS	5/25/1978	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 21		ALKCACO3	6/9/1981	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 7.8		PH	6/9/1981	PH UNITS		0.1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 3		CL	5/17/1989	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 1.18		AL	4/17/2012	UG/L		0.1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 104		HCO3	4/17/2012	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 0.24		AL	10/10/2012	UG/L		0.1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 0.638		AS	10/10/2012	UG/L		0.1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 0		B	10/10/2012	MG/L		0.1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 4		CL	10/10/2012	MG/L		1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
30N04W01E001M 0.6		FE	10/10/2012	UG/L		0.1	40.4865	-122.272	UNK				DWR	30N04W01E001M	30N04W01E001M
31N04W21E001M 6.8		CL	9/17/1956	MG/L		1	40.5301	-122.329	UNK				DWR	31N04W21E001M	31N04W21E001M
32N03W17E002M 13		B	10/25/1955	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M 1620		CL	10/25/1955	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M 0.8		F	9/23/1957	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M 3.1		K	9/23/1957	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M 5.7		MG	9/23/1957	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M 0.4		F	8/14/1958	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M 0.9		F	3/30/1959	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M 7.5		PH	3/30/1959	PH UNITS		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M 2.3		K	7/25/1960	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M 0.4		F	2/27/1962	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M 0		AL	8/26/1964	UG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M 128		SO4	8/26/1964	MG/L		1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
31N04W16E001M 110		ALKCACO3	10/10/1979	MG/L		1	40.5446	-122.329	UNK				DWR	31N04W16E001M	31N04W16E001M
31N04W16E001M 0.6		K	10/10/1979	MG/L		0.1	40.5446	-122.329	UNK				DWR	31N04W16E001M	31N04W16E001M
31N04W16E001M 246		TDS	10/10/1979	MG/L		1	40.5446	-122.329	UNK				DWR	31N04W16E001M	31N04W16E001M
32N03W17E002M 0.02		CU	7/26/1966	MG/L		0.001	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M 0		ZN	7/26/1966	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N03W17E002M 774		CL	8/22/1967	MG/L		0.1	40.6319	-122.235	UNK				DWR	32N03W17E002M	32N03W17E002M
32N04W34P001M 0.2		F	10/18/1956	MG/L		0.1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M 105		ALKCACO3	9/25/1957	MG/L		1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M 17		CL	8/14/1958	MG/L		0.1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M 6.2		MG	7/4/1959	MG/L		0.1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M 8.3		PH	7/4/1959	PH UNITS		0.1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M 0		MN	8/1/1960	UG/L		0.001	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M 107		ALKCACO3	11/15/1961	MG/L		1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M 1.1		K	11/15/1961	MG/L		0.1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M 7.9		PH	11/15/1961	PH UNITS		0.1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M 0.2		SO4	6/25/1962	MG/L		1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M 0.42		B	6/24/1963	MG/L		0.1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M 31		CL	8/26/1964	MG/L		0.1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M 0.8		K	11/1/1966	MG/L		0.1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M 15		CL	8/22/1967	MG/L		0.1	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
32N04W34P001M 0		AS	8/26/1964	UG/L		0.001	40.5811	-122.306	UNK				DWR	32N04W34P001M	32N04W34P001M
31N04W18R002M 8.1		PH	8/7/1961	PH UNITS		0.1	40.5374	-122.353	UNK				DWR	31N04W18R002M	31N04W18R002M
31N04W18R002M 358		TDS	8/7/1961	MG/L		1	40.5374	-122.353	UNK				DWR	31N04W18R002M	31N04W18R002M

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
32N04W20G001M 121		ALKCACO3	3/16/1956	MG/L		1	40.6174	-122.339	UNK				DWR	32N04W20G001M	32N04W20G001M
32N04W20G001M 0.2		B	3/16/1956	MG/L		0.1	40.6174	-122.339	UNK				DWR	32N04W20G001M	32N04W20G001M
32N04W20G001M 2.1		CL	3/16/1956	MG/L		1	40.6174	-122.339	UNK				DWR	32N04W20G001M	32N04W20G001M
32N04W20G002M 82		ALKCACO3	8/14/1958	MG/L		1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M 1.5		SO4	8/14/1958	MG/L		1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M 7.9		PH	7/14/1959	PH UNITS		0.1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M 18		MG	7/25/1960	MG/L		0.1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M 0		MN	7/25/1960	UG/L		0.001	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M 130		ALKCACO3	6/24/1963	MG/L		1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M 2		B	6/24/1963	MG/L		0.1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M 77		CL	8/22/1967	MG/L		0.1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
32N04W20G002M 7.8		PH	8/22/1967	PH UNITS		0.1	40.6174	-122.339	UNK				DWR	32N04W20G002M	32N04W20G002M
30N04W02E001M 0.4		K	8/19/1966	MG/L		0.1	40.4865	-122.291	UNK				DWR	30N04W02E001M	30N04W02E001M
32N04W33C001M 173		TDS	10/3/1979	MG/L		1	40.5919	-122.325	UNK				DWR	32N04W33C001M	32N04W33C001M
31N04W05F001M 0.2		F	7/26/1956	MG/L		0.1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 0		NO3N	7/26/1956	MG/L		0.1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 0.4		F	8/13/1958	MG/L		0.1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 125		TDS	8/13/1958	MG/L		1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 76		ALKCACO3	8/1/1960	MG/L		1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 0.03		B	8/1/1960	MG/L		0.1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 8.1		PH	8/1/1960	PH UNITS		0.1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 0.2		SO4	8/1/1960	MG/L		1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 0		AS	8/1/1960	UG/L		0.001	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 0		CU	8/1/1960	MG/L		0.001	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 0		PB	8/1/1960	UG/L		0.001	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
31N04W05F001M 8.6		MG	11/15/1961	MG/L		0.1	40.5737	-122.344	UNK				DWR	31N04W05F001M	31N04W05F001M
32N04W21C001M 0.1		F	9/11/1956	MG/L		0.1	40.621	-122.325	UNK				DWR	32N04W21C001M	32N04W21C001M
32N05W26M002M 70		CL	5/30/1974	MG/L		0.1	40.5992	-122.405	UNK				DWR	32N05W26M002M	32N05W26M002M
32N05W26M002M 1		K	5/30/1974	MG/L		0.1	40.5992	-122.405	UNK				DWR	32N05W26M002M	32N05W26M002M
32N05W26M002M 169		ALKCACO3	6/11/1979	MG/L		1	40.5992	-122.405	UNK				DWR	32N05W26M002M	32N05W26M002M
32N05W26M002M 122		CL	6/4/1976	MG/L		0.1	40.5992	-122.405	UNK				DWR	32N05W26M002M	32N05W26M002M
31N04W11G001M 7.4		PH	3/6/1975	PH UNITS		0.1	40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W11G001M 0		CU	4/13/1976	MG/L		0.001	40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W11G001M 50		CL	7/8/1985	MG/L		1	40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W11G001M 91		ALKCACO3	7/24/1986	MG/L		1	40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W11G001M 7.6		MG	7/24/1986	MG/L		0.1	40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W11G001M 2		SO4	6/22/1987	MG/L		1	40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
31N04W11G001M 198		TDS	6/22/1987	MG/L		1	40.5592	-122.282	UNK				DWR	31N04W11G001M	31N04W11G001M
30N04W01K001M 20		FE	10/16/1979	UG/L		0.001	40.4829	-122.262	UNK				DWR	30N04W01K001M	30N04W01K001M
31N04W21C001M 7.4		PH	9/17/1956	PH UNITS		0.1	40.5337	-122.324	UNK				DWR	31N04W21C001M	31N04W21C001M
31N04W06N002M 19		CL	10/21/1959	MG/L		0.1	40.5665	-122.367	UNK				DWR	31N04W06N002M	31N04W06N002M
31N04W06N002M 7.4		PH	11/11/1959	PH UNITS		0.1	40.5665	-122.367	UNK				DWR	31N04W06N002M	31N04W06N002M
31N03W07R001M 0		B	10/2/1979	MG/L		0.1	40.552	-122.239	UNK				DWR	31N03W07R001M	31N03W07R001M
31N03W07R001M 0.1		F	10/2/1979	MG/L		0.1	40.552	-122.239	UNK				DWR	31N03W07R001M	31N03W07R001M
31N04W09N001M 0.1		F	5/22/1962	MG/L		0.1	40.552	-122.329	UNK				DWR	31N04W09N001M	31N04W09N001M
31N04W01M001M 6.5		PH	3/1/1955	PH UNITS		0.1	40.5701	-122.272	UNK				DWR	31N04W01M001M	31N04W01M001M
31N04W01M001M 3.5		SO4	3/1/1955	MG/L		1	40.5701	-122.272	UNK				DWR	31N04W01M001M	31N04W01M001M
31N04W20J001M 12		CL	5/27/1970	MG/L		0.1	40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 8.4		SO4	5/27/1970	MG/L		1	40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 8		PH	5/2/1977	PH UNITS		0.1	40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		AL	1/4/2001	UG/L		0.01	40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		AZIPM	1/4/2001	UG/L		0.05	40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		BTBZS	1/4/2001	UG/L		0.5	40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		BZ	1/4/2001	UG/L		0.5	40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		CD	1/4/2001	UG/L		0.001	40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		DICAMBA	1/4/2001	UG/L		0.1	40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		HG	1/4/2001	UG/L		0.0002	40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 87		MN	1/4/2001	UG/L		0.005	40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0		NALED	1/4/2001	UG/L		0.02	40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W35R001M 4		SO4	10/16/1979	MG/L		1	40.4938	-122.277	UNK				DWR	31N04W35R001M	31N04W35R001M
32N04W14F002M 11		CL	9/25/1957	MG/L		0.1	40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 1.4		K	9/25/1957	MG/L		0.1	40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 71		ALKCACO3	8/14/1958	MG/L		1	40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 0.1		F	7/14/1959	MG/L		0.1	40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 78		ALKCACO3	7/25/1960	MG/L		1	40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 0.5		K	7/25/1960	MG/L		0.1	40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 2		SO4	7/25/1960	MG/L		1	40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 95		ALKCACO3	8/8/1961	MG/L		1	40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
32N04W14F002M 0.1	F		6/25/1962	MG/L	0.1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 39	ALKCACO3		6/24/1963	MG/L	1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 5	CL		6/24/1963	MG/L	0.1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 310	AL		8/26/1964	UG/L	0.1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 46	ALKCACO3		6/20/1968	MG/L	1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
32N04W14F002M 1.6	K		7/2/1969	MG/L	0.1		40.6319	-122.287	UNK				DWR	32N04W14F002M	32N04W14F002M
31N04W20J001M 0	PCE		1/4/2001	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	TMB124		1/4/2001	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0.032	ZN		1/4/2001	MG/L	0.005		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	BTBZN		12/12/2006	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	DBCME		12/12/2006	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	DCBZ13		12/12/2006	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	DCE12C		12/12/2006	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	DCE12T		12/12/2006	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	NAPH		12/12/2006	UG/L	0.5		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 0	SE		12/12/2006	UG/L	0.2		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W20J001M 9	SO4		12/12/2006	MG/L	1		40.5265	-122.334	UNK				DWR	31N04W20J001M	31N04W20J001M
31N04W06N005M 92	ALKCACO3		10/11/1951	MG/L	1		40.5665	-122.367	UNK				DWR	31N04W06N005M	31N04W06N005M
31N04W06N005M 6.8	PH		10/11/1951	PH UNITS	0.1		40.5665	-122.367	UNK				DWR	31N04W06N005M	31N04W06N005M
32N03W32L001M 2.1	K		8/5/1960	MG/L	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 111	CL		8/5/1960	MG/L	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 0.09	NO3N		8/5/1960	MG/L	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 0	MN		8/25/1960	UG/L	0.001		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 4	K		6/25/1962	MG/L	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 14	MG		6/25/1962	MG/L	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 0.2	NO3N		6/25/1962	MG/L	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 97	CL		10/16/1962	MG/L	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 175	CL		6/24/1963	MG/L	0.1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
32N03W32L001M 8.6	SO4		6/24/1963	MG/L	1		40.5847	-122.23	UNK				DWR	32N03W32L001M	32N03W32L001M
31N04W34L001M 13	MG		5/22/1984	MG/L	0.1		40.4974	-122.305	UNK				DWR	31N04W34L001M	31N04W34L001M
32N04W16B002M 7.9	MG		9/25/1957	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M 0.52	B		7/14/1959	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M 0.3	K		7/25/1960	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M 3.4	MG		8/8/1961	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M 6.8	PH		6/25/1962	PH UNITS	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M 0	F		6/24/1963	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W16B002M 7.5	NO3N		6/24/1963	MG/L	0.1		40.6355	-122.32	UNK				DWR	32N04W16B002M	32N04W16B002M
32N04W14F001M 0.15	B		3/16/1956	MG/L	0.1		40.6319	-122.287	UNK				DWR	32N04W14F001M	32N04W14F001M
31N04W15D003M 78	ALKCACO3		5/27/1970	MG/L	1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 0	B		5/27/1970	MG/L	0.1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 4.8	CL		5/27/1970	MG/L	0.1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 2.5	SO4		5/27/1970	MG/L	1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 74	ALKCACO3		5/28/1975	MG/L	1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 5	CL		5/2/1977	MG/L	0.1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 105	ALKCACO3		12/14/2006	MG/L	1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 0	CLBZME4		12/14/2006	UG/L	0.5		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 0	DCA12		12/14/2006	UG/L	0.5		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 16	MG		12/14/2006	MG/L	1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 0	MTBE		12/14/2006	UG/L	1		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 0	TCA112		12/14/2006	UG/L	0.5		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
31N04W15D003M 0	VC		12/14/2006	UG/L	0.5		40.5482	-122.31	UNK				DWR	31N04W15D003M	31N04W15D003M
32N04W09R001M 208	ALKCACO3		10/25/1955	MG/L	1		40.6393	-122.316	UNK				DWR	32N04W09R001M	32N04W09R001M
32N04W32F001M 1.1	K		7/26/1956	MG/L	0.1		40.5883	-122.344	UNK				DWR	32N04W32F001M	32N04W32F001M
31N04W10F001M 10	MG		10/3/1979	MG/L	0.1		40.5592	-122.305	UNK				DWR	31N04W10F001M	31N04W10F001M
32N03W20P001M 11	CL		3/16/1956	MG/L	1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 0	F		3/16/1956	MG/L	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 66	ALKCACO3		7/14/1959	MG/L	1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 6.1	MG		7/25/1960	MG/L	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 1.2	K		6/25/1962	MG/L	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 0.9	NO3N		6/25/1962	MG/L	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 60	ALKCACO3		6/24/1963	MG/L	1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 5.7	MG		7/26/1966	MG/L	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 0.7	NO3N		3/13/1968	MG/L	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
32N03W20P001M 7.5	PH		3/13/1968	PH UNITS	0.1		40.6102	-122.23	UNK				DWR	32N03W20P001M	32N03W20P001M
31N04W16Q001M 0.2	NO3N		9/25/1957	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 0.21	B		7/14/1959	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 9	MG		7/14/1959	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 3.7	CL		8/1/1960	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
31N04W16Q001M 0.2	F		8/1/1960	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 0	CU		8/1/1960	MG/L	0.001		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 0.2	F		11/15/1961	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 1.8	SO4		11/15/1961	MG/L	1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 8.8	MG		6/25/1962	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 108	TDS		6/24/1963	MG/L	1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 0	CU		8/26/1964	MG/L	0.001		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W16Q001M 0.01	ZN		8/26/1964	MG/L	0.1		40.5374	-122.32	UNK				DWR	31N04W16Q001M	31N04W16Q001M
31N04W07R001M 3.9	CL		10/21/1959	MG/L	0.1		40.552	-122.353	UNK				DWR	31N04W07R001M	31N04W07R001M
32N03W32E001M 11	CL		9/25/1957	MG/L	0.1		40.5883	-122.234	UNK				DWR	32N03W32E001M	32N03W32E001M
30N03W06J001M 0.2	F		2/28/1955	MG/L	0.1		40.484	-122.238	UNK	128			DWR	30N03W06J001M	30N03W06J001M
30N03W06J001M 1.4	K		2/28/1955	MG/L	0.1		40.484	-122.238	UNK	128			DWR	30N03W06J001M	30N03W06J001M
31N04W06N003M 0	F		10/11/1951	MG/L	0.1		40.5665	-122.367	UNK				DWR	31N04W06N003M	31N04W06N003M
31N04W06N003M 17	MG		10/11/1951	MG/L	0.1		40.5665	-122.367	UNK				DWR	31N04W06N003M	31N04W06N003M
31N04W18R001M 8.1	PH		8/7/1961	PH UNITS	0.1		40.5374	-122.353	UNK				DWR	31N04W18R001M	31N04W18R001M
31N04W07A001M 6.8	MG		9/23/1957	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 0.09	NO3N		9/23/1957	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 7.3	PH		9/23/1957	PH UNITS	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 10	FE		8/13/1958	UG/L	0.001		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 0.1	NO3N		8/13/1958	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 8	PH		8/13/1958	PH UNITS	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 1.4	K		7/14/1959	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 5.4	SO4		7/14/1959	MG/L	1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 88	TDS		7/14/1959	MG/L	1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 0.2	NO3N		8/1/1960	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 1.2	SO4		8/1/1960	MG/L	1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 2.7	CL		6/25/1962	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 0.2	F		6/25/1962	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 0	PB		8/26/1964	UG/L	0.001		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
31N04W07A001M 9.1	MG		8/23/1965	MG/L	0.1		40.5628	-122.353	UNK				DWR	31N04W07A001M	31N04W07A001M
32N04W21C002M 40	FE		10/3/1979	UG/L	0.001		40.621	-122.325	UNK				DWR	32N04W21C002M	32N04W21C002M
32N04W21C002M 0	PB		10/3/1979	UG/L	0.001		40.621	-122.325	UNK				DWR	32N04W21C002M	32N04W21C002M
32N04W21H001M 0.29	B		9/11/1956	MG/L	0.1		40.6174	-122.315	UNK				DWR	32N04W21H001M	32N04W21H001M
31N04W20Q001M 6	CL		10/10/1979	MG/L	1		40.5229	-122.338	UNK				DWR	31N04W20Q001M	31N04W20Q001M
31N04W15B001M 1.6	SO4		8/13/1958	MG/L	1		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
32N04W20L001M 161	ALKCACO3		4/17/1956	MG/L	1		40.6138	-122.344	UNK				DWR	32N04W20L001M	32N04W20L001M
32N03W17E003M 1	K		10/25/1955	MG/L	0.1		40.6319	-122.235	UNK				DWR	32N03W17E003M	32N03W17E003M
32N03W17E003M 15	ALKCACO3		3/30/1959	MG/L	1		40.6319	-122.235	UNK				DWR	32N03W17E003M	32N03W17E003M
32N04W14G001M 324	ALKCACO3		4/17/1956	MG/L	1		40.6319	-122.282	UNK				DWR	32N04W14G001M	32N04W14G001M
32N04W14G001M 0.1	F		4/17/1956	MG/L	0.1		40.6319	-122.282	UNK				DWR	32N04W14G001M	32N04W14G001M
32N04W14G001M 0.47	NO3N		4/17/1956	MG/L	0.1		40.6319	-122.282	UNK				DWR	32N04W14G001M	32N04W14G001M
31N04W12L001M 100	ALKCACO3		10/2/1979	MG/L	1		40.5556	-122.268	UNK				DWR	31N04W12L001M	31N04W12L001M
31N04W12L001M 6	CL		10/2/1979	MG/L	0.1		40.5556	-122.268	UNK				DWR	31N04W12L001M	31N04W12L001M
31N04W12L001M 0	HG		10/2/1979	UG/L	0.001		40.5556	-122.268	UNK				DWR	31N04W12L001M	31N04W12L001M
30N04W03E001M 81	ALKCACO3		7/6/1978	MG/L	1		40.4865	-122.31	UNK				DWR	30N04W03E001M	30N04W03E001M
30N04W03E001M 12	MG		7/6/1978	MG/L	0.1		40.4865	-122.31	UNK				DWR	30N04W03E001M	30N04W03E001M
30N04W03E001M 7.5	PH		7/6/1978	PH UNITS	0.1		40.4865	-122.31	UNK				DWR	30N04W03E001M	30N04W03E001M
30N04W03E001M 100	ALKCACO3		5/22/1984	MG/L	1		40.4865	-122.31	UNK				DWR	30N04W03E001M	30N04W03E001M
30N04W03E001M 6	CL		5/22/1984	MG/L	1		40.4865	-122.31	UNK				DWR	30N04W03E001M	30N04W03E001M
31N04W09Q001M 15	CL		3/12/1976	MG/L	1		40.552	-122.32	UNK				DWR	31N04W09Q001M	31N04W09Q001M
31N04W09Q001M 0.2	F		3/12/1976	MG/L	0.1		40.552	-122.32	UNK				DWR	31N04W09Q001M	31N04W09Q001M
31N04W09Q001M 0	AS		5/5/1976	UG/L	0.001		40.552	-122.32	UNK				DWR	31N04W09Q001M	31N04W09Q001M
31N04W16G001M 0.09	NO3N		12/13/1971	MG/L	0.1		40.5446	-122.32	UNK				DWR	31N04W16G001M	31N04W16G001M
32N04W34R005M 0.9	K		7/26/1956	MG/L	0.1		40.5811	-122.296	UNK				DWR	32N04W34R005M	32N04W34R005M
32N04W34R005M 5	SO4		7/26/1956	MG/L	1		40.5811	-122.296	UNK				DWR	32N04W34R005M	32N04W34R005M
32N03W32E002M 2.5	CL		7/27/1956	MG/L	1		40.5883	-122.234	UNK				DWR	32N03W32E002M	32N03W32E002M
32N03W32E002M 0	F		7/27/1956	MG/L	0.1		40.5883	-122.234	UNK				DWR	32N03W32E002M	32N03W32E002M
31N04W15G002M 1	SO4		10/3/1979	MG/L	1		40.5446	-122.301	UNK				DWR	31N04W15G002M	31N04W15G002M
31N04W30G001M 0	SE		1/22/1975	UG/L	0.001		40.5156	-122.357	UNK				DWR	31N04W30G001M	31N04W30G001M
31N04W30G001M 7	SO4		1/22/1975	MG/L	1		40.5156	-122.357	UNK				DWR	31N04W30G001M	31N04W30G001M
31N04W10A001M 7.9	MG		9/14/1983	MG/L	0.1		40.5628	-122.296	UNK				DWR	31N04W10A001M	31N04W10A001M
31N04W10A001M 7.9	PH		9/14/1983	PH UNITS	0.1		40.5628	-122.296	UNK				DWR	31N04W10A001M	31N04W10A001M
31N04W10A001M 2	SO4		9/14/1983	MG/L	1		40.5628	-122.296	UNK				DWR	31N04W10A001M	31N04W10A001M
31N03W31R001M 0	B		10/17/1979	MG/L	0.1		40.4938	-122.239	UNK				DWR	31N03W31R001M	31N03W31R001M
31N04W16H002M 7.9	PH		8/15/1968	PH UNITS	0.1		40.5446	-122.315	UNK				DWR	31N04W16H002M	31N04W16H002M
31N04W15B001M 98	ALKCACO3		8/1/1960	MG/L	1		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0	FE		8/1/1960	UG/L	0.001		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0.2	F		11/15/1961	MG/L	0.1		40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
31N04W15B001M 98		ALKCACO3	6/25/1962	MG/L		1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0.8		K	6/25/1962	MG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		AL	8/26/1964	UG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0.08		ZN	8/26/1964	MG/L		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		MN	6/14/1972	UG/L		0.001	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 8.2		PH	5/2/1977	PH UNITS		0.1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 6		CL	8/13/1987	MG/L		1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		BTBZS	1/4/2001	UG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		CLBZME4	1/4/2001	UG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		DIURON	1/4/2001	UG/L		0.25	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		EBZ	1/4/2001	UG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		FC11	1/4/2001	UG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		FC12	1/4/2001	MG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		MALA	1/4/2001	UG/L		0.01	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		MN	1/4/2001	UG/L		0.005	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		MTXYCL	1/4/2001	UG/L		0.05	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		NALED	1/4/2001	UG/L		0.02	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		PCE	1/4/2001	UG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		PROMETRYN	1/4/2001	UG/L		0.05	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 2		SO4	1/4/2001	MG/L		1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 0		TCPR123	1/4/2001	UG/L		0.5	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W15B001M 161		TDS	1/4/2001	MG/L		1	40.5482	-122.301	UNK				DWR	31N04W15B001M	31N04W15B001M
31N04W06M004M 0		CU	10/10/1979	MG/L		0.001	40.5701	-122.367	UNK				DWR	31N04W06M004M	31N04W06M004M
31N04W06M004M 0		HG	10/10/1979	UG/L		0.001	40.5701	-122.367	UNK				DWR	31N04W06M004M	31N04W06M004M
31N04W06M004M 1.1		K	10/10/1979	MG/L		0.1	40.5701	-122.367	UNK				DWR	31N04W06M004M	31N04W06M004M
32N04W31A001M 7.9		PH	7/26/1956	PH UNITS		0.1	40.5919	-122.353	UNK				DWR	32N04W31A001M	32N04W31A001M
30N03W06R002M 0		B	10/16/1979	MG/L		0.1	40.4793	-122.239	UNK				DWR	30N03W06R002M	30N03W06R002M
30N03W06R002M 6		CL	10/16/1979	MG/L		1	40.4793	-122.239	UNK				DWR	30N03W06R002M	30N03W06R002M
30N03W06R002M 0.1		F	10/16/1979	MG/L		0.1	40.4793	-122.239	UNK				DWR	30N03W06R002M	30N03W06R002M
30N03W06R002M 0.09		NO3N	10/16/1979	MG/L		0.1	40.4793	-122.239	UNK				DWR	30N03W06R002M	30N03W06R002M
31N04W04H001M 159		TDS	10/3/1979	MG/L		1	40.5737	-122.315	UNK				DWR	31N04W04H001M	31N04W04H001M
SL0608905350-IW0		DCE11	12/15/2009	UG/L	ND	2.5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW0		SO4	12/15/2009	MG/L	ND	2	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 1000		ALK	4/28/2010	MG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 2.3		CH4	4/28/2010	MG/L		1500	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 1.2		MO	4/28/2010	UG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
T0608900284-MW 0		TAME	3/29/2006	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 10		TBA	5/23/2006	UG/L	<	10	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		MTBE	11/14/2006	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		TBA	11/14/2006	UG/L	ND	10	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		XYLENES	1/24/2007	UG/L	ND	1	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		BZ	8/20/2008	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		BZME	8/20/2008	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		EBZ	12/15/2015	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
SL0608905350-IW0.85		BA	12/1/2010	MG/L		200	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW0		HG	12/1/2010	UG/L	ND	0.2	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 690		TCE	12/1/2010	UG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW0		DCE11	4/5/2011	UG/L	ND	10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW0		NO3N	4/5/2011	MG/L	ND	0.05	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 1.2		PB	4/5/2011	UG/L		15	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW0.28		BA	6/1/2011	MG/L		50	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
T0608900284-MW 0		EBZ	3/29/2006	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		XYLENES	11/13/2007	UG/L	ND	1	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		MTBE	2/5/2008	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		DIPE	5/30/2008	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		XYLENES	12/4/2008	UG/L	ND	1	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW 0		EBZ	6/25/2015	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
SL0608905350-IW 1.1		MO	4/5/2011	UG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 5.9		SO4	4/5/2011	MG/L		0.4	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 20		CR	6/1/2011	UG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW0		PB	6/1/2011	UG/L	ND	15	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW0.013		ZN	6/1/2011	MG/L		10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW0		AG	9/21/2011	UG/L	ND	5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW0		NO3N	9/21/2011	MG/L	ND	0.1	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 1600		ALK	9/19/2012	MG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 18		CO	9/19/2012	UG/L		5	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW0		NO3N	9/19/2012	MG/L	ND	0.1	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 6.7		PH	9/19/2012	PH UNITS		0.01	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
SL0608905350-IW0		SB	9/19/2012	UG/L	ND	20	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
T0608900284-MW0		XYLENES	6/26/2017	UG/L	ND	1	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW0		ETBE	12/18/2018	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
SL0608905350-IW 13		V	6/1/2011	UG/L		10	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW 5.9		CH4	9/19/2012	MG/L		750	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW0		DCA11	9/19/2012	UG/L	ND	50	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
SL0608905350-IW0		SE	9/19/2012	UG/L	ND	15	40.570109	-122.363222	MONITORING		14.8	10	EDF	IW-3	IW-3
T0608900284-MW 10.8		NA	12/15/2015	MG/L		1	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW0		TBA	6/26/2017	UG/L	ND	5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW0		EBZ	12/18/2018	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW0		BZ	12/18/2019	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608900284-MW0		DIPE	12/18/2019	UG/L	ND	0.5	40.5806494	-122.355546	MONITORING		30	10	EDF	MW-8D	MW-8D
T0608984655-MW0		BZ	10/21/2008	UG/L	ND	0.5	40.5050715	-122.335501	MONITORING		10	10	EDF	MW-1	MW-1
T0608984655-MW0		BZME	10/21/2008	UG/L	ND	0.5	40.5050715	-122.335501	MONITORING		10	10	EDF	MW-1	MW-1
T0608984655-MW0		MTBE	10/21/2008	UG/L	ND	5	40.5050715	-122.335501	MONITORING		10	10	EDF	MW-1	MW-1
T0608984655-MW0		TBA	10/21/2008	UG/L	ND	10	40.5050715	-122.335501	MONITORING		10	10	EDF	MW-1	MW-1
T0608984655-MW0		TBA	6/25/2009	UG/L	ND	10	40.5050715	-122.335501	MONITORING		10	10	EDF	MW-1	MW-1
T0608900153-MW0		BTBZT	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW0		CLBZ	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW0		CLBZME4	7/20/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW0		BTBZT	10/5/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW0		DCBZ14	10/5/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW0		EDB	10/5/2005	UG/L	ND	0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW 5.7		MTBE	10/5/2005	UG/L		0.5	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW0		DBCP	10/5/2005	UG/L	ND	1	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900153-MW0		XYLENES	10/5/2005	UG/L	ND	1	40.5708192	-122.367749	MONITORING		5	20	EDF	MW-1	MW-1
T0608900202-MW0		ETBE	2/26/2002	UG/L	ND	5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		BZ	12/23/2002	UG/L	ND	0.5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		TAME	8/30/2002	UG/L	ND	5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		DIPE	12/23/2002	UG/L	ND	5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		BZME	3/6/2003	UG/L	ND	0.5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 1.1		EBZ	5/14/2003	UG/L		0.5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		FE	9/5/2003	UG/L	ND	100	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		BZME	12/9/2003	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 335		MN	2/10/2004	UG/L		5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		BZME	4/28/2004	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		TBA	4/28/2004	UG/L	ND	10	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		BZ	8/26/2004	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		DIPE	8/26/2004	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		TBA	8/26/2004	UG/L	ND	10	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		DIPE	11/17/2004	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		EBZ	11/17/2004	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		ETBE	12/23/2002	UG/L	ND	5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 3.2		BZ	5/14/2003	UG/L		0.5	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 8.7		MTBE	3/6/2003	UG/L		5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 110		ALK	2/10/2004	MG/L		10	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		BZME	2/10/2004	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		ETBE	2/10/2004	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 501		MN	2/10/2004	UG/L		5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		DIPE	4/28/2004	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		BZME	8/26/2004	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		TAME	8/26/2004	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW-3		XYLENES1314	8/26/2004		ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW-3		XYLENES1314	11/17/2004		ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW-3		XYLENES1314	5/5/2005		ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW 6.9		BZ	2/2/2005	UG/L		1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 2.9		MTBE	7/14/2005	UG/L		1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		BZ	10/6/2005	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		BZME	10/6/2005	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		TAME	2/13/2006	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		EBZ	8/3/2006	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		TAME	5/14/2003	UG/L	ND	5	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		TBA	8/26/2004	UG/L	ND	10	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		EBZ	2/2/2005	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW-3		CLBZ	7/14/2005	UG/L	SU	UNK	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		EBZ	10/6/2005	UG/L	ND	1	40.5545011	-122.238598	MONITORING				EDF	MW-3	MW-3
T0608900202-MW0		TAME	2/2/2005	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW0		TAME	7/14/2005	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900202-MW-5		CLBZ	10/6/2005	UG/L	SU	UNK	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW 0		ETBE	8/3/2006	UG/L	ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900202-MW-5		XYLENES1314	8/3/2006		ND	1	40.5545628	-122.238531	MONITORING				EDF	MW-5	MW-5
T0608900227-MW 0		TAME	11/29/2001	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		ETBE	2/5/2003	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TBA	2/5/2003	UG/L	ND	5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TAME	5/21/2003	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		BZME	9/12/2003	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		BZ	6/16/2004	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		BZME	6/16/2004	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TAME	6/16/2004	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		BZ	11/16/2004	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		DIPE	11/16/2004	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		BZME	4/28/2005	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		EBZ	4/28/2005	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		BZ	7/15/2005	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		MTBE	7/15/2005	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TAME	7/15/2005	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900232-MW 0		DIPE	2/6/2002	UG/L	ND	25	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900227-MW 0		BZME	9/6/2002	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		DIPE	3/18/2004	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		XYLENES	3/18/2004	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900232-MW 0		ETBE	2/6/2002	UG/L	ND	25	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 1.5		BZME	8/6/2002	UG/L	ND	0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 1.7		TAME	10/31/2003	UG/L	ND	0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 5.5		TBA	10/31/2003	UG/L	ND	5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 250		MTBE	2/2/2004	UG/L	ND	0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900227-MW 0		DIPE	11/15/2005	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		MTBE	5/15/2006	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TBA	5/15/2006	UG/L	ND	5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		BZME	7/27/2007	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900232-MW 20		EBZ	8/6/2002	UG/L	ND	0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900232-MW 5.4		DIPE	2/18/2003	UG/L	ND	0.5	40.557562	-122.362972	MONITORING				EDF	MW-1	MW-1
T0608900227-MW 0		TAME	3/7/2006	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		XYLENES	3/7/2006	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		TAME	12/18/2006	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		BZME	2/26/2007	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0.788		NO3N	3/14/2008	MG/L	ND	0.05	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 0		DIPE	3/14/2008	UG/L	ND	0.5	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900227-MW 12.1		SO4	3/14/2008	MG/L	ND	0.4	40.5633573	-122.234424	MONITORING		15	10	EDF	MW-3	MW-3
T0608900257-MW-9		XYLENES1314	10/10/2011		ND	0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		ETBE	3/21/2012	UG/L	ND	1	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 1.1		BZME	6/5/2012	UG/L	ND	0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0		DCA12	6/5/2012	UG/L	ND	1	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-VE-0		DCA12	12/15/2010	UG/L	ND	1	40.5706833	-122.366663	MONITORING				EDF	VE-3	VE-3
T0608900257-VE-0		TBA	5/23/2011	UG/L	ND	10	40.5706833	-122.366663	MONITORING				EDF	VE-3	VE-3
T0608900257-MW-9		XYLENES1314	4/22/2010		ND	0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 0.77		BZ	12/15/2010	UG/L	ND	0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-MW 49		MTBE	8/20/2012	UG/L	ND	0.5	40.5706681	-122.366982	MONITORING				EDF	MW-9	MW-9
T0608900257-VE-0.56		BZ	12/15/2010	UG/L	ND	0.5	40.5706833	-122.366663	MONITORING				EDF	VE-3	VE-3
T0608900257-VE-0		EDB	12/15/2010	UG/L	ND	2	40.5706833	-122.366663	MONITORING				EDF	VE-3	VE-3
T0608900257-VE-0		EDB	5/23/2011	UG/L	ND	2	40.5706833	-122.366663	MONITORING				EDF	VE-3	VE-3
T0608900257-VE-0		TAME	10/10/2011	UG/L	ND	1	40.5706833	-122.366663	MONITORING				EDF	VE-3	VE-3
T0608900265-MW 0		BZME	1/8/2003	UG/L	ND	0.5	40.63823	-122.24264	MONITORING	50			EDF	MW-1	MW-1
T0608900265-MW 0		MTBE	9/23/2003	UG/L	ND	5	40.63781	-122.24206	MONITORING	20			EDF	MW-6	MW-6
T0608900265-MW 0		EBZ	3/25/2003	UG/L	ND	0.3	40.63823	-122.24264	MONITORING	50			EDF	MW-1	MW-1
T0608900265-MW 0		XYLENES	9/23/2003	UG/L	ND	1	40.63781	-122.24206	MONITORING	20			EDF	MW-6	MW-6
T0608900271-MW 0		DIPE	5/5/2003	UG/L	ND	5	40.5640082	-122.35851	MONITORING	26			EDF	MW-4	MW-4
T0608900278-MW 120		MTBE	7/24/2014	UG/L	ND	5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 19000		GASOLINE	10/28/2014	UG/L	ND	1000	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 7100		FE	7/9/2015	UG/L	ND	75	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 360		EBZ	4/15/2014	UG/L	ND	50	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 264		BZME	10/28/2014	UG/L	ND	50	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		ETBE	10/28/2014	UG/L	ND	50	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0.0068		NO3N	1/14/2015	MG/L	ND	0.05	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0.31		SO4	1/14/2015	MG/L	ND	1	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		ETBE	7/9/2015	UG/L	ND	0.5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		TAME	7/9/2015	UG/L	ND	0.5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900278-MW 0		DIPE	5/18/2017	UG/L	ND	0.5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		NO2	5/18/2017	MG/L	ND	0.05	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 2800		BZ	12/18/2017	UG/L		50	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 79		BZME	12/18/2017	UG/L		0.5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900281-FI-5 0		TBA	10/29/2003	UG/L	ND	50	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-FI-5 750		XYLENES	10/29/2003	UG/L		5	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-FI-5 15		AS	4/14/2004	UG/L	<	0.015	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-FI-5 0.0838		BA	4/14/2004	MG/L		0.01	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-FI-5 1		BE	4/14/2004	UG/L	<	0.001	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-FI-5 480		EBZ	4/14/2004	UG/L		20	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-FI-5 0		TBA	4/14/2004	UG/L	ND	200	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-MW 0		TBA	11/19/2001	UG/L	ND	20	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TAME	2/5/2002	UG/L	ND	25	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	8/5/2002	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 3400		GASOLINE	6/6/2002	UG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	9/29/2002	UG/L	ND	125	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 40		BZME	1/6/2003	UG/L		25	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 1000		BZ	4/10/2003	UG/L		12.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	4/10/2003	UG/L	ND	500	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DIPE	7/9/2003	UG/L	ND	500	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 98		XYLENES	7/9/2003	UG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 9200		GASOLINE	12/15/2003	UG/L		1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW-4		XYLENES1314	12/15/2003			5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	3/16/2004	UG/L	ND	20	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BRME	6/17/2004	UG/L	ND	80	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 14000		GASOLINE	6/17/2004	UG/L		2	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 20		TAME	12/20/2004	UG/L		2	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		NO3N	3/30/2005	MG/L	ND	0.25	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 40		CA	6/22/2005	MG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 1100		MTBE	6/22/2005	UG/L		1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 10		CL	9/27/2005	MG/L		1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 44		MG	9/27/2005	MG/L		0.1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 150		TBA	12/21/2005	UG/L		10	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900278-MW 0		ETBE	7/6/2016	UG/L	ND	50	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0.49		SO4	7/6/2016	MG/L		1	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW 0		TAME	7/6/2016	UG/L	ND	25	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900278-MW-102		XYLENES1314	7/6/2016			25	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900281-FI-5 0		ETBE	10/29/2003	UG/L	ND	5	40.611423	-122.381352	MONITORING				EDF	FI-5	FI-5
T0608900281-MW 0		BZME	2/5/2002	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		EBZ	8/5/2002	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 52		EBZ	6/6/2002	UG/L		5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 47000		MTBE	6/6/2002	UG/L		250	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 760		TAME	6/6/2002	UG/L		250	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 3		BZME	10/28/2002	UG/L		2.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 14000		MTBE	4/10/2003	UG/L		500	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 1900		GASOLINE	12/20/2004	UG/L		0.2	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW-7		XYLENES1314	6/22/2005			1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		ETBE	9/27/2005	UG/L	ND	3	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900278-MW 56.4		TAME	5/13/2019	UG/L		5	40.5384175	-122.349382	MONITORING				EDF	MW-102	MW-102
T0608900281-MW 10000		MTBE	11/19/2001	UG/L		250	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	8/5/2002	UG/L	ND	25	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 1200		MTBE	8/5/2002	UG/L		100	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TBA	8/5/2002	UG/L	ND	250	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	2/21/2003	UG/L	ND	10	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 2700		MTBE	2/21/2003	UG/L		10	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		EBZ	4/10/2003	UG/L	ND	5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		XYLENES	4/10/2003	UG/L	ND	5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZME	4/14/2004	UG/L	ND	1	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		EBZ	11/24/2004	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		DIPE	9/19/2005	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZME	12/12/2005	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TBA	10/14/2003	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		DIPE	8/24/2004	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TAME	11/24/2004	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	2/16/2005	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	9/19/2005	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		DIPE	12/12/2005	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TBA	12/12/2005	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900282-MW 0		VC	6/17/2004	UG/L	ND	20	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 3600		MTBE	12/20/2004	UG/L		5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 2600		AL	6/23/2005	UG/L		0.2	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 550		EBZ	6/23/2005	UG/L		5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 110		TAME	6/23/2005	UG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 14		BZME	9/28/2005	UG/L		5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 45		MG	9/28/2005	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		XYLENES	2/21/2003	UG/L	ND	10	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZME	7/9/2003	UG/L	ND	5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZME	8/24/2004	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZ	6/21/2005	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		DIPE	7/9/2003	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0.55		MTBE	11/24/2004	UG/L		0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZME	6/21/2005	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		ETBE	8/21/2006	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		ETBE	11/20/2006	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		TCA111	6/17/2004	UG/L	ND	20	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	9/28/2004	UG/L	ND	10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 310		TBA	12/20/2004	UG/L		100	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		SO4	6/23/2005	MG/L	ND	0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 36		TAME	3/17/2006	UG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 16		BZME	6/28/2006	UG/L		5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 47		CA	6/28/2006	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DIPE	9/28/2006	UG/L	ND	5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DCA12	11/15/2006	UG/L	ND	3	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DIPE	11/15/2006	UG/L	ND	3	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 62		CA	3/28/2007	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 1.1		CH4	3/28/2007	MG/L		0.01	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DCA12	3/28/2007	UG/L	ND	5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 21000		FE	3/28/2007	UG/L		0.6	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 4900		MN	6/28/2006	UG/L		0.005	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 23		NA	6/28/2006	MG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		ETBE	9/28/2006	UG/L	ND	5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		DIPE	11/15/2006	UG/L	ND	2	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 270		MTBE	11/15/2006	UG/L		1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW-7		XYLENES1314	11/15/2006			1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		BR	3/28/2007	MG/L	ND	0.25	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 2.3		BZME	3/28/2007	UG/L		1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 8.6		CL	3/28/2007	MG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		DCA12	3/28/2007	UG/L	ND	2	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		DCA12	9/18/2007	UG/L	ND	1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		EBZ	8/20/2008	UG/L	ND	0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		ETBE	2/7/2012	UG/L	ND	1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 580		TBA	2/7/2012	UG/L		10	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 87		BZ	8/20/2012	UG/L		1.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		DCA12	8/20/2012	UG/L	ND	3	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	3/6/2006	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		XYLENES	6/5/2006	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		DIPE	8/21/2006	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZME	2/20/2007	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TBA	11/15/2007	UG/L	ND	5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZ	11/24/2008	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 1.2		TAME	11/24/2008	UG/L		0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TBA	11/24/2008	UG/L	ND	5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZ	8/6/2009	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	8/6/2009	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TAME	8/6/2009	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	4/19/2010	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 24		NA	9/28/2005	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 12		BZME	12/21/2005	UG/L		5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 35		TAME	12/21/2005	UG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 650		MTBE	6/28/2006	UG/L		5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 830		MTBE	9/28/2006	UG/L		2.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 190		BZ	6/21/2007	UG/L		1	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		DIPE	6/21/2007	UG/L	ND	2	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 0		EBZ	3/18/2008	UG/L	ND	0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 88		BZ	8/20/2008	UG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 1.2		BZME	8/20/2008	UG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900282-MW 3.8		MTBE	11/25/2008	UG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZME	3/6/2006	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TBA	8/21/2006	UG/L	ND	5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZ	3/6/2008	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZ	9/5/2008	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZME	9/5/2008	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	11/24/2008	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZ	5/6/2009	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		EBZ	5/6/2009	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		DIPE	8/6/2009	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		BZ	9/2/2010	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 3.7		BZME	5/16/2007	UG/L		1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 20		NA	5/16/2007	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 11		TAME	5/16/2007	UG/L		2	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DCA12	6/21/2007	UG/L	ND	2	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		CR6	9/18/2007	UG/L	ND	0.02	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	9/18/2007	UG/L	ND	2	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 20		MG	11/15/2007	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 16		NA	11/15/2007	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 28		CA	1/18/2008	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0.55		BZME	3/4/2013	UG/L		0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	5/20/2008	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	9/5/2008	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		XYLENES	8/6/2009	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZME	10/21/2009	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		EBZ	10/21/2009	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		MTBE	9/2/2010	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		DIPE	11/9/2010	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		EBZ	5/11/2011	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TBA	10/5/2011	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900284-MW 0		TAME	6/25/2015	UG/L	ND	5	40.579924	-122.356181	MONITORING	35		15	EDF	MW-13D	MW-13D
T0608900282-MW 970		TBA	6/21/2007	UG/L		20	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DIPE	9/18/2007	UG/L	ND	2	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BRO3	11/15/2007	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	11/15/2007	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		NO3N	11/15/2007	MG/L	ND	0.25	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		EBZ	7/30/2013	UG/L	ND	0.5	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900282-MW 1.2		NAPH	7/30/2013	UG/L		0.04	40.5713859	-122.365885	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TBA	3/5/2008	UG/L	ND	5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TAME	5/6/2009	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		BZ	8/6/2009	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		DIPE	2/11/2010	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		EBZ	11/9/2010	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		ETBE	1/31/2011	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		TAME	5/11/2011	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		DIPE	1/6/2012	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900284-MW 125		HCO3	12/15/2015	MG/L		5	40.579924	-122.356181	MONITORING	35		15	EDF	MW-13D	MW-13D
T0608900284-MW 0		CO3	6/16/2016	MG/L	ND	5	40.579924	-122.356181	MONITORING	35		15	EDF	MW-13D	MW-13D
T0608900284-MW 0.8		TAME	6/16/2016	UG/L		0.5	40.579924	-122.356181	MONITORING	35		15	EDF	MW-13D	MW-13D
T0608900281-MW 0		MTBE	9/2/2010	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		EBZ	1/6/2012	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 77		MTBE	1/18/2008	UG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0.015		CH4	3/18/2008	MG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 3.1		SO4	3/18/2008	MG/L		500	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 35		CA	6/4/2008	MG/L		500	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BZME	8/20/2008	UG/L	ND	0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		TAME	8/20/2008	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		NO3N	9/2/2008	MG/L	ND	250	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 18		NA	9/22/2008	MG/L		500	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		ETBE	11/25/2008	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		CR6	3/10/2009	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 14		MG	3/10/2009	MG/L		500	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900281-MW 0		ETBE	1/6/2012	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900281-MW 0		XYLENES	4/18/2012	UG/L	ND	0.5	40.6115903	-122.381741	MONITORING				EDF	MW-7	MW-7
T0608900284-MW 9200		BZ	4/19/2002	UG/L		25	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 20000		GASOLINE	4/19/2002	UG/L		2.5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 99000		MTBE	4/19/2002	UG/L		1250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 5500		BZ	7/31/2002	UG/L		25	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 0		TBA	7/31/2002	UG/L	ND	7500	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 31000		MTBE	1/14/2003	UG/L		1250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		DIPE	12/15/2015	UG/L	ND	0.5	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900284-MW 0		EBZ	12/15/2015	UG/L	ND	0.5	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900281-MW 0		TAME	9/2/2010	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		XYLENES	11/9/2010	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		ETBE	5/11/2011	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		TAME	5/11/2011	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900281-MW 0		MTBE	1/6/2012	UG/L	ND	0.5	40.6114784	-122.381514	MONITORING				EDF	MW-3	MW-3
T0608900282-MW 27		MG	1/18/2008	MG/L		0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BR	3/18/2008	MG/L	ND	250	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BZME	3/18/2008	UG/L	ND	0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DIPE	8/20/2008	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW-4		XYLENES1314	8/20/2008	UG/L	ND	0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		BR	11/25/2008	MG/L	ND	250	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0.055		CH4	11/25/2008	MG/L		10	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DCA12	11/25/2008	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 0		TBA	4/19/2002	UG/L	ND	25	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TBA	10/22/2002	UG/L	ND	7500	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 2000		EBZ	4/15/2003	UG/L		25	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 5500		BZ	7/8/2003	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 43000		MTBE	11/25/2003	UG/L		1250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 5800		BZ	3/2/2004	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		DIPE	6/27/2017	UG/L	ND	0.5	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900284-MW 0		BZ	12/18/2019	UG/L	ND	0.5	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900284-MW 0		XYLENES	12/18/2019	UG/L	ND	1	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900282-MW 0		DIPE	2/7/2012	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		DCA12	8/20/2012	UG/L	ND	1	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900282-MW 0		EBZ	3/4/2013	UG/L	ND	0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 2100		EBZ	11/25/2003	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 2100		XYLENES	11/25/2003	UG/L		100	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		ETBE	4/13/2005	UG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 238		MTBE	6/27/2017	UG/L		5	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900284-MW 0		BZ	12/19/2018	UG/L	ND	5	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900284-MW 1.18		TAME	6/19/2019	UG/L		0.5	40.579924	-122.356181	MONITORING		35	15	EDF	MW-13D	MW-13D
T0608900282-MW 0		EBZ	2/7/2012	UG/L	ND	0.5	40.5712716	-122.365864	MONITORING				EDF	MW-4	MW-4
T0608900284-MW 230		TAME	5/23/2006	UG/L		200	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 230		BZME	11/14/2006	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 2000		XYLENES	1/25/2007	UG/L		100	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 93		BZME	6/12/2007	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 1200		XYLENES	6/12/2007	UG/L		100	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		DIPE	11/14/2007	UG/L	ND	250	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 870		EBZ	5/30/2008	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 3800		EBZ	8/20/2008	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 1400		BZ	3/21/2012	UG/L		12.5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 59		XYLENES	3/12/2013	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TBA	5/30/2008	UG/L	ND	500	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		DIPE	3/21/2012	UG/L	ND	50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		DIPE	9/13/2012	UG/L	ND	50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 3100		MTBE	9/13/2012	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 45		BZME	9/11/2013	UG/L		25	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TAME	9/11/2013	UG/L	ND	50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TBA	9/11/2013	UG/L	ND	100	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		CO3	12/16/2015	MG/L	ND	5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 8350		FE	12/16/2015	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		SO4	12/16/2015	MG/L	ND	1	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TAME	12/16/2015	UG/L	ND	0.5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 74.7		BZME	12/20/2016	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 0		TAME	12/20/2016	UG/L	ND	0.5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 539		EBZ	6/28/2017	UG/L		5	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 2.6		BZME	12/20/2018	UG/L		10	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 644		EBZ	12/20/2018	UG/L		10	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608900284-MW 1820		EBZ	6/20/2019	UG/L		50	40.5806097	-122.357451	MONITORING				EDF	MW-3	MW-3
T0608918443-MW 0		ETBE	2/15/2012	UG/L	ND	1	40.571213	-122.359376	MONITORING				EDF	MW-18	MW-18
T0608931232-MW 0		BZME	8/24/2005	UG/L	ND	0.5	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608931232-MW 52		MTBE	8/24/2005	UG/L		5	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608931232-MW 0		TBA	12/26/2005	UG/L	ND	10	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608932301-MW 0		DIPE	2/2/2005	UG/L	ND	1	40.609929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608932301-MW 0		NO3N	5/3/2005	MG/L	ND	500	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0.7		XYLENES	5/3/2005	UG/L		0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 8.5		MTBE	8/10/2005	UG/L		0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0		XYLENES	11/9/2005	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 270		ALK	2/7/2006	MG/L		5000	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 1.2		XYLENES	2/7/2006	UG/L		0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0.75		XYLENES	5/9/2006	UG/L		0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0		EBZ	8/8/2006	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0		XYLENES	8/8/2006	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0		EBZ	10/26/2006	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608918443-MW 0		DCA12	2/15/2012	UG/L	ND	1	40.5713269	-122.358941	MONITORING				EDF	MW-16	MW-16
T0608918443-MW 0		BZ	8/22/2013	UG/L	ND	0.5	40.571213	-122.359376	MONITORING				EDF	MW-18	MW-18
T0608918443-MW 0		DIPE	8/22/2013	UG/L	ND	1	40.571213	-122.359376	MONITORING				EDF	MW-18	MW-18
T0608931232-MW 0		TAME	12/26/2005	UG/L	ND	5	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608932301-MW 0		BZME	2/2/2005	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 11		MTBE	5/3/2005	UG/L		0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608931232-MW 0		TBA	12/29/2006	UG/L	ND	10	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608931232-MW 0		XYLENES	12/29/2006	UG/L	ND	1	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608932301-MW 110		MTBE	5/3/2005	UG/L		1	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 10		SO4	5/3/2005	MG/L		500	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0		BZME	8/10/2005	UG/L	ND	2.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 210		ALK	11/9/2005	MG/L		5000	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0		BZ	2/7/2006	UG/L	ND	2.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608931232-MW 0		BZ	9/29/2006	UG/L	ND	0.5	40.57065	-122.35869	MONITORING				EDF	MW-2	MW-2
T0608932301-MW 0		BZ	8/10/2005	UG/L	ND	2.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0		NO3N	2/7/2006	MG/L	ND	500	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 7.4		SO4	2/7/2006	MG/L		500	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 190		ALK	8/8/2006	MG/L		5000	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 10		SO4	8/8/2006	MG/L		500	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0		XYLENES	8/8/2006	UG/L	ND	1	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 180		ALK	10/26/2006	MG/L		5000	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0		EBZ	10/26/2006	UG/L	ND	0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0		TAME	1/8/2007	UG/L	ND	1	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0		XYLENES	7/17/2007	UG/L	ND	0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 44		MTBE	10/15/2007	UG/L		0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 5.6		SO4	10/15/2007	MG/L		500	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0		BZ	1/7/2008	UG/L	ND	0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0.5		ETBE	4/25/2008	UG/L	<	0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0.5		BZ	7/15/2008	UG/L	<	0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 10		TBA	7/15/2008	UG/L	<	10	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0		XYLENES	1/8/2007	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0		NO3N	3/20/2007	MG/L	ND	500	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 260		ALK	7/17/2007	MG/L		5000	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0		NO3N	7/17/2007	MG/L	ND	500	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0		TBA	1/7/2008	UG/L	ND	20	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0		DCA12	4/16/2007	UG/L	ND	0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 60		MTBE	1/7/2008	UG/L		0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0.5		DIPE	4/25/2008	UG/L	<	0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0.5		DCA12	7/15/2008	UG/L	<	0.5	40.6096102	-122.380045	MONITORING		23	15	EDF	MW-7	MW-7
T0608932301-MW 0		BZ	1/7/2008	UG/L	ND	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608932301-MW 0.5		EDB	4/25/2008	UG/L	<	0.5	40.6099929	-122.380005	MONITORING		23	15	EDF	MW-3	MW-3
T0608936410-MW 0		DCA12	4/29/2005	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 1		ETBE	4/29/2005	UG/L		0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	4/29/2005	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZME	10/31/2005	UG/L	ND	10	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	7/31/2006	UG/L	ND	5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 1100		MTBE	5/7/2007	UG/L		12	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	8/6/2007	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	8/6/2007	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	11/12/2007	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	12/21/2009	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		TAME	12/21/2009	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		BZME	2/8/2010	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		ETBE	2/8/2010	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0.58		MTBE	2/8/2010	UG/L		0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-TW 28		TAME	8/1/2005	UG/L		0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	10/31/2005	UG/L	ND	100	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608993658-MW 0		EBZ	2/21/2003	UG/L	ND	0.5	40.5200101	-122.299282	MONITORING				EDF	MW-2	MW-2

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608993658-MW 0		GASOLINE	2/21/2003	UG/L	ND	50	40.5200101	-122.299282	MONITORING				EDF	MW-2	MW-2
T0608993658-MW 0		GASOLINE	5/29/2003	UG/L	ND	50	40.5200101	-122.299282	MONITORING				EDF	MW-2	MW-2
T0608936410-MW 0		BZ	8/1/2005	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 2.6		TAME	8/1/2005	UG/L		0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	1/30/2006	UG/L	ND	5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	5/1/2006	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	5/1/2006	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 170		TBA	7/31/2006	UG/L		100	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	2/5/2007	UG/L	ND	5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZME	5/7/2007	UG/L	ND	5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TAME	8/11/2010	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		EBZ	11/9/2010	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		TBA	11/9/2010	UG/L	ND	10	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		BZME	5/5/2008	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	8/4/2008	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	5/4/2009	UG/L	ND	6.2	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TBA	5/4/2009	UG/L	ND	120	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	8/11/2010	UG/L	ND	5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZME	8/25/2011	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		BZME	2/1/2012	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		EBZ	1/28/2014	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		TBA	1/28/2014	UG/L	ND	10	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		DIPE	2/4/2008	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EBZ	5/5/2008	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	8/4/2008	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EBZ	8/4/2008	UG/L	ND	2.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EBZ	8/11/2009	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	2/8/2010	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	2/8/2010	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	2/8/2010	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZME	5/4/2010	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	5/4/2010	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		ETBE	5/4/2010	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	11/9/2010	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TBA	11/9/2010	UG/L	ND	20	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	2/9/2011	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		ETBE	8/14/2012	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		EBZ	8/20/2013	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		EDB	7/9/2015	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		TAME	7/9/2015	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		TBA	9/14/2017	UG/L	ND	10	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		BZ	2/15/2018	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		DIPE	2/15/2018	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		XYLENES	2/15/2018	UG/L	ND	1	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		DIPE	3/21/2019	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		DCA12	2/1/2012	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	2/1/2012	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	1/28/2014	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	1/28/2014	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 9.3		TAME	1/28/2014	UG/L		0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	9/26/2018	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		TBA	9/26/2018	UG/L	ND	10	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		DCA12	12/19/2018	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		EDB	12/19/2018	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		EBZ	8/14/2012	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	8/20/2013	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DIPE	7/24/2014	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0.34		ETBE	1/14/2015	UG/L		0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	1/14/2015	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	7/9/2015	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		DCA12	1/28/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EBZ	3/23/2017	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		ETBE	3/23/2017	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	11/21/2019	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-TW 0		BZME	5/7/2007	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	5/7/2007	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZME	8/6/2007	UG/L	ND	50	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZ	11/12/2007	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-TW 0		ETBE	11/12/2007	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	2/4/2008	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	2/4/2008	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		TAME	2/4/2008	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	2/4/2008	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	8/4/2008	UG/L	ND	2.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 14000		MTBE	8/4/2008	UG/L		100	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		ETBE	11/3/2008	UG/L	ND	2.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	5/4/2009	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-MW 0		TBME	1/12/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		PBZN	1/12/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TCB124	1/12/2016	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TCPR123	1/12/2016	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	1/28/2016	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 4.6		TAME	7/14/2016	UG/L		0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TAME	3/21/2019	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		BZME	8/28/2019	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-MW 0		TAME	8/28/2019	UG/L	ND	0.5	40.537435	-122.34895	MONITORING	72.51			EDF	MW-6	MW-6
T0608936410-TW 0		DCA12	11/7/2006	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	11/7/2006	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		ETBE	11/7/2006	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZ	2/5/2007	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 3.7		ETBE	2/5/2007	UG/L		0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 50		TAME	5/5/2008	UG/L		5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZME	8/4/2008	UG/L	ND	2.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	11/3/2008	UG/L	ND	2.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 500		MTBE	11/3/2008	UG/L		2.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		ETBE	8/11/2009	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZME	11/9/2009	UG/L	ND	12	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 12000		MTBE	8/11/2010	UG/L		100	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZME	8/25/2011	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	8/25/2011	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZ	2/1/2012	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZME	2/1/2012	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	8/20/2013	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 90		MTBE	1/28/2014	UG/L		0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		TBA	1/28/2014	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	1/14/2015	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		TBA	1/14/2015	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	1/14/2015	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	7/9/2015	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-MW 0		EDB	2/15/2018	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		ETBE	2/15/2018	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 820		MTBE	2/15/2018	UG/L		5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EBZ	4/9/2018	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		EDB	12/20/2018	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		TBA	3/21/2019	UG/L	ND	10	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-TW 0		XYLENES	11/9/2009	UG/L	ND	25	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 2.3		ETBE	2/8/2010	UG/L		0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	5/4/2010	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 15000		MTBE	5/4/2010	UG/L		100	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZME	11/9/2010	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		TBA	11/9/2010	UG/L	ND	100	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	8/14/2012	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	8/14/2012	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 30		TAME	8/14/2012	UG/L		0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	7/24/2014	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	7/24/2014	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZ	7/9/2015	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		ETBE	7/9/2015	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 40		MTBE	7/9/2015	UG/L		0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-MW 0		BZME	9/14/2017	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	4/9/2018	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZME	4/12/2018	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	12/20/2018	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		XYLENES	12/20/2018	UG/L	ND	1	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	3/21/2019	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1
T0608936410-MW 0		BZ	10/9/2019	UG/L	ND	0.5	40.5376198	-122.349474	MONITORING	67.85	49	20	EDF	MW-1	MW-1

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608936410-TW 0		PBZN	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	1/28/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 4900		MTBE	7/14/2016	UG/L		50	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	3/23/2017	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZME	2/15/2018	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 11		TAME	4/9/2018	UG/L		0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BDCME	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		BZ	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		FC12	1/12/2016	MG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		TMB135	1/12/2016	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	7/14/2016	UG/L	ND	1	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	9/27/2018	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	9/27/2018	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	12/20/2018	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	3/21/2019	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DIPE	10/9/2019	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 11		TAME	10/9/2019	UG/L		5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		DCA12	11/21/2019	UG/L	ND	5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		XYLENES	11/21/2019	UG/L	ND	10	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EBZ	12/16/2019	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608936410-TW 0		EDB	12/16/2019	UG/L	ND	0.5	40.5377082	-122.349259	MONITORING	74.83	54	20	EDF	TW-2	TW-2
T0608900284-MW 0		BZ	12/15/2015	UG/L	ND	0.5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		XYLENES	12/15/2015	UG/L	ND	1	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		ETBE	6/16/2016	UG/L	ND	0.5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		TAME	6/16/2016	UG/L	ND	0.5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		EBZ	12/18/2016	UG/L	ND	0.5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		ETBE	12/18/2016	UG/L	ND	0.5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900284-MW 0		CO3	6/16/2016	MG/L	ND	5	40.5798474	-122.357068	MONITORING		35	15	EDF	MW-12D	MW-12D
T0608900254-MW 61		MTBE	2/27/2002	UG/L		5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZ	8/28/2002	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		ETBE	3/6/2003	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		EBZ	11/6/2003	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		DIPE	12/17/2003	UG/L	ND	1	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZME	4/26/2004	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		DIPE	4/26/2004	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZ	8/2/2004	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		XYLENES	8/2/2004	UG/L	ND	1	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		DIPE	10/25/2004	UG/L	ND	1	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW-5		XYLENES1314	10/25/2004		ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 100		MTBE	1/4/2005	UG/L		5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		XYLENES	1/4/2005	UG/L	ND	1	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		GASOLINE	5/24/2002	UG/L	ND	0.05	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZME	12/12/2002	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZME	5/7/2003	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZME	10/25/2004	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		EBZ	10/10/2005	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		TAME	10/10/2005	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		CR	1/18/2006	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 7		CR6	1/18/2006	UG/L		5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		FE	1/18/2006	UG/L	ND	100	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW-5		XYLENES1314	1/18/2006		ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		MTBE	8/25/2008	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		TBA	10/10/2005	UG/L	ND	10	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 3		AS	1/18/2006	UG/L	ND	10	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		EBZ	10/10/2006	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZME	12/26/2007	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		TAME	12/26/2007	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		BZ	5/28/2008	UG/L	ND	0.5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		TBA	5/28/2008	UG/L	ND	10	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		DIPE	12/22/2009	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		ETBE	6/3/2010	UG/L	ND	5	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900254-MW 0		XYLENES	6/3/2010	UG/L	ND	1	40.571432	-122.362845	MONITORING				EDF	MW-5	MW-5
T0608900227-MW 41		EBZ	9/12/2003	UG/L		0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4
T0608918443-MW 0		ETBE	2/15/2012	UG/L	ND	1	40.5714353	-122.359461	MONITORING				EDF	MW-17	MW-17
T0608918443-MW 0		DCA12	8/20/2012	UG/L	ND	1	40.5714353	-122.359461	MONITORING				EDF	MW-17	MW-17
T0608918443-MW 0		TBA	8/22/2013	UG/L	ND	10	40.5714353	-122.359461	MONITORING				EDF	MW-17	MW-17
T0608918443-MW 0		TAME	8/22/2013	UG/L	ND	1	40.5714353	-122.359461	MONITORING				EDF	MW-17	MW-17
T0608900227-MW 25		XYLENES	9/12/2003	UG/L		0.5	40.5638882	-122.234535	MONITORING		10	15	EDF	MW-4	MW-4

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900227-MW 0		TAME	3/18/2004	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 0.64		EBZ	6/16/2004	UG/L		0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 0		TAME	6/16/2004	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 0		MTBE	2/18/2005	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 2.2		XYLENES	2/18/2005	UG/L		0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 0		ETBE	7/15/2005	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 0		BZME	3/7/2006	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 0.52		XYLENES	3/7/2006	UG/L		0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 0		BZME	5/15/2006	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 0		MTBE	5/15/2006	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 0		TBA	5/15/2006	UG/L	ND	5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 3.5		BZ	7/19/2006	UG/L		0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 1.2		DIPE	7/19/2006	UG/L		0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 0.66		XYLENES	7/19/2006	UG/L		0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 0		MTBE	4/28/2005	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 6.3		BZ	5/15/2006	UG/L		0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 0		EBZ	7/27/2007	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 0.68		BZME	3/14/2008	UG/L		0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 1.7		DIPE	7/27/2007	UG/L		0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 0		TAME	5/29/2008	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 0		XYLENES	5/29/2008	UG/L	ND	0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900227-MW 2.4		DIPE	11/24/2008	UG/L		0.5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900257-MW 0.38		CH4	2/28/2007	MG/L		10	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 1.5		CH4	5/2/2007	MG/L		10	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900227-MW 6.4		XYLENES	3/24/2009	UG/L		5	40.5638882	-122.234535	MONITORING	10		15	EDF	MW-4	MW-4
T0608900257-MW 110		ALK	2/28/2007	MG/L		1000	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 260		ALK	5/2/2007	MG/L		1000	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 40		BZME	7/19/2007	UG/L		2.5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 620		MTBE	7/19/2007	UG/L		2.5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 51		BZ	4/2/2008	UG/L		2.5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		ETBE	4/2/2008	UG/L	ND	5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 13		BZME	7/31/2008	UG/L		2	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 260		EBZ	7/31/2008	UG/L		2	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		EDB	10/28/2008	UG/L	ND	20	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		DIPE	2/1/2010	UG/L	ND	1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		DCA12	10/10/2011	UG/L	ND	2	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 36		EBZ	10/10/2011	UG/L		1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 6.5		MTBE	6/5/2012	UG/L		0.5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		DIPE	4/2/2008	UG/L	ND	5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 240		TBA	4/2/2008	UG/L		50	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		DCA12	2/1/2010	UG/L	ND	1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		BZME	12/15/2010	UG/L	ND	0.5	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 0		DIPE	12/15/2010	UG/L	ND	1	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 13		TAME	8/20/2012	UG/L		2	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900257-MW 23		TBA	8/20/2012	UG/L		20	40.5708193	-122.367005	MONITORING				EDF	MW-2	MW-2
T0608900281-MW 0		TBA	11/19/2001	UG/L	ND	20	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		TBA	2/5/2002	UG/L	ND	1000	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0.99		XYLENES	2/5/2002	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 580		MTBE	4/30/2002	UG/L		25	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		TAME	4/30/2002	UG/L	ND	25	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		TBA	4/30/2002	UG/L	ND	250	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 340		MTBE	11/6/2002	UG/L		5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 4.3		TAME	2/21/2003	UG/L		2	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZME	10/14/2003	UG/L	ND	1	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 600		MTBE	10/14/2003	UG/L		1	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		XYLENES	10/14/2003	UG/L	ND	1	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 4.9		TAME	3/8/2004	UG/L		1.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 39		TBA	3/8/2004	UG/L		20	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 3.4		TAME	4/14/2004	UG/L		1.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		XYLENES	4/14/2004	UG/L	ND	1.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608984655-MW 0		EBZ	10/21/2008	UG/L	ND	0.5	40.5046165	-122.335209	MONITORING	10		10	EDF	MW-3	MW-3
T0608984655-MW 0		TBA	10/21/2008	UG/L	ND	10	40.5046165	-122.335209	MONITORING	10		10	EDF	MW-3	MW-3
T0608900227-MW 21		TAME	2/5/2003	UG/L		20	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 260		TBA	3/18/2004	UG/L		20	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 1		BZ	6/16/2004	UG/L		1	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		TAME	6/16/2004	UG/L	ND	1	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 3200		MTBE	11/16/2004	UG/L		5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		XYLENES	11/16/2004	UG/L	ND	5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5



WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900227-MW 0		DIPE	2/18/2005	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		ETBE	2/18/2005	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		TAME	4/28/2005	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		DIPE	11/15/2005	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900281-MW 2.6		TAME	7/9/2003	UG/L		1	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		XYLENES	3/8/2004	UG/L	ND	1.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900227-MW 38		TAME	9/12/2003	UG/L		10	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 4000		MTBE	8/10/2004	UG/L		10	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		BZ	2/18/2005	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 1.5		TAME	2/18/2005	UG/L		0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 15		EBZ	11/15/2005	UG/L		0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900227-MW 0		ETBE	3/7/2006	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING	10		15	EDF	MW-5	MW-5
T0608900281-MW 0		BZ	6/21/2005	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		DIPE	6/21/2005	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		DIPE	9/19/2005	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZME	6/5/2006	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		EBZ	6/5/2006	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 16		TBA	6/5/2006	UG/L		5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		DIPE	8/21/2006	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		DIPE	11/21/2006	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		EBZ	11/21/2006	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		XYLENES	11/21/2006	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		ETBE	8/15/2007	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		DIPE	11/15/2007	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		EBZ	11/15/2007	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		DIPE	9/5/2008	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		EBZ	9/5/2008	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 160		MTBE	9/5/2008	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		TBA	11/24/2008	UG/L	ND	5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZME	2/18/2009	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		DIPE	2/18/2009	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		EBZ	5/6/2009	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		ETBE	10/21/2009	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 35		MTBE	10/21/2009	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		TBA	10/21/2009	UG/L	ND	5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		TAME	4/19/2010	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		TBA	1/31/2011	UG/L	ND	5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		TAME	5/11/2011	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		ETBE	2/16/2005	UG/L	ND	1.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		XYLENES	5/20/2008	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 53		MTBE	8/6/2009	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		TAME	8/6/2009	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		XYLENES	8/6/2009	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		DIPE	10/21/2009	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZ	2/11/2010	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		DIPE	2/11/2010	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 22		MTBE	11/9/2010	UG/L		0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		TAME	7/29/2011	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		BZME	4/19/2012	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		EBZ	8/30/2005	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		ETBE	8/30/2005	UG/L	ND	5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		MTBE	8/30/2005	UG/L	ND	5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900281-MW 0		ETBE	10/5/2011	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900281-MW 0		XYLENES	1/6/2012	UG/L	ND	0.5	40.6116493	-122.381165	MONITORING				EDF	MW-6	MW-6
T0608900284-MW 0		XYLENES	3/29/2006	UG/L	ND	1	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		BZ	11/14/2006	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		EBZ	11/14/2006	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		BZME	1/24/2007	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		TBA	6/12/2007	UG/L	ND	10	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		XYLENES	6/12/2007	UG/L	ND	1	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		XYLENES	2/5/2008	UG/L	ND	1	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		XYLENES	8/20/2008	UG/L	ND	1	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		BZME	12/4/2008	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		BZ	12/15/2015	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0.22		NO3N	12/15/2015	MG/L		0.05	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 1.5		MTBE	5/23/2006	UG/L		1	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		DIPE	11/14/2006	UG/L	ND	5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8
T0608900284-MW 0		BZ	8/20/2008	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING	10		10	EDF	MW-8	MW-8

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 0		EBZ	8/20/2008	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING		10	10	EDF	MW-8	MW-8
T0608900284-MW 0		EBZ	12/18/2016	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING		10	10	EDF	MW-8	MW-8
T0608900284-MW 0		TBA	6/26/2017	UG/L	ND	5	40.5806213	-122.355545	MONITORING		10	10	EDF	MW-8	MW-8
T0608900284-MW 0		BZ	12/18/2019	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING		10	10	EDF	MW-8	MW-8
T0608900284-MW 0		TAME	12/18/2019	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING		10	10	EDF	MW-8	MW-8
T0608900284-MW 0		EBZ	6/15/2016	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING		10	10	EDF	MW-8	MW-8
T0608900284-MW 0		BZME	6/26/2017	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING		10	10	EDF	MW-8	MW-8
T0608900284-MW 0		XYLENES	6/26/2017	UG/L	ND	1	40.5806213	-122.355545	MONITORING		10	10	EDF	MW-8	MW-8
T0608900284-MW 0		BZME	12/18/2018	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING		10	10	EDF	MW-8	MW-8
T0608900284-MW 0		EBZ	12/18/2018	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING		10	10	EDF	MW-8	MW-8
T0608900284-MW 0		MTBE	12/18/2018	UG/L	ND	0.5	40.5806213	-122.355545	MONITORING		10	10	EDF	MW-8	MW-8
T0608900227-MW 0		ETBE	7/19/2006	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10	15	EDF	MW-5	MW-5
T0608900227-MW 0		BZME	2/26/2007	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10	15	EDF	MW-5	MW-5
T0608900227-MW 0		TAME	2/26/2007	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10	15	EDF	MW-5	MW-5
T0608900227-MW 0		EBZ	5/2/2007	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10	15	EDF	MW-5	MW-5
T0608900227-MW 0		ETBE	5/2/2007	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10	15	EDF	MW-5	MW-5
T0608900227-MW 0		EBZ	7/27/2007	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10	15	EDF	MW-5	MW-5
T0608900227-MW 0		EBZ	3/14/2008	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10	15	EDF	MW-5	MW-5
T0608900227-MW 0		TBA	5/29/2008	UG/L	ND	5	40.5636319	-122.234617	MONITORING		10	15	EDF	MW-5	MW-5
T0608900227-MW 0		BZ	9/8/2008	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10	15	EDF	MW-5	MW-5
T0608900227-MW 0		TAME	9/8/2008	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10	15	EDF	MW-5	MW-5
T0608900281-MW 0		BZME	2/5/2002	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		DIPE	4/19/2002	UG/L	ND	50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 6900		XYLENES	4/19/2002	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 520		BZME	10/22/2002	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 790		BZ	7/8/2003	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 4000		XYLENES	7/8/2003	UG/L		100	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 690		BZ	11/25/2003	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		DIPE	3/2/2004	UG/L	ND	50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 1600		BZ	9/2/2004	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TBA	9/2/2004	UG/L	ND	50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		DIPE	1/25/2005	UG/L	ND	25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 1100		MTBE	1/25/2005	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		ETBE	4/13/2005	UG/L	ND	5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900227-MW 0		XYLENES	3/7/2006	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING			15	EDF	MW-5	MW-5
T0608900227-MW 0		MTBE	12/18/2006	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10	15	EDF	MW-5	MW-5
T0608900227-MW 0		DIPE	7/27/2007	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10	15	EDF	MW-5	MW-5
T0608900227-MW 0		MTBE	7/27/2007	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10	15	EDF	MW-5	MW-5
T0608900227-MW 1		MTBE	5/29/2008	UG/L		0.5	40.5636319	-122.234617	MONITORING		10	15	EDF	MW-5	MW-5
T0608900227-MW 0		EBZ	9/8/2008	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10	15	EDF	MW-5	MW-5
T0608900227-MW 0		BZME	11/24/2008	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10	15	EDF	MW-5	MW-5
T0608900227-MW 0		DIPE	11/24/2008	UG/L	ND	0.5	40.5636319	-122.234617	MONITORING		10	15	EDF	MW-5	MW-5
T0608900284-MW 1800		EBZ	4/15/2003	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 2500		MTBE	2/5/2002	UG/L		500	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 3300		MTBE	4/30/2002	UG/L		500	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		EBZ	11/6/2002	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 820		MTBE	11/6/2002	UG/L		50	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		ETBE	7/9/2003	UG/L	ND	2.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 1200		MTBE	7/9/2003	UG/L		2.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZ	8/24/2004	UG/L	ND	1	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZME	8/24/2004	UG/L	ND	1	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		EBZ	8/24/2004	UG/L	ND	1	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		ETBE	2/16/2005	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		EBZ	9/19/2005	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZME	12/12/2005	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		ETBE	12/12/2005	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		ETBE	3/29/2006	UG/L	ND	12.5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 3900		XYLENES	3/29/2006	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 500		BZ	5/23/2006	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		EBZ	7/9/2003	UG/L	ND	2.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZME	3/8/2004	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 5.6		MTBE	11/24/2004	UG/L		0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 110		TBA	5/23/2006	UG/L		10	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 680		EBZ	5/30/2008	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 1600		EBZ	8/20/2008	UG/L		25	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		ETBE	7/8/2014	UG/L	ND	5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TBA	7/8/2014	UG/L	ND	10	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 1500		XYLENES	1/25/2007	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1

WELL_ID	RESULTS	CHEMICAL	DATE	UNITS	QUALIFER	RL	LATITUDE	LONGITUDE	WELL_TYPE	WELL_DEPTH_FT	TOP_OF_SCREEN_FT	SCREEN_LENGTH_FT	SOURCE	SOURCE_NAME	OTHER_NAMES
T0608900284-MW 0		TAME	5/30/2008	UG/L	ND	12.5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 1000		XYLENES	8/30/2011	UG/L		50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 60.3		BZ	12/16/2015	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 27.9		MTBE	12/16/2015	UG/L		0.5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TAME	12/16/2015	UG/L	ND	0.5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 87.5		XYLENES	12/20/2016	UG/L		10	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 42.6		BZ	6/28/2017	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 30.9		BZ	12/13/2017	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		DIPE	12/13/2017	UG/L	ND	5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		ETBE	12/13/2017	UG/L	ND	5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		CR6	3/16/2018	UG/L	ND	0.1	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		ETBE	3/16/2018	UG/L	ND	5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		CR6	4/25/2018	UG/L	ND	0.1	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TAME	12/18/2019	UG/L	ND	5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		BZ	8/21/2006	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0.52		MTBE	2/20/2007	UG/L		0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TAME	11/15/2007	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TBA	11/15/2007	UG/L	ND	5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TBA	3/6/2008	UG/L	ND	5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		EBZ	9/5/2008	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900284-MW 0		CR6	12/20/2016	UG/L	ND	50	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		DIPE	6/28/2017	UG/L	ND	5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 20.6		XYLENES	12/20/2018	UG/L		10	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 3.6		TAME	6/20/2019	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 3.3		BZME	12/18/2019	UG/L		5	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900284-MW 0		TBA	12/18/2019	UG/L	ND	150	40.5805816	-122.357072	MONITORING				EDF	MW-1	MW-1
T0608900281-MW 0		BZ	2/20/2007	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		ETBE	8/14/2007	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	11/15/2007	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0.51		XYLENES	11/15/2007	UG/L		0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 2		BZ	5/20/2008	UG/L		0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		ETBE	5/20/2008	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TAME	9/5/2008	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TBA	11/24/2008	UG/L	ND	5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		XYLENES	11/24/2008	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	2/18/2009	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZ	10/21/2009	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		MTBE	10/21/2009	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TAME	10/21/2009	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		ETBE	4/19/2010	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		XYLENES	9/2/2010	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TAME	11/9/2010	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZME	4/18/2012	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		MTBE	2/18/2009	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		TBA	8/6/2009	UG/L	ND	5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		BZME	7/29/2011	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		DIPE	10/5/2011	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
T0608900281-MW 0		ETBE	1/6/2012	UG/L	ND	0.5	40.6114039	-122.38149	MONITORING				EDF	MW-5	MW-5
SL0608905350-TV 0		VC	5/31/2011	UG/L	ND	1	40.5695689	-122.36512	MONITORING	26	14.9	10	EDF	TW-11	TW-11
SL0608905350-TV 9.1		TCE	4/3/2012	UG/L		1	40.5695689	-122.36512	MONITORING	26	14.9	10	EDF	TW-11	TW-11
SL0608905350-TV 0		DCA11	12/14/2009	UG/L	ND	0.5	40.5695689	-122.36512	MONITORING	26	14.9	10	EDF	TW-11	TW-11
SL0608905350-TV 0		VC	9/18/2012	UG/L	ND	1	40.5695689	-122.36512	MONITORING	26	14.9	10	EDF	TW-11	TW-11
SL0608905350-TV 27		DCE12C	2/28/2013	UG/L		0.5	40.5695689	-122.36512	MONITORING	26	14.9	10	EDF	TW-11	TW-11
T0608900284-MW 0		BZME	12/29/2005	UG/L	ND	0.5	40.580242	-122.356395	MONITORING			35	EDF	MW-9D	MW-9D
T0608900284-MW 0		DIPE	12/29/2005	UG/L	ND	25	40.580242	-122.356395	MONITORING			35	EDF	MW-9D	MW-9D
T0608900284-MW 65		TBA	5/23/2006	UG/L		10	40.580242	-122.356395	MONITORING			35	EDF	MW-9D	MW-9D
T0608900284-MW 0		ETBE	8/29/2006	UG/L	ND	50	40.580242	-122.356395	MONITORING			35	EDF	MW-9D	MW-9D
T0608900284-MW 1700		MTBE	1/24/2007	UG/L		25	40.580242	-122.356395	MONITORING			35	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZME	6/12/2007	UG/L	ND	0.5	40.580242	-122.356395	MONITORING			35	EDF	MW-9D	MW-9D
T0608900284-MW 0		EBZ	6/12/2007	UG/L	ND	0.5	40.580242	-122.356395	MONITORING			35	EDF	MW-9D	MW-9D
T0608900284-MW 0		ETBE	11/13/2007	UG/L	ND	25	40.580242	-122.356395	MONITORING			35	EDF	MW-9D	MW-9D
T0608900284-MW 0		XYLENES	2/5/2008	UG/L	ND	1	40.580242	-122.356395	MONITORING			35	EDF	MW-9D	MW-9D
T0608900284-MW 0		XYLENES	12/4/2008	UG/L	ND	1	40.580242	-122.356395	MONITORING			35	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZME	2/11/2011	UG/L	ND	0.5	40.580242	-122.356395	MONITORING			35	EDF	MW-9D	MW-9D
T0608900284-MW 0		BZ	5/30/2008	UG/L	ND	0.5	40.580242	-122.356395	MONITORING			35	EDF	MW-9D	MW-9D
T0608900284-MW 0		XYLENES	8/20/2008	UG/L	ND	1	40.580242	-122.356395	MONITORING			35	EDF	MW-9D	MW-9D
T0608900284-MW 0		TAME	2/11/2011	UG/L	ND	50	40.580242	-122.356395	MONITORING			35	EDF	MW-9D	MW-9D
T0608900284-MW 0		DIPE	8/30/2011	UG/L	ND	50	40.580242	-122.356395	MONITORING			35	EDF	MW-9D	MW-9D