

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
L10001489269-MW-3	0	NMEFOSAA	11/18/2019	NG/L	ND	20	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0.58	NO3N	11/18/2019	MG/L		0.5	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	PCA	11/18/2019	UG/L	ND	1	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	PCE	11/18/2019	UG/L	ND	1	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	PFBSA	11/18/2019	NG/L	ND	2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0.8	PFBTA	11/18/2019	NG/L		2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	1.9	PFDOA	11/18/2019	NG/L		2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	PFDSA	11/18/2019	NG/L	ND	2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	PFHA	11/18/2019	NG/L	ND	2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0.31	PFHPA	11/18/2019	NG/L		2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	PFHPSA	11/18/2019	NG/L	ND	2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0.37	PFHXSA	11/18/2019	NG/L		2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	9.2	PFNA	11/18/2019	NG/L		2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	5.8	PFNDCA	11/18/2019	NG/L		2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	PFNS	11/18/2019	NG/L	ND	2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	1	PFOA	11/18/2019	NG/L		2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	PFOS	11/18/2019	NG/L	ND	2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	PFOSA	11/18/2019	NG/L	ND	2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	PFPA	11/18/2019	NG/L	ND	2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	PFPEs	11/18/2019	NG/L	ND	2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	PFTEDA	11/18/2019	NG/L	ND	2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	PFTRIDA	11/18/2019	NG/L	ND	2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	23	PFUNDCA	11/18/2019	NG/L		2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	7.7	PH	11/18/2019	PH UNITS		0.1	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	220	SC	11/18/2019	UMHOS/CM		2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	1.3	SO4	11/18/2019	MG/L		5	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	STY	11/18/2019	UG/L	ND	1	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	TAME	11/18/2019	UG/L	ND	5	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	TBA	11/18/2019	UG/L	ND	50	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	TBME	11/18/2019	UG/L	ND	1	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	TCA111	11/18/2019	UG/L	ND	1	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	TCA112	11/18/2019	UG/L	ND	1	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	TCE	11/18/2019	UG/L	ND	1	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	TCLME	11/18/2019	UG/L	ND	1	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	TCPR123	11/18/2019	UG/L	ND	1	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	160	TDS	11/18/2019	MG/L		10	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	VC	11/18/2019	UG/L	ND	0.5	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-3	0	XYLENES	11/18/2019	UG/L	ND	2	40.4124811	-122.360034	MONITORING	306	306	20	EDF	MW-3	MW-3
L10001489269-MW-4A	0	24D	5/23/2007	UG/L	ND	4	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	ACE	5/23/2007	UG/L	ND	10	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	AG	5/23/2007	UG/L	ND	10	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	AL	5/23/2007	UG/L	ND	100	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	110	ALK	5/23/2007	MG/L		5	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	110	ALKB	5/23/2007	MG/L		5	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	7.3	AS	5/23/2007	UG/L		5	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	ATRAZINE	5/23/2007	UG/L	ND	10	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0.13	BA	5/23/2007	MG/L		10	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	BDCME	5/23/2007	UG/L	ND	1	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	BE	5/23/2007	UG/L	ND	5	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	BHCALPHA	5/23/2007	UG/L	ND	0.05	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	BHCBETA	5/23/2007	UG/L	ND	0.05	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	BHCGAMMA	5/23/2007	UG/L	ND	0.05	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	BIS2EHP	5/23/2007	UG/L	ND	10	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	BRME	5/23/2007	UG/L	ND	2	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	BZ	5/23/2007	UG/L	ND	1	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	BZAP	5/23/2007	UG/L	ND	10	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	BZME	5/23/2007	UG/L	ND	1	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	19	CA	5/23/2007	MG/L		200	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	CD	5/23/2007	UG/L	ND	1	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	CDS	5/23/2007	UG/L	ND	1	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	CHLORDANE	5/23/2007	UG/L	ND	0.5	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	3.6	CL	5/23/2007	MG/L		3	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	CLBZ	5/23/2007	UG/L	ND	1	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	CN	5/23/2007	UG/L	ND	0.01	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	CO	5/23/2007	UG/L	ND	10	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	CR	5/23/2007	UG/L	ND	10	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0.43	CR6	5/23/2007	UG/L		0.2	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	CTCL	5/23/2007	UG/L	ND	1	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	CU	5/23/2007	MG/L	ND	10	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	DBCME	5/23/2007	UG/L	ND	1	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	DBCP	5/23/2007	UG/L	ND	2	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A

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
L10001489269-MW-4A	0	PFOSA	11/18/2019	NG/L	ND	2	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	PFPA	11/18/2019	NG/L	ND	2	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0.84	PFPA	11/18/2019	NG/L		2	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	PFPE	11/18/2019	NG/L	ND	2	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	PFTEDA	11/18/2019	NG/L	ND	2	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	PFTRIDA	11/18/2019	NG/L	ND	2	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	20	PFUNDCA	11/18/2019	NG/L		2	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	23	PFUNDCA	11/18/2019	NG/L		2	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	8.1	PH	11/18/2019	PH UNITS		0.1	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	250	SC	11/18/2019	UMHOS/CM		2	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	2.3	SO4	11/18/2019	MG/L		5	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	STY	11/18/2019	UG/L	ND	1	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	TAME	11/18/2019	UG/L	ND	5	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	TBA	11/18/2019	UG/L	ND	50	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	TBME	11/18/2019	UG/L	ND	1	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	TCA111	11/18/2019	UG/L	ND	1	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	TCA112	11/18/2019	UG/L	ND	1	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	TCE	11/18/2019	UG/L	ND	1	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	TCLME	11/18/2019	UG/L	ND	1	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	TCPR123	11/18/2019	UG/L	ND	1	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	150	TDS	11/18/2019	MG/L		10	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	VC	11/18/2019	UG/L	ND	0.5	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-4A	0	XYLENES	11/18/2019	UG/L	ND	2	40.4172345	-122.357254	MONITORING	362	362	23	EDF	MW-4A	MW-4A
L10001489269-MW-8	0	24D	5/23/2007	UG/L	ND	4	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	3.1	ACE	5/23/2007	UG/L		10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	AG	5/23/2007	UG/L	ND	10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	2100	AL	5/23/2007	UG/L		100	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	200	ALK	5/23/2007	MG/L		5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	200	ALKB	5/23/2007	MG/L		5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	1.1	AS	5/23/2007	UG/L		5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	ATRAZINE	5/23/2007	UG/L	ND	10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0.16	BA	5/23/2007	MG/L		10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	BDCME	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	BE	5/23/2007	UG/L	ND	5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	BHCALPHA	5/23/2007	UG/L	ND	0.05	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	BHCBETA	5/23/2007	UG/L	ND	0.05	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	BHCGAMMA	5/23/2007	UG/L	ND	0.05	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	BIS2EHP	5/23/2007	UG/L	ND	10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	BRME	5/23/2007	UG/L	ND	2	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	BZ	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	BZAP	5/23/2007	UG/L	ND	10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	BZME	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	37	CA	5/23/2007	MG/L		200	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0.17	CD	5/23/2007	UG/L		1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	CDS	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	CHLORDANE	5/23/2007	UG/L	ND	0.5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	14	CL	5/23/2007	MG/L		3	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	CLBZ	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	CN	5/23/2007	UG/L	ND	0.01	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	CO	5/23/2007	UG/L	ND	10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	4.1	CR	5/23/2007	UG/L		10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0.44	CR6	5/23/2007	UG/L		0.2	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	CTCL	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	CU	5/23/2007	MG/L	ND	10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DBCME	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DBCP	5/23/2007	UG/L	ND	2	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DCA11	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DCA12	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DCBZ12	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DCBZ13	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DCBZ14	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DCE11	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DCE12C	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DCE12T	5/23/2007	UG/L	ND	0.5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DCPA12	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DDD44	5/23/2007	UG/L	ND	0.05	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DDE44	5/23/2007	UG/L	ND	0.05	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DDT44	5/23/2007	UG/L	ND	0.05	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DIAZ	5/23/2007	UG/L	ND	0.5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DIELDRIN	5/23/2007	UG/L	ND	0.05	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DIMETHAT	5/23/2007	UG/L	ND	0.5	40.4174369	-122.3575	MONITORING	75	75	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
L10001489269-MW-8	0	DINOSEB	5/23/2007	UG/L	ND	0.6	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DIPE	5/23/2007	UG/L	ND	10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	EBZ	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	EDB	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	ENDOSULFANA	5/23/2007	UG/L	ND	0.05	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	ENDOSULFANB	5/23/2007	UG/L	ND	0.05	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	ENDOSULFANS	5/23/2007	UG/L	ND	0.05	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	ENDRIN	5/23/2007	UG/L	ND	0.05	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	ENDRINALD	5/23/2007	UG/L	ND	0.05	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	ETBE	5/23/2007	UG/L	ND	5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	FC11	5/23/2007	UG/L	ND	2	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	FC12	5/23/2007	MG/L	ND	2	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	2100	FE	5/23/2007	UG/L		100	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	HCBU	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	HCCP	5/23/2007	UG/L	ND	50	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	HCLBZ	5/23/2007	UG/L	ND	10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	HEPTACHLOR	5/23/2007	UG/L	ND	0.05	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	HEPT-EPOX	5/23/2007	UG/L	ND	0.05	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	HG	5/23/2007	UG/L	ND	0.2	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	IME	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	2.7	K	5/23/2007	MG/L		3000	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	25	MG	5/23/2007	MG/L		200	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	MIBK	5/23/2007	UG/L	ND	5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	360	MN	5/23/2007	UG/L		10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	MTBE	5/23/2007	UG/L	ND	5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	MTXYCL	5/23/2007	UG/L	ND	0.1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	30	NA	5/23/2007	MG/L		5000	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	NAPH	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	10	NI	5/23/2007	UG/L		2	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	NNSE	5/23/2007	UG/L	ND	10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	NNSM	5/23/2007	UG/L	ND	10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	NNSPR	5/23/2007	UG/L	ND	10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0.39	NO3N	5/23/2007	MG/L		0.5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	PARAE	5/23/2007	UG/L	ND	0.5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0.35	PB	5/23/2007	UG/L		1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	PCA	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	PCB1016	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	PCE	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	PCNB	5/23/2007	UG/L	ND	50	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	PCP	5/23/2007	UG/L	ND	50	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	6.5	PH	5/23/2007	PH UNITS		0.1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	PHORATE	5/23/2007	UG/L	ND	0.5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0.13	SB	5/23/2007	UG/L		2	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	440	SC	5/23/2007	UMHOS/CM		2	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	SE	5/23/2007	UG/L	ND	5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	SILVEX	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	SIMAZINE	5/23/2007	UG/L	ND	10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	7.1	SO4	5/23/2007	MG/L		5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	STY	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TAME	5/23/2007	UG/L	ND	5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TBA	5/23/2007	UG/L	ND	50	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TBME	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TCA111	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TCA112	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TCB124	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TCE	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TCLME	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TCPR123	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	350	TDS	5/23/2007	MG/L		20	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TL	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TOXAP	5/23/2007	UG/L	ND	5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	7.5	V	5/23/2007	UG/L		10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	VC	5/23/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	XYLENES	5/23/2007	UG/L	ND	2	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0.013	ZN	5/23/2007	MG/L		20	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	ACE	11/5/2007	UG/L	ND	10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	190	ALK	11/5/2007	MG/L		5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	190	ALKB	11/5/2007	MG/L		5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	BDCME	11/5/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	BRME	11/5/2007	UG/L	ND	2	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	BZ	11/5/2007	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	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
L10001489269-MW-8	0	DCA12	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DCBZ12	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DCBZ14	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DCE11	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DCE12C	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DCE12T	5/20/2008	UG/L	ND	0.5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DCPA12	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	DIPE	5/20/2008	UG/L	ND	10	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	EBZ	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	EDB	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	ETBE	5/20/2008	UG/L	ND	5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	FC11	5/20/2008	UG/L	ND	2	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	FC12	5/20/2008	MG/L	ND	2	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	IME	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	4.3	K	5/20/2008	MG/L		3000	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	42	MG	5/20/2008	MG/L		200	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	MIBK	5/20/2008	UG/L	ND	5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	MTBE	5/20/2008	UG/L	ND	5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	32	NA	5/20/2008	MG/L		5000	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0.39	NO3N	5/20/2008	MG/L		0.5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	PCA	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	PCE	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	6.5	PH	5/20/2008	PH UNITS		0.1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	440	SC	5/20/2008	UMHOS/CM		2	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	10	SO4	5/20/2008	MG/L		5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	STY	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TAME	5/20/2008	UG/L	ND	5	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TBA	5/20/2008	UG/L	ND	50	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TBME	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TCA111	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TCA112	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TCE	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TCLME	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	TCPR123	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	640	TDS	5/20/2008	MG/L		200	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	VC	5/20/2008	UG/L	ND	1	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-8	0	XYLENES	5/20/2008	UG/L	ND	2	40.4174369	-122.3575	MONITORING	75	75	10	EDF	MW-8	MW-8
L10001489269-MW-9	0	24D	5/23/2007	UG/L	ND	4	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	ACE	5/23/2007	UG/L	ND	10	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	AG	5/23/2007	UG/L	ND	10	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	AL	5/23/2007	UG/L	ND	100	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	110	ALK	5/23/2007	MG/L		5	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	110	ALKB	5/23/2007	MG/L		5	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	4.5	AS	5/23/2007	UG/L		5	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	4.4	AS	5/23/2007	UG/L		5	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	ATRAZINE	5/23/2007	UG/L	ND	10	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0.11	BA	5/23/2007	MG/L		10	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	BDCME	5/23/2007	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	BE	5/23/2007	UG/L	ND	5	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	BHCALPHA	5/23/2007	UG/L	ND	0.05	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	BHCBETA	5/23/2007	UG/L	ND	0.05	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	BHCGAMMA	5/23/2007	UG/L	ND	0.05	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	BIS2EHP	5/23/2007	UG/L	ND	10	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	BRME	5/23/2007	UG/L	ND	2	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	BZ	5/23/2007	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	BZAP	5/23/2007	UG/L	ND	10	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	BZME	5/23/2007	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	18	CA	5/23/2007	MG/L		200	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	CD	5/23/2007	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	CDS	5/23/2007	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	CHLORDANE	5/23/2007	UG/L	ND	0.5	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	3.6	CL	5/23/2007	MG/L		3	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	CLBZ	5/23/2007	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	CN	5/23/2007	UG/L	ND	0.01	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	CO	5/23/2007	UG/L	ND	10	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	CR	5/23/2007	UG/L	ND	10	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0.62	CR6	5/23/2007	UG/L		0.2	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0.57	CR6	5/23/2007	UG/L		0.2	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	CTCL	5/23/2007	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	CU	5/23/2007	MG/L	ND	10	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	DBCME	5/23/2007	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	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
L10001489269-MW-9	0	CTCL	11/18/2019	UG/L	ND	0.5	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	DBCME	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	DBCP	11/18/2019	UG/L	ND	2	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	DCA11	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	DCA12	11/18/2019	UG/L	ND	0.5	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	DCBZ12	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	DCBZ14	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	DCE11	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	DCE12C	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	DCE12T	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	DCPA12	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	DIPE	11/18/2019	UG/L	ND	10	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	EBZ	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	EDB	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	ETBE	11/18/2019	UG/L	ND	5	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	FC11	11/18/2019	UG/L	ND	2	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	FC12	11/18/2019	MG/L	ND	2	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	IME	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0.79	K	11/18/2019	MG/L		3000	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	3.5	MG	11/18/2019	MG/L		200	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	MIBK	11/18/2019	UG/L	ND	5	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	MTBE	11/18/2019	UG/L	ND	5	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	29	NA	11/18/2019	MG/L		5000	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	NO3N	11/18/2019	MG/L	ND	0.5	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	PCA	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	PCE	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	8.1	PH	11/18/2019	PH UNITS		0.1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	260	SC	11/18/2019	UMHOS/CM		2	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	2.5	SO4	11/18/2019	MG/L		5	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	STY	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	TAME	11/18/2019	UG/L	ND	5	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	TBA	11/18/2019	UG/L	ND	50	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	TBME	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	TCA111	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	TCA112	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	TCE	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	TCLME	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	TCPR123	11/18/2019	UG/L	ND	1	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	160	TDS	11/18/2019	MG/L		10	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	VC	11/18/2019	UG/L	ND	0.5	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-MW-9	0	XYLENES	11/18/2019	UG/L	ND	2	40.4174794	-122.353822	MONITORING	352	352	10	EDF	MW-9	MW-9
L10001489269-SM-1	0	24D	5/23/2007	UG/L	ND	4	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	23	ACE	5/23/2007	UG/L		10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	AG	5/23/2007	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	3200	AL	5/23/2007	UG/L		100	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	100	ALK	5/23/2007	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	100	ALKB	5/23/2007	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	1	AS	5/23/2007	UG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	ATRAZINE	5/23/2007	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.19	BA	5/23/2007	MG/L		10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BDCME	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BE	5/23/2007	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BHCALPHA	5/23/2007	UG/L	ND	0.05	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BHCBETA	5/23/2007	UG/L	ND	0.05	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BHCGAMMA	5/23/2007	UG/L	ND	0.05	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BIS2EHP	5/23/2007	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BRME	5/23/2007	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BZ	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BZAP	5/23/2007	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	1	BZME	5/23/2007	UG/L		1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	24	CA	5/23/2007	MG/L		200	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.065	CD	5/23/2007	UG/L		1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CDS	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CHLORDANE	5/23/2007	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	13	CL	5/23/2007	MG/L		3	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CLBZ	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CN	5/23/2007	UG/L	ND	0.01	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CO	5/23/2007	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	8.4	CR	5/23/2007	UG/L		10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.79	CR6	5/23/2007	UG/L		0.2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CTCL	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-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
L10001489269-SM-1	0	CU	5/23/2007	MG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DBCME	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DBCP	5/23/2007	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCA11	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCA12	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCBZ12	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCBZ13	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCBZ14	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCE11	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCE12C	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCE12T	5/23/2007	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCPA12	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.011	DDD44	5/23/2007	UG/L		0.05	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DDE44	5/23/2007	UG/L	ND	0.05	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DDT44	5/23/2007	UG/L	ND	0.05	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DIAZ	5/23/2007	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DIELDRIN	5/23/2007	UG/L	ND	0.05	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DIMETHAT	5/23/2007	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DINOSEB	5/23/2007	UG/L	ND	0.6	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DIPE	5/23/2007	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	EBZ	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	EDB	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	ENDOSULFANA	5/23/2007	UG/L	ND	0.05	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	ENDOSULFANB	5/23/2007	UG/L	ND	0.05	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	ENDOSULFANS	5/23/2007	UG/L	ND	0.05	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	ENDRIN	5/23/2007	UG/L	ND	0.05	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	ENDRINALD	5/23/2007	UG/L	ND	0.05	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	ETBE	5/23/2007	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	FC11	5/23/2007	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	FC12	5/23/2007	MG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	3200	FE	5/23/2007	UG/L		100	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	HCBU	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	HCCP	5/23/2007	UG/L	ND	50	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	HCLBZ	5/23/2007	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	HEPTACHLOR	5/23/2007	UG/L	ND	0.05	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	HEPT-EPOX	5/23/2007	UG/L	ND	0.05	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	HG	5/23/2007	UG/L	ND	0.2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.55	IME	5/23/2007	UG/L		1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	2.5	K	5/23/2007	MG/L		3000	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	22	MG	5/23/2007	MG/L		200	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	MIBK	5/23/2007	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	50	MN	5/23/2007	UG/L		10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	1.4	MTBE	5/23/2007	UG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	MTXYCL	5/23/2007	UG/L	ND	0.1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	17	NA	5/23/2007	MG/L		5000	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	NAPH	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	11	NI	5/23/2007	UG/L		2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	NNSE	5/23/2007	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	NNSM	5/23/2007	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	NNSPR	5/23/2007	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	1.4	NO3N	5/23/2007	MG/L		0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PARAE	5/23/2007	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.7	PB	5/23/2007	UG/L		1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCA	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCB1016	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCE	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCNB	5/23/2007	UG/L	ND	50	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCP	5/23/2007	UG/L	ND	50	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	6.2	PH	5/23/2007	PH UNITS		0.1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PHORATE	5/23/2007	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.086	SB	5/23/2007	UG/L		2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	310	SC	5/23/2007	UMHOS/CM		2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	SE	5/23/2007	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	SILVEX	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	SIMAZINE	5/23/2007	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	22	SO4	5/23/2007	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	STY	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TAME	5/23/2007	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	9.4	TBA	5/23/2007	UG/L		50	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TBME	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCA111	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-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
L10001489269-SM-1	0	TCA112	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCB124	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCE	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCLME	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCPR123	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	300	TDS	5/23/2007	MG/L		20	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TL	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TOXAP	5/23/2007	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	8.6	V	5/23/2007	UG/L		10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	VC	5/23/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	XYLENES	5/23/2007	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.029	ZN	5/23/2007	MG/L		20	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	ACE	6/26/2007	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BZME	6/26/2007	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DDD44	6/26/2007	UG/L	ND	0.05	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	MTBE	6/26/2007	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TBA	6/26/2007	UG/L	ND	50	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	2	ACE	5/20/2008	UG/L		10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	86	ALK	5/20/2008	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	86	ALKB	5/20/2008	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BDCME	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BRME	5/20/2008	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BZ	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BZME	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	19	CA	5/20/2008	MG/L		200	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CDS	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	7.3	CL	5/20/2008	MG/L		3	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CLBZ	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CTCL	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DBCME	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DBCP	5/20/2008	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCA11	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCA12	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCBZ12	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCBZ14	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCE11	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCE12C	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCE12T	5/20/2008	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCPA12	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DIPE	5/20/2008	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	EBZ	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	EDB	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	ETBE	5/20/2008	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	FC11	5/20/2008	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	FC12	5/20/2008	MG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	IME	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	1.8	K	5/20/2008	MG/L		3000	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	16	MG	5/20/2008	MG/L		200	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	MIBK	5/20/2008	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	MTBE	5/20/2008	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	18	NA	5/20/2008	MG/L		5000	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.76	NO3N	5/20/2008	MG/L		0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCA	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCE	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	6.3	PH	5/20/2008	PH UNITS		0.1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	260	SC	5/20/2008	UMHOS/CM		2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	29	SO4	5/20/2008	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	STY	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TAME	5/20/2008	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TBA	5/20/2008	UG/L	ND	50	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TBME	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCA111	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCA112	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCE	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCLME	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCPR123	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	200	TDS	5/20/2008	MG/L		10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	VC	5/20/2008	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	XYLENES	5/20/2008	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	ACE	5/27/2009	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	77	ALK	5/27/2009	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-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
L10001489269-SM-1	0	DCPA12	5/3/2010	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DIPE	5/3/2010	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	EBZ	5/3/2010	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	EDB	5/3/2010	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	ETBE	5/3/2010	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	FC11	5/3/2010	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	FC12	5/3/2010	MG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	IME	5/3/2010	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	2	K	5/3/2010	MG/L		3000	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	21	MG	5/3/2010	MG/L		200	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	MIBK	5/3/2010	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	MTBE	5/3/2010	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	23	NA	5/3/2010	MG/L		5000	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.02	NO3N	5/3/2010	MG/L		0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCA	5/3/2010	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCE	5/3/2010	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	6.36	PH	5/3/2010	PH UNITS		0.1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	350	SC	5/3/2010	UMHOS/CM		2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	30	SO4	5/3/2010	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	STY	5/3/2010	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TAME	5/3/2010	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TBA	5/3/2010	UG/L	ND	50	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TBME	5/3/2010	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCA111	5/3/2010	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCA112	5/3/2010	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCE	5/3/2010	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCLME	5/3/2010	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCPR123	5/3/2010	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	230	TDS	5/3/2010	MG/L		10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	VC	5/3/2010	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	XYLENES	5/3/2010	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	ACE	5/23/2011	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	140	ALK	5/23/2011	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	140	ALKB	5/23/2011	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BDCME	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BRME	5/23/2011	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BZ	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BZME	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	25	CA	5/23/2011	MG/L		200	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CDS	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	16	CL	5/23/2011	MG/L		3	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CLBZ	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CTCL	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DBCME	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DBCP	5/23/2011	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCA11	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCA12	5/23/2011	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCBZ12	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCBZ14	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCE11	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCE12C	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCE12T	5/23/2011	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCPA12	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DIPE	5/23/2011	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	EBZ	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	EDB	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	ETBE	5/23/2011	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	FC11	5/23/2011	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	FC12	5/23/2011	MG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	IME	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	2.9	K	5/23/2011	MG/L		3000	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	22	MG	5/23/2011	MG/L		200	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	MIBK	5/23/2011	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	MTBE	5/23/2011	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	29	NA	5/23/2011	MG/L		5000	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.061	NO3N	5/23/2011	MG/L		0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCA	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCE	5/23/2011	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	6.3	PH	5/23/2011	PH UNITS		0.1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	370	SC	5/23/2011	UMHOS/CM		2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	28	SO4	5/23/2011	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-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
L10001489269-SM-1	0	DCE12T	5/24/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCPA12	5/24/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DIPE	5/24/2016	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	EBZ	5/24/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	EDB	5/24/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	ETBE	5/24/2016	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	FC11	5/24/2016	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	FC12	5/24/2016	MG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	IME	5/24/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	2.2	K	5/24/2016	MG/L		3000	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	20	MG	5/24/2016	MG/L		200	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	MIBK	5/24/2016	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	MTBE	5/24/2016	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	26	NA	5/24/2016	MG/L		5000	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.083	NO3N	5/24/2016	MG/L		0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCA	5/24/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCE	5/24/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	6.44	PH	5/24/2016	PH UNITS		0.1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	270	SC	5/24/2016	UMHOS/CM		2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	23	SO4	5/24/2016	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	STY	5/24/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TAME	5/24/2016	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TBA	5/24/2016	UG/L	ND	50	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TBME	5/24/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCA111	5/24/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCA112	5/24/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCE	5/24/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCLME	5/24/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCPR123	5/24/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	160	TDS	5/24/2016	MG/L		10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	VC	5/24/2016	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	XYLENES	5/24/2016	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	2.6	ACE	11/22/2016	UG/L		10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	63	ALK	11/22/2016	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	63	ALKB	11/22/2016	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BDCME	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BRME	11/22/2016	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BZ	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BZME	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	11	CA	11/22/2016	MG/L		200	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CDS	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	2.8	CL	11/22/2016	MG/L		3	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CLBZ	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CTCL	11/22/2016	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DBCME	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DBCP	11/22/2016	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCA11	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCA12	11/22/2016	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCBZ12	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCBZ14	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCE11	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCE12C	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCE12T	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCPA12	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DIPE	11/22/2016	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	EBZ	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	EDB	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	ETBE	11/22/2016	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	FC11	11/22/2016	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	FC12	11/22/2016	MG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	IME	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	2	K	11/22/2016	MG/L		3000	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	11	MG	11/22/2016	MG/L		200	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	MIBK	11/22/2016	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	MTBE	11/22/2016	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	12	NA	11/22/2016	MG/L		5000	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.82	NO3N	11/22/2016	MG/L		0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCA	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCE	11/22/2016	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	6.7	PH	11/22/2016	PH UNITS		0.1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	130	SC	11/22/2016	UMHOS/CM		2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-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
L10001489269-SM-1	0	FC12	6/8/2017	MG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	3300	FE	6/8/2017	UG/L		100	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	HCBU	6/8/2017	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	HCCP	6/8/2017	UG/L	ND	50	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	HCLBZ	6/8/2017	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	HEPTACHLOR	6/8/2017	UG/L	ND	0.05	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	HEPT-EPOX	6/8/2017	UG/L	ND	0.05	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	HG	6/8/2017	UG/L	ND	0.2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	IME	6/8/2017	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	2.3	K	6/8/2017	MG/L		3000	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	19	MG	6/8/2017	MG/L		200	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	MIBK	6/8/2017	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	87	MN	6/8/2017	UG/L		10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	MTBE	6/8/2017	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	MTXYCL	6/8/2017	UG/L	ND	0.1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	20	NA	6/8/2017	MG/L		5000	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	1.1	NAPH	6/8/2017	UG/L		1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	8.7	NI	6/8/2017	UG/L		2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	NNSE	6/8/2017	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	NNSM	6/8/2017	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	NNSPR	6/8/2017	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.12	NO3N	6/8/2017	MG/L		0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PARAE	6/8/2017	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.65	PB	6/8/2017	UG/L		1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCA	6/8/2017	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCB1016	6/8/2017	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCE	6/8/2017	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCNB	6/8/2017	UG/L	ND	50	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PCP	6/8/2017	UG/L	ND	50	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	6.8	PH	6/8/2017	PH UNITS		0.1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	PHORATE	6/8/2017	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.44	SB	6/8/2017	UG/L		2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	260	SC	6/8/2017	UMHOS/CM		2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	SE	6/8/2017	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	SILVEX	6/8/2017	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	SIMAZINE	6/8/2017	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	13	SO4	6/8/2017	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	STY	6/8/2017	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TAME	6/8/2017	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TBA	6/8/2017	UG/L	ND	50	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TBME	6/8/2017	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCA111	6/8/2017	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCA112	6/8/2017	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCB124	6/8/2017	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCE	6/8/2017	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCLME	6/8/2017	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCPR123	6/8/2017	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	280	TDS	6/8/2017	MG/L		10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.06	TL	6/8/2017	UG/L		1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TOXAP	6/8/2017	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	7.8	V	6/8/2017	UG/L		10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	VC	6/8/2017	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	XYLENES	6/8/2017	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0.0085	ZN	6/8/2017	MG/L		20	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	ACE	5/16/2018	UG/L	ND	10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	92	ALK	5/16/2018	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	92	ALKB	5/16/2018	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BDCME	5/16/2018	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BRME	5/16/2018	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BZ	5/16/2018	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	BZME	5/16/2018	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	17	CA	5/16/2018	MG/L		200	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CDS	5/16/2018	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	4.5	CL	5/16/2018	MG/L		3	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CLBZ	5/16/2018	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	CTCL	5/16/2018	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DBCME	5/16/2018	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DBCP	5/16/2018	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCA11	5/16/2018	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCA12	5/16/2018	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	DCBZ12	5/16/2018	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-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
L10001489269-SM-1	0	PCE	5/21/2019	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	6.8	PH	5/21/2019	PH UNITS		0.1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	340	SC	5/21/2019	UMHOS/CM		2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	17	SO4	5/21/2019	MG/L		5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	STY	5/21/2019	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TAME	5/21/2019	UG/L	ND	5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TBA	5/21/2019	UG/L	ND	50	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TBME	5/21/2019	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCA111	5/21/2019	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCA112	5/21/2019	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCE	5/21/2019	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCLME	5/21/2019	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	TCPR123	5/21/2019	UG/L	ND	1	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	240	TDS	5/21/2019	MG/L		10	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	VC	5/21/2019	UG/L	ND	0.5	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
L10001489269-SM-1	0	XYLENES	5/21/2019	UG/L	ND	2	40.4112777	-122.362787	MONITORING	30	30		EDF	SM-1	SM-1
RED-05	0.02	24D	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.1	AG	10/3/2007	UG/L	<	0.1	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	1.6	AL	10/3/2007	UG/L	<	1.6	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.006	ALACL	10/3/2007	UG/L	<	0.006	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.12	ALDICARB	10/3/2007	UG/L	<	0.12	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.08	ALDSULF	10/3/2007	UG/L	<	0.08	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.06	ALDSULFOX	10/3/2007	UG/L	<	0.06	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	90.8	ALK	10/3/2007	MG/L		5	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	90.8	ALKCACO3	10/3/2007	MG/L		5	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.82	AS	10/3/2007	UG/L		0.06	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.007	ATRAZINE	10/3/2007	UG/L	<	0.007	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.12	AZIPM	10/3/2007	UG/L	<	0.12	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.007	B	10/3/2007	MG/L		6	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.0191	BA	10/3/2007	MG/L		0.4	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.06	BDCME	10/3/2007	UG/L	<	0.06	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.008	BE	10/3/2007	UG/L	<	0.008	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.06	BENSULM	10/3/2007	UG/L	<	0.06	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.013	BR	10/3/2007	MG/L		0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.4	BRME	10/3/2007	UG/L	<	0.4	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	BROMCIL	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.12	BTBZN	10/3/2007	UG/L	<	0.12	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.14	BTBZN	10/3/2007	UG/L	<	0.14	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	BTBZS	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	BZ	10/3/2007	UG/L	<	0.016	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	BZME	10/3/2007	UG/L	<	0.018	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	75.09	C-14	10/3/2007	PCT MODERN		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	10.7	CA	10/3/2007	MG/L		0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	CD	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.1	CDS	10/3/2007	UG/L	<	0.06	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	2.64	CL	10/3/2007	MG/L		0.12	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	CLBZ	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	CLBZME2	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	CLBZME4	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	CO	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.51	CR	10/3/2007	UG/L		0.12	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	CRBFN	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.08	CTCL	10/3/2007	UG/L	<	0.08	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.0013	CU	10/3/2007	MG/L	<	1	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.014	CYPERM	10/3/2007	UG/L	<	0.014	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	DACTACID	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.003	DACTH	10/3/2007	UG/L	<	0.003	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.12	DBCME	10/3/2007	UG/L	<	0.12	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.5	DBCP	10/3/2007	UG/L	<	0.5	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	DCA11	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.06	DCA12	10/3/2007	UG/L	<	0.06	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	DCBZ12	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	DCBZ13	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	DCBZ14	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	DCE11	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	DCE12T	10/3/2007	UG/L	<	0.018	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	DCMA	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.1	DGP13	10/3/2007	UG/L	<	0.1	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	DCPA12	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	DCPROP	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.005	DIAZ	10/3/2007	UG/L	<	0.005	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05

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-05	0.04	DICAMBA	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.01	DICHLORVOS	10/3/2007	UG/L	<	0.013	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.009	DIELDRIN	10/3/2007	UG/L	<	0.009	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.006	DIMETHAT	10/3/2007	UG/L	<	0.006	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	DINOSEB	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.06	DIPE	10/3/2007	UG/L	<	0.06	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	DIURON	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	4.2	DO	10/3/2007	MG/L		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	EBZ	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	EDB	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.16	F	10/3/2007	MG/L		0.12	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.08	FC11	10/3/2007	UG/L	<	0.08	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.00004	FC113	10/3/2007	MG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.00014	FC12	10/3/2007	MG/L	<	0.14	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	8	FE	10/3/2007	UG/L	<	8	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.029	FENPHOS	10/3/2007	UG/L	<	0.029	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.01	FONOFOS	10/3/2007	UG/L	<	0.01	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	-66.6	H2H1RAT	10/3/2007	per mil		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.3	H-3	10/3/2007	pCi/L		1	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	62.1	HARD	10/3/2007	MG/L		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.06	HCBU	10/3/2007	UG/L	<	0.06	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.008	HEXAZINONE	10/3/2007	UG/L	<	0.008	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.01	HG	10/3/2007	UG/L	<	0.01	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05		HGE	10/3/2007	UG/L	<	0.01	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	2	I	10/3/2007	UG/L	<	0.002	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.4	IME	10/3/2007	UG/L	<	0.4	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	IPBZ	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.01	IPRODIONE	10/3/2007	UG/L	<	0.01	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.81	K	10/3/2007	MG/L		0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.95	LI	10/3/2007	UG/L		1	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	LINURON	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.016	MALA	10/3/2007	UG/L	<	0.016	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	METABOLITES	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	METALAXYL	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.007	METALAXYL	10/3/2007	UG/L	<	0.0069	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.12	METHOMYL	10/3/2007	UG/L	<	0.12	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.01	METOCHLOR	10/3/2007	UG/L	<	0.01	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.012	METRIBUZ	10/3/2007	UG/L	<	0.012	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	8.57	MG	10/3/2007	MG/L		0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.2	MN	10/3/2007	UG/L	<	0.2	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.415	MO	10/3/2007	UG/L		0.2	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.0267	MOLINATE	10/3/2007	UG/L	<	0.003	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.1	MTBE	10/3/2007	UG/L	<	0.1	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	3.03	N15N14NO3	10/3/2007	per mil		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	15.4	NA	10/3/2007	MG/L		0.12	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.2	NAPH	10/3/2007	UG/L	<	0.2	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	NH3NH4N	10/3/2007	MG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.21	NI	10/3/2007	UG/L	<	0.2	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.002	NO2	10/3/2007	MG/L	<	0.002	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.737	NO3N	10/3/2007	MG/L		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.74	NO3NO2N	10/3/2007	MG/L		0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	NORFLUZON	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	-0.92	O18O16NO3	10/3/2007	per mil		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	-9.32	O18O16RAT	10/3/2007	per mil		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.12	OXAMYL	10/3/2007	UG/L	<	0.12	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.831	PB	10/3/2007	UG/L		0.08	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	PBZN	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.1	PCA	10/3/2007	UG/L	<	0.1	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.5	PCATE	10/3/2007	UG/L	<	0.5	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	PCE	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.01	PERMETHRIN	10/3/2007	UG/L	<	0.01	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	7.2	PH	10/3/2007	PH UNITS		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	PHORATE	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.00012	PICLORAM	10/3/2007	MG/L	<	0.12	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.184	PORTHO	10/3/2007	MG/L		0.006	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.01	PROMETON	10/3/2007	UG/L	<	0.01	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.006	PROMETRYN	10/3/2007	UG/L	<	0.0059	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.006	PROPANIL	10/3/2007	UG/L	<	0.006	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	184	SC	10/3/2007	UMHOS/CM		2.6	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	185	SC	10/3/2007	UMHOS/CM		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.43	SE	10/3/2007	UG/L		0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05

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-05	0.04	SEVIN	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.06	SEVIN	10/3/2007	UG/L	<	0.06	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.006	SIMAZINE	10/3/2007	UG/L	<	0.006	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	1.89	SO4	10/3/2007	MG/L		0.18	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	95.4	SR	10/3/2007	UG/L		0.8	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	STY	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.08	TBME	10/3/2007	UG/L	<	0.08	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	TCA111	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.06	TCA112	10/3/2007	UG/L	<	0.06	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.08	TCB124	10/3/2007	UG/L	<	0.08	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	TCE	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	TCLME	10/3/2007	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.12	TCPR123	10/3/2007	UG/L	<	0.12	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	146	TDS	10/3/2007	MG/L		10	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.016	TEBUTHIURON	10/3/2007	UG/L	<	0.016	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	21.5	TEMP	10/3/2007	CELSIUS		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.01	THIOBENCARB	10/3/2007	UG/L	<	0.01	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.08	TRICLOPYR	10/3/2007	UG/L	<	0.08	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.006	TRIFLURALIN	10/3/2007	UG/L	<	0.006	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.0176	U	10/3/2007	pCi/L		0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	10.1	V	10/3/2007	UG/L		0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.08	VC	10/3/2007	UG/L	<	0.08	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.06	W	10/3/2007	UG/L	<	0.06	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	XYLENES	10/3/2007	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.0026	ZN	10/3/2007	MG/L	<	1.8	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	1	AG	1/17/2018	UG/L	<	1	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	3	AL	1/17/2018	UG/L	<	3	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.008	ALACL	1/17/2018	UG/L	<	0.008	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	92.7	ALK	1/17/2018	MG/L		4	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	92.7	ALKCACO3	1/17/2018	MG/L		4	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.8	AS	1/17/2018	UG/L		0.05	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.008	ATRAZINE	1/17/2018	UG/L	<	0.008	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.12	AZIPM	1/17/2018	UG/L	<	0.12	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.007	B	1/17/2018	MG/L		5	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.0154	BA	1/17/2018	MG/L		0.1	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.06	BDCME	1/17/2018	UG/L	<	0.06	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.01	BE	1/17/2018	UG/L	<	0.01	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.019	BR	1/17/2018	MG/L		0.01	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.2	BRME	1/17/2018	UG/L	<	0.2	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.034	BTBZS	1/17/2018	UG/L	<	0.034	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.026	BZ	1/17/2018	UG/L	<	0.026	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.05	BZME	1/17/2018	UG/L	<	0.05	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	69.75	C-14	1/17/2018	PCT MODERN		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	11.6	CA	1/17/2018	MG/L		0.022	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.03	CD	1/17/2018	UG/L	<	0.03	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.1	CDS	1/17/2018	UG/L	<	0.1	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	2.68	CL	1/17/2018	MG/L		0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.026	CLBZ	1/17/2018	UG/L	<	0.026	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.5	CR	1/17/2018	UG/L	<	0.5	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.06	CRBFN	1/17/2018	UG/L	<	0.06	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.06	CTCL	1/17/2018	UG/L	<	0.06	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.022	CYANAZ	1/17/2018	UG/L	<	0.022	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	CYPERM	1/17/2018	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.0076	DACTH	1/17/2018	UG/L	<	0.0076	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.12	DBCME	1/17/2018	UG/L	<	0.12	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	DBCP	1/17/2018	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.044	DCA11	1/17/2018	UG/L	<	0.044	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.08	DCA12	1/17/2018	UG/L	<	0.08	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.028	DCBZ12	1/17/2018	UG/L	<	0.028	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.026	DCBZ14	1/17/2018	UG/L	<	0.026	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.025	DCE11	1/17/2018	UG/L	<	0.025	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.025	DCE12T	1/17/2018	UG/L	<	0.025	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	DCMA	1/17/2018	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.1	DCP13	1/17/2018	UG/L	<	0.1	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.24	DCP13	1/17/2018	UG/L	<	0.24	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.004	DCPA12	1/17/2018	UG/L	<	0.004	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.008	DIAZ	1/17/2018	UG/L	<	0.008	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.04	DICHLORVOS	1/17/2018	UG/L	<	0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.012	DIELDRIN	1/17/2018	UG/L	<	0.012	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.014	DIMETHAT	1/17/2018	UG/L	<	0.014	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.7	DIOXANE14	1/17/2018	UG/L	<	0.7	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05

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-05	3	DO	1/17/2018	MG/L		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.036	EBZ	1/17/2018	UG/L	<	0.036	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.004	EDB	1/17/2018	UG/L	<	0.004	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.016	ENDOSULFANS	1/17/2018	UG/L	<	0.016	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.008	EPTAM	1/17/2018	UG/L	<	0.008	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.16	F	1/17/2018	MG/L		0.01	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	10	FE	1/17/2018	UG/L	<	10	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.03	FENPHOS	1/17/2018	UG/L	<	0.03	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.008	FONOFOS	1/17/2018	UG/L	<	0.008	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	-64.7	H2H1RAT	1/17/2018	per mil		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.47	H-3	1/17/2018	pCi/L		0.23	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	68.2	HARD	1/17/2018	MG/L		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.012	HEXAZINONE	1/17/2018	UG/L	<	0.012	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	1	I	1/17/2018	UG/L	<	0.001	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.014	IPRODIONE	1/17/2018	UG/L	<	0.014	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.81	K	1/17/2018	MG/L		0.1	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	1.51	LI	1/17/2018	UG/L		0.15	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.016	MALA	1/17/2018	UG/L	<	0.016	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.014	METALAXYL	1/17/2018	UG/L	<	0.014	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.012	METOCHLOR	1/17/2018	UG/L	<	0.012	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.012	METRIBUZ	1/17/2018	UG/L	<	0.012	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	9.49	MG	1/17/2018	MG/L		0.011	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.4	MN	1/17/2018	UG/L	<	0.4	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.447	MO	1/17/2018	UG/L		0.05	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.016	MOLINATE	1/17/2018	UG/L	<	0.016	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.1	MTBE	1/17/2018	UG/L	<	0.1	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	16.7	NA	1/17/2018	MG/L		0.1	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.26	NAPH	1/17/2018	UG/L	<	0.26	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.01	NH3NH4N	1/17/2018	MG/L	<	0.01	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.2	NI	1/17/2018	UG/L	<	0.2	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.001	NO2	1/17/2018	MG/L	<	0.001	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.586	NO3N	1/17/2018	MG/L		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.586	NO3NO2N	1/17/2018	MG/L		0.04	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	-9.27	O18O16RAT	1/17/2018	per mil		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.016	OXYFLUOREN	1/17/2018	UG/L	<	0.016	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.036	PBZN	1/17/2018	UG/L	<	0.036	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.1	PCATE	1/17/2018	UG/L	<	0.1	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.026	PCE	1/17/2018	UG/L	<	0.026	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.012	PERMETHRIN	1/17/2018	UG/L	<	0.012	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	7.1	PH	1/17/2018	PH UNITS		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	PHORATE	1/17/2018	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.178	PORTHO	1/17/2018	MG/L		0.004	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.012	PROMETON	1/17/2018	UG/L	<	0.012	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.01	PROMETRYN	1/17/2018	UG/L	<	0.01	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.01	PROPANIL	1/17/2018	UG/L	<	0.01	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.02	PROPGITE	1/17/2018	UG/L	<	0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	186	SC	1/17/2018	UMHOS/CM		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	188	SC	1/17/2018	UMHOS/CM		5	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.5	SE	1/17/2018	UG/L		0.05	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.06	SEVIN	1/17/2018	UG/L	<	0.06	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.008	SIMAZINE	1/17/2018	UG/L	<	0.008	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	2.09	SO4	1/17/2018	MG/L		0.02	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	102	SR	1/17/2018	UG/L		0.5	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.042	STY	1/17/2018	UG/L	<	0.042	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.14	TBME	1/17/2018	UG/L	<	0.14	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.03	TCA111	1/17/2018	UG/L	<	0.03	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.046	TCA112	1/17/2018	UG/L	<	0.046	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.08	TCB124	1/17/2018	UG/L	<	0.08	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.025	TCE	1/17/2018	UG/L	<	0.025	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.03	TCLME	1/17/2018	UG/L	<	0.03	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.006	TCPR123	1/17/2018	UG/L	<	0.006	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	142	TDS	1/17/2018	MG/L		20	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.028	TEBUTHIURON	1/17/2018	UG/L	<	0.028	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	20.5	TEMP	1/17/2018	CELSIUS		UNK	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.016	THIOBENCARB	1/17/2018	UG/L	<	0.016	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.018	TRIFLURALIN	1/17/2018	UG/L	<	0.018	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.0068	U	1/17/2018	pCi/L	<	0.01	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	10.4	V	1/17/2018	UG/L		0.1	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.06	VC	1/17/2018	UG/L	<	0.06	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-05	0.032	XYLENES	1/17/2018	UG/L	<	0.032	40.3980278	-122.287056	MUNICIPAL	492	192	256	USGS	RED-05	RED-05
RED-06	0.06	17DIMETHYLX	10/22/2007	UG/L	<	0.06	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06

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-06	0.02	24D	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.06	ACETAMPHEN	10/22/2007	UG/L	<	0.06	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.1	AG	10/22/2007	UG/L	<	0.1	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	1.6	AL	10/22/2007	UG/L	<	1.6	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.006	ALACL	10/22/2007	UG/L	<	0.006	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	ALBUTEROL	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.12	ALDICARB	10/22/2007	UG/L	<	0.12	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.08	ALDSULF	10/22/2007	UG/L	<	0.08	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.06	ALDSULFOX	10/22/2007	UG/L	<	0.06	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	61.1	ALK	10/22/2007	MG/L		5	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	61.1	ALKCACO3	10/22/2007	MG/L		5	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.26	AS	10/22/2007	UG/L		0.06	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.007	ATRAZINE	10/22/2007	UG/L		0.007	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.12	AZIPM	10/22/2007	UG/L	<	0.12	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.014	B	10/22/2007	MG/L		6	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.0196	BA	10/22/2007	MG/L		0.4	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.06	BDCME	10/22/2007	UG/L	<	0.06	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.008	BE	10/22/2007	UG/L	<	0.008	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.06	BENSULM	10/22/2007	UG/L	<	0.06	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	BR	10/22/2007	MG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.4	BRME	10/22/2007	UG/L	<	0.4	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	BROMCIL	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.12	BTBZN	10/22/2007	UG/L	<	0.12	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.14	BTBZN	10/22/2007	UG/L	<	0.14	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	BTBZS	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	BZ	10/22/2007	UG/L	<	0.016	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	BZME	10/22/2007	UG/L	<	0.018	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	108.4	C-14	10/22/2007	PCT MODERN		UNK	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	10.9	CA	10/22/2007	MG/L		0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.03	CARBAMPINE	10/22/2007	UG/L	<	0.03	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	CD	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.1	CDS	10/22/2007	UG/L	<	0.06	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	2.2	CL	10/22/2007	MG/L		0.12	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	CLBZ	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	CLBZME2	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	CLBZME4	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	CO	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.023	CODEINE	10/22/2007	UG/L	<	0.023	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.019	COTININE	10/22/2007	UG/L	<	0.019	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.11	CR	10/22/2007	UG/L	<	0.12	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	CRBFN	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.08	CTCL	10/22/2007	UG/L	<	0.08	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.00095	CU	10/22/2007	MG/L	<	1	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.014	CYPERM	10/22/2007	UG/L	<	0.014	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	DACTACID	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.003	DACTH	10/22/2007	UG/L	<	0.003	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.12	DBCME	10/22/2007	UG/L	<	0.12	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.5	DBCP	10/22/2007	UG/L	<	0.5	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	DCA11	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.06	DCA12	10/22/2007	UG/L	<	0.06	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	DCBZ12	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	DCBZ13	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	DCBZ14	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	DCE11	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	DCE12T	10/22/2007	UG/L	<	0.018	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	DCMA	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.1	DCP13	10/22/2007	UG/L	<	0.1	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	DCPA12	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	DCPROP	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	DEHYDRONIF	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.005	DIAZ	10/22/2007	UG/L	<	0.005	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	DICAMBA	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.01	DICHLORVOS	10/22/2007	UG/L	<	0.013	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.009	DIELDRIN	10/22/2007	UG/L	<	0.009	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	DILTIAZEM	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.006	DIMETHAT	10/22/2007	UG/L	<	0.006	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	DINOSEB	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.06	DIPE	10/22/2007	UG/L	<	0.06	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	DIPHENHYDR	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	DIURON	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	3.6	DO	10/22/2007	MG/L		UNK	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06

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-06	0.04	EBZ	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	EDB	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.12	F	10/22/2007	MG/L	<	0.12	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.08	FC11	10/22/2007	UG/L	<	0.08	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.00004	FC113	10/22/2007	MG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.00014	FC12	10/22/2007	MG/L	<	0.14	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	8	FE	10/22/2007	UG/L	<	8	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.029	FENPHOS	10/22/2007	UG/L	<	0.029	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.01	FONOFOS	10/22/2007	UG/L	<	0.01	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	-75.2	H2H1RAT	10/22/2007	per mil		UNK	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	9	H-3	10/22/2007	pCi/L		1	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	53.8	HARD	10/22/2007	MG/L		UNK	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.06	HCBU	10/22/2007	UG/L	<	0.06	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.008	HEXAZINONE	10/22/2007	UG/L	<	0.008	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.01	HG	10/22/2007	UG/L	<	0.01	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06		HGE	10/22/2007		<	0.01	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	2	I	10/22/2007	UG/L	<	0.002	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.4	IME	10/22/2007	UG/L	<	0.4	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	IPBZ	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.01	IPRODIONE	10/22/2007	UG/L	<	0.01	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.51	K	10/22/2007	MG/L		0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.53	LI	10/22/2007	UG/L		1	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	LINURON	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.016	MALA	10/22/2007	UG/L	<	0.016	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	METABOLITES	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.007	METALAXYL	10/22/2007	UG/L	<	0.0069	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	METALAXYL	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.12	METHOMYL	10/22/2007	UG/L	<	0.12	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.01	METOCHLOR	10/22/2007	UG/L	<	0.01	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.012	METRIBUZ	10/22/2007	UG/L	<	0.012	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	6.41	MG	10/22/2007	MG/L		0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.2	MN	10/22/2007	UG/L	<	0.2	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.2	MO	10/22/2007	UG/L	<	0.2	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.003	MOLINATE	10/22/2007	UG/L	<	0.003	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.1	MTBE	10/22/2007	UG/L	<	0.1	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	3.79	N15N14NO3	10/22/2007	per mil		UNK	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	6.65	NA	10/22/2007	MG/L		0.12	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.2	NAPH	10/22/2007	UG/L	<	0.2	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.01	NH3NH4N	10/22/2007	MG/L		0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.3	NI	10/22/2007	UG/L	<	0.2	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.002	NNSM	10/22/2007	UG/L	<	2	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.002	NO2	10/22/2007	MG/L	<	0.002	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	1.1	NO3N	10/22/2007	MG/L		UNK	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	1.1	NO3NO2N	10/22/2007	MG/L		0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	NORFLUZON	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.9	O18O16NO3	10/22/2007	per mil		UNK	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	-10.49	O18O16RAT	10/22/2007	per mil		UNK	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.12	OXAMYL	10/22/2007	UG/L	<	0.12	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.428	PB	10/22/2007	UG/L	<	0.08	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	PBZN	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.1	PCA	10/22/2007	UG/L	<	0.1	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.5	PCATE	10/22/2007	UG/L	<	0.5	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	PCE	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.01	PERMETHRIN	10/22/2007	UG/L	<	0.01	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	6.4	PH	10/22/2007	PH UNITS		UNK	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	PHORATE	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.00012	PICLORAM	10/22/2007	MG/L	<	0.12	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.045	PORTHO	10/22/2007	MG/L		0.006	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.01	PROMETON	10/22/2007	UG/L	<	0.01	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.006	PROMETRYN	10/22/2007	UG/L	<	0.0059	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.006	PROPANIL	10/22/2007	UG/L	<	0.006	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	-0.0007	RA-226	10/22/2007	pCi/L	R	0.015	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	-0.045	RA-228	10/22/2007	pCi/L	R	0.18	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	706	RN-222	10/22/2007	pCi/L		29	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	133	SC	10/22/2007	UMHOS/CM		2.6	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	128	SC	10/22/2007	UMHOS/CM		UNK	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.1	SE	10/22/2007	UG/L		0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.06	SEVIN	10/22/2007	UG/L	<	0.06	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	SEVIN	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.005	SIMAZINE	10/22/2007	UG/L	<	0.006	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	3.64	SO4	10/22/2007	MG/L		0.18	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06

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-06	72.1	SR	10/22/2007	UG/L		0.8	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	STY	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.08	SULFAMETH	10/22/2007	UG/L	<	0.08	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.08	TBME	10/22/2007	UG/L	<	0.08	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	TCA111	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.06	TCA112	10/22/2007	UG/L	<	0.06	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.08	TCB124	10/22/2007	UG/L	<	0.08	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	TCE	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.02	TCLME	10/22/2007	UG/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.12	TCPR123	10/22/2007	UG/L	<	0.12	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	106	TDS	10/22/2007	MG/L		10	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.016	TEBUTHIURON	10/22/2007	UG/L	<	0.016	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	19	TEMP	10/22/2007	CELSIUS		UNK	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.03	THIABEND	10/22/2007	UG/L	<	0.03	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.01	THIOBENCARB	10/22/2007	UG/L	<	0.01	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.08	TRICLOPYR	10/22/2007	UG/L	<	0.08	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.006	TRIFLURALIN	10/22/2007	UG/L	<	0.006	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.017	TRIMETHOP	10/22/2007	UG/L	<	0.017	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.014	U	10/22/2007	pCi/L	<	0.02	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	1.5	V	10/22/2007	UG/L		0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.08	VC	10/22/2007	UG/L	<	0.08	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.06	W	10/22/2007	UG/L	<	0.06	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.05	WARFARIN	10/22/2007	UG/L	<	0.05	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.04	XYLENES	10/22/2007	UG/L	<	0.04	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-06	0.0036	ZN	10/22/2007	MG/L	<	1.8	40.5131111	-122.381639	MUNICIPAL	30			USGS	RED-06	RED-06
RED-10	0.02	24D	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.1	AG	10/25/2007	UG/L	<	0.1	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	1.3	AL	10/25/2007	UG/L	<	1.6	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.006	ALACL	10/25/2007	UG/L	<	0.006	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.12	ALDICARB	10/25/2007	UG/L	<	0.12	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.08	ALDSULF	10/25/2007	UG/L	<	0.08	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.06	ALDSULFOX	10/25/2007	UG/L	<	0.06	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	91.2	ALK	10/25/2007	MG/L		5	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	91.2	ALCACO3	10/25/2007	MG/L		5	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	7.7	AS	10/25/2007	UG/L		0.06	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.007	ATRAZINE	10/25/2007	UG/L	<	0.007	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.12	AZIPM	10/25/2007	UG/L	<	0.12	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.09	B	10/25/2007	MG/L		6	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.0502	BA	10/25/2007	MG/L		0.4	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.06	BDCME	10/25/2007	UG/L	<	0.06	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.008	BE	10/25/2007	UG/L	<	0.008	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.06	BENSULM	10/25/2007	UG/L	<	0.06	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.058	BR	10/25/2007	MG/L		0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.4	BRME	10/25/2007	UG/L	<	0.4	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	BROMCIL	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.14	BTBZN	10/25/2007	UG/L	<	0.14	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.12	BTBZN	10/25/2007	UG/L	<	0.12	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	BTBZS	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	BZ	10/25/2007	UG/L	<	0.016	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	BZME	10/25/2007	UG/L	<	0.018	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	34.14	C-14	10/25/2007	PCT MODERN		UNK	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	10.2	CA	10/25/2007	MG/L		0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	CD	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.1	CDS	10/25/2007	UG/L	<	0.06	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	21.7	CL	10/25/2007	MG/L		0.12	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	CLBZ	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	CLBZME2	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	CLBZME4	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	CO	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.12	CR	10/25/2007	UG/L	<	0.12	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	CRBFN	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.08	CTCL	10/25/2007	UG/L	<	0.08	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.001	CU	10/25/2007	MG/L	<	1	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.014	CYPERM	10/25/2007	UG/L	<	0.014	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	DACTACID	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.003	DACTH	10/25/2007	UG/L	<	0.003	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.12	DBCME	10/25/2007	UG/L	<	0.12	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.5	DBCP	10/25/2007	UG/L	<	0.5	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	DCA11	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.06	DCA12	10/25/2007	UG/L	<	0.06	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	DCBZ12	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-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
RED-10	0.04	DCBZ13	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	DCBZ14	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	DCE11	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	DCE12T	10/25/2007	UG/L	<	0.018	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	DCMA	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.1	DCP13	10/25/2007	UG/L	<	0.1	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	DCPA12	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	DCPROP	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.005	DIAZ	10/25/2007	UG/L	<	0.005	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	DICAMBA	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.01	DICHLORVOS	10/25/2007	UG/L	<	0.013	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.009	DIELDRIN	10/25/2007	UG/L	<	0.009	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.006	DIMETHAT	10/25/2007	UG/L	<	0.006	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	DINOSEB	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.06	DIPE	10/25/2007	UG/L	<	0.06	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	DIURON	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.6	DO	10/25/2007	MG/L		UNK	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	EBZ	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	EDB	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.12	F	10/25/2007	MG/L	<	0.12	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.08	FC11	10/25/2007	UG/L	<	0.08	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.00004	FC113	10/25/2007	MG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.00014	FC12	10/25/2007	MG/L	<	0.14	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	7.9	FE	10/25/2007	UG/L		8	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.029	FENPHOS	10/25/2007	UG/L	<	0.029	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.01	FONOFOS	10/25/2007	UG/L	<	0.01	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	-69.9	H2H1RAT	10/25/2007	per mil		UNK	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.6	H-3	10/25/2007	pCi/l		1	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	38.6	HARD	10/25/2007	MG/L		UNK	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.06	HCBU	10/25/2007	UG/L	<	0.06	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.008	HEXAZINONE	10/25/2007	UG/L	<	0.008	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.01	HG	10/25/2007	UG/L	<	0.01	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10		HGE	10/25/2007		<	0.01	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	17	I	10/25/2007	UG/L		0.002	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.4	IME	10/25/2007	UG/L	<	0.4	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	IPBZ	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.01	IPRODIONE	10/25/2007	UG/L	<	0.01	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	1.7	K	10/25/2007	MG/L		0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	2.01	LI	10/25/2007	UG/L		1	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	LINURON	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.016	MALA	10/25/2007	UG/L	<	0.016	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	METABOLITES	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	METALAXYL	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.007	METALAXYL	10/25/2007	UG/L	<	0.0069	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.12	METHOMYL	10/25/2007	UG/L	<	0.12	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.01	METOCHLOR	10/25/2007	UG/L	<	0.01	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.012	METRIBUZ	10/25/2007	UG/L	<	0.012	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	3.18	MG	10/25/2007	MG/L		0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	19.9	MN	10/25/2007	UG/L		0.2	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	2.29	MO	10/25/2007	UG/L		0.2	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.003	MOLINATE	10/25/2007	UG/L	<	0.003	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.1	MTBE	10/25/2007	UG/L	<	0.1	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	-2	N15N14NO3	10/25/2007	per mil		UNK	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	37.9	NA	10/25/2007	MG/L		0.12	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.2	NAPH	10/25/2007	UG/L	<	0.2	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	NH3NH4N	10/25/2007	MG/L		0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.2	NI	10/25/2007	UG/L	<	0.2	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.003	NO2	10/25/2007	MG/L		0.002	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.066	NO3N	10/25/2007	MG/L		UNK	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.07	NO3NO2N	10/25/2007	MG/L		0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	NORFLUZON	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	-5.35	O18O16NO3	10/25/2007	per mil		UNK	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	-9.89	O18O16RAT	10/25/2007	per mil		UNK	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.12	OXAMYL	10/25/2007	UG/L	<	0.12	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.217	PB	10/25/2007	UG/L	<	0.08	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	PBZN	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.1	PCA	10/25/2007	UG/L	<	0.1	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.5	PCATE	10/25/2007	UG/L	<	0.5	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	PCE	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.01	PERMETHRIN	10/25/2007	UG/L	<	0.01	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	8.3	PH	10/25/2007	PH UNITS		UNK	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-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
RED-10	0.04	PHORATE	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.00012	PICLORAM	10/25/2007	MG/L	<	0.12	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.074	PORTHO	10/25/2007	MG/L	<	0.006	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.01	PROMETON	10/25/2007	UG/L	<	0.01	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.006	PROMETRYN	10/25/2007	UG/L	<	0.0059	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.006	PROPANIL	10/25/2007	UG/L	<	0.006	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	254	SC	10/25/2007	UMHOS/CM		UNK	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	250	SC	10/25/2007	UMHOS/CM		2.6	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.09	SE	10/25/2007	UG/L		0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.06	SEVIN	10/25/2007	UG/L	<	0.06	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	SEVIN	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.006	SIMAZINE	10/25/2007	UG/L	<	0.006	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	1.8	SO4	10/25/2007	MG/L		0.18	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	99.3	SR	10/25/2007	UG/L		0.8	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	STY	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.08	TBME	10/25/2007	UG/L	<	0.08	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	TCA111	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.06	TCA112	10/25/2007	UG/L	<	0.06	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.08	TCB124	10/25/2007	UG/L	<	0.08	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	TCE	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	TCLME	10/25/2007	UG/L	<	0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.12	TCPR123	10/25/2007	UG/L	<	0.12	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	153	TDS	10/25/2007	MG/L		10	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.016	TEBUTHIURON	10/25/2007	UG/L	<	0.016	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	21.5	TEMP	10/25/2007	CELSIUS		UNK	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.01	THIOBENCARB	10/25/2007	UG/L	<	0.01	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.08	TRICLOPYR	10/25/2007	UG/L	<	0.08	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.006	TRIFLURALIN	10/25/2007	UG/L	<	0.006	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.02	U	10/25/2007	pCi/L		0.02	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	4.8	V	10/25/2007	UG/L		0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.08	VC	10/25/2007	UG/L	<	0.08	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.175	W	10/25/2007	UG/L		0.06	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.04	XYLENES	10/25/2007	UG/L	<	0.04	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-10	0.0113	ZN	10/25/2007	MG/L		1.8	40.4140278	-122.278361	MUNICIPAL	530			USGS	RED-10	RED-10
RED-11	0.02	24D	11/7/2007	UG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.1	AG	11/7/2007	UG/L	<	0.1	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	1.6	AL	11/7/2007	UG/L	<	1.6	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.006	ALACL	11/7/2007	UG/L	<	0.006	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.12	ALDICARB	11/7/2007	UG/L	<	0.12	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.08	ALDSULF	11/7/2007	UG/L	<	0.08	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.06	ALDSULFOX	11/7/2007	UG/L	<	0.06	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	67.4	ALK	11/7/2007	MG/L		5	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	67.4	ALKCACO3	11/7/2007	MG/L		5	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.68	AS	11/7/2007	UG/L		0.06	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.007	ATRAZINE	11/7/2007	UG/L	<	0.007	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.12	AZIPM	11/7/2007	UG/L	<	0.12	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.008	B	11/7/2007	MG/L		6	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.0248	BA	11/7/2007	MG/L		0.4	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.06	BDCME	11/7/2007	UG/L	<	0.06	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.008	BE	11/7/2007	UG/L	<	0.008	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.06	BENSULM	11/7/2007	UG/L	<	0.06	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.013	BR	11/7/2007	MG/L		0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.4	BRME	11/7/2007	UG/L	<	0.4	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	BROMCIL	11/7/2007	UG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.14	BTBZN	11/7/2007	UG/L	<	0.14	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.12	BTBZN	11/7/2007	UG/L	<	0.12	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	BTBZS	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	BZ	11/7/2007	UG/L	<	0.016	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	BZME	11/7/2007	UG/L	<	0.018	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	89.89	C-14	11/7/2007	PCT MODERN		UNK	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	7.99	CA	11/7/2007	MG/L		0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	CD	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.1	CDS	11/7/2007	UG/L	<	0.06	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	2.45	CL	11/7/2007	MG/L		0.12	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	CLBZ	11/7/2007	UG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	CLBZME2	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	CLBZME4	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.013	CO	11/7/2007	UG/L		0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.31	CR	11/7/2007	UG/L	<	0.12	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	1	CR	11/7/2007	UG/L	<	1	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	CRBFN	11/7/2007	UG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-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
RED-11	0.08	CTCL	11/7/2007	UG/L	<	0.08	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.0011	CU	11/7/2007	MG/L	<	1	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.014	CYPERM	11/7/2007	UG/L	<	0.014	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	DACTACID	11/7/2007	UG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.003	DACTH	11/7/2007	UG/L	<	0.003	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.12	DBCME	11/7/2007	UG/L	<	0.12	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.5	DBCP	11/7/2007	UG/L	<	0.5	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	DCA11	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.06	DCA12	11/7/2007	UG/L	<	0.06	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	DCBZ12	11/7/2007	UG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	DCBZ13	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	DCBZ14	11/7/2007	UG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	DCE11	11/7/2007	UG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	DCE12T	11/7/2007	UG/L	<	0.018	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	DCMA	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.1	DCP13	11/7/2007	UG/L	<	0.1	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	DCPA12	11/7/2007	UG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	DCPROP	11/7/2007	UG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.005	DIAZ	11/7/2007	UG/L	<	0.005	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	DICAMBA	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.01	DICHLORVOS	11/7/2007	UG/L	<	0.013	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.009	DIELDRIN	11/7/2007	UG/L	<	0.009	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.006	DIMETHAT	11/7/2007	UG/L	<	0.006	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	DINOSEB	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.06	DIPE	11/7/2007	UG/L	<	0.06	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	DIURON	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	5.6	DO	11/7/2007	MG/L	UNK		40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	EBZ	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	EDB	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.23	F	11/7/2007	MG/L	<	0.12	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.08	FC11	11/7/2007	UG/L	<	0.08	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.00004	FC113	11/7/2007	MG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.00014	FC12	11/7/2007	MG/L	<	0.14	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	8	FE	11/7/2007	UG/L	<	8	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.029	FENPHOS	11/7/2007	UG/L	<	0.029	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.01	FONOFOS	11/7/2007	UG/L	<	0.01	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	-72.9	H2H1RAT	11/7/2007	per mil	UNK		40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	5.8	H-3	11/7/2007	pCi/L		1	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	45	HARD	11/7/2007	MG/L	UNK		40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.06	HCBU	11/7/2007	UG/L	<	0.06	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.008	HEXAZINONE	11/7/2007	UG/L	<	0.008	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.01	HG	11/7/2007	UG/L	<	0.01	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11		HGE	11/7/2007	UG/L	<	0.01	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	2	I	11/7/2007	UG/L	<	0.002	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.4	IME	11/7/2007	UG/L	<	0.4	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	IPBZ	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.01	IPRODIONE	11/7/2007	UG/L	<	0.01	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.51	K	11/7/2007	MG/L		0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	1.11	LI	11/7/2007	UG/L		1	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	LINURON	11/7/2007	UG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.016	MALA	11/7/2007	UG/L	<	0.016	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	METABOLITES	11/7/2007	UG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	METALAXYL	11/7/2007	UG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.007	METALAXYL	11/7/2007	UG/L	<	0.0069	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.12	METHOMYL	11/7/2007	UG/L	<	0.12	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.01	METOCHLOR	11/7/2007	UG/L	<	0.01	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.012	METRIBUZ	11/7/2007	UG/L	<	0.012	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	6.05	MG	11/7/2007	MG/L		0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.56	MN	11/7/2007	UG/L		0.2	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.395	MO	11/7/2007	UG/L		0.2	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.003	MOLINATE	11/7/2007	UG/L	<	0.003	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.1	MTBE	11/7/2007	UG/L	<	0.1	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	4.52	N15N14NO3	11/7/2007	per mil	UNK		40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	12.7	NA	11/7/2007	MG/L		0.12	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.2	NAPH	11/7/2007	UG/L	<	0.2	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	NH3NH4N	11/7/2007	MG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.54	NI	11/7/2007	UG/L		0.2	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.002	NO2	11/7/2007	MG/L	<	0.002	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.841	NO3N	11/7/2007	MG/L	UNK		40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.84	NO3NO2N	11/7/2007	MG/L		0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	NORFLUZON	11/7/2007	UG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-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
RED-11	0.64	O18O16NO3	11/7/2007	per mil		UNK	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	-10.3	O18O16RAT	11/7/2007	per mil		UNK	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.12	OXAMYL	11/7/2007	UG/L	<	0.12	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.431	PB	11/7/2007	UG/L	<	0.08	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	PBZN	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.1	PCA	11/7/2007	UG/L	<	0.1	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.1	PCATE	11/7/2007	UG/L	<	0.1	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	PCE	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.01	PERMETHRIN	11/7/2007	UG/L	<	0.01	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	6.7	PH	11/7/2007	PH UNITS		UNK	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	PHORATE	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.00012	PICLORAM	11/7/2007	MG/L	<	0.12	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.178	PORTHO	11/7/2007	MG/L		0.006	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.01	PROMETON	11/7/2007	UG/L	<	0.01	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.006	PROMETRYN	11/7/2007	UG/L	<	0.0059	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.006	PROPANIL	11/7/2007	UG/L	<	0.006	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	148	SC	11/7/2007	UMHOS/CM		2.6	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	146	SC	11/7/2007	UMHOS/CM		UNK	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.42	SE	11/7/2007	UG/L		0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	SEVIN	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.06	SEVIN	11/7/2007	UG/L	<	0.06	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.006	SIMAZINE	11/7/2007	UG/L	<	0.006	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	3.26	SO4	11/7/2007	MG/L		0.18	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	67.2	SR	11/7/2007	UG/L		0.8	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	STY	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.08	TBME	11/7/2007	UG/L	<	0.08	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	TCA111	11/7/2007	UG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.06	TCA112	11/7/2007	UG/L	<	0.06	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.08	TCB124	11/7/2007	UG/L	<	0.08	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	TCE	11/7/2007	UG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.02	TCLME	11/7/2007	UG/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.12	TCPR123	11/7/2007	UG/L	<	0.12	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	126	TDS	11/7/2007	MG/L		10	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.016	TEBUTHIURON	11/7/2007	UG/L	<	0.016	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	18.5	TEMP	11/7/2007	CELSIUS		UNK	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.01	THIOBENCARB	11/7/2007	UG/L	<	0.01	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.08	TRICLOPYR	11/7/2007	UG/L	<	0.08	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.006	TRIFLURALIN	11/7/2007	UG/L	<	0.006	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.014	U	11/7/2007	pCi/L	<	0.02	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	8.5	V	11/7/2007	UG/L		0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.08	VC	11/7/2007	UG/L	<	0.08	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.06	W	11/7/2007	UG/L	<	0.06	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.04	XYLENES	11/7/2007	UG/L	<	0.04	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-11	0.0055	ZN	11/7/2007	MG/L		1.8	40.4655	-122.336028	MUNICIPAL	355	144	205	USGS	RED-11	RED-11
RED-13	0.02	24D	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.1	AG	11/20/2007	UG/L	<	0.1	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	1.6	AL	11/20/2007	UG/L	<	1.6	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.006	ALACL	11/20/2007	UG/L	<	0.006	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.12	ALDICARB	11/20/2007	UG/L	<	0.12	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.08	ALDSULF	11/20/2007	UG/L	<	0.08	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.06	ALDSULFOX	11/20/2007	UG/L	<	0.06	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	80.7	ALK	11/20/2007	MG/L		5	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	80.7	ALKCACO3	11/20/2007	MG/L		5	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.97	AS	11/20/2007	UG/L		0.06	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.007	ATRAZINE	11/20/2007	UG/L	<	0.007	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.12	AZIPM	11/20/2007	UG/L	<	0.12	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.007	B	11/20/2007	MG/L		6	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.0295	BA	11/20/2007	MG/L		0.4	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.06	BDCME	11/20/2007	UG/L	<	0.06	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.008	BE	11/20/2007	UG/L	<	0.008	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.06	BENSULM	11/20/2007	UG/L	<	0.06	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.016	BR	11/20/2007	MG/L		0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.4	BRME	11/20/2007	UG/L	<	0.4	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	BROMCIL	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.14	BTBZN	11/20/2007	UG/L	<	0.14	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.12	BTBZN	11/20/2007	UG/L	<	0.12	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	BTBZS	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	BZ	11/20/2007	UG/L	<	0.016	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	BZME	11/20/2007	UG/L	<	0.018	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	83.93	C-14	11/20/2007	PCT MODERN		UNK	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	11.3	CA	11/20/2007	MG/L		0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-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
RED-13	0.04	CD	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.1	CDS	11/20/2007	UG/L	<	0.06	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	2.78	CL	11/20/2007	MG/L	<	0.12	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	CLBZ	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	CLBZME2	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	CLBZME4	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	CO	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	2.8	CR	11/20/2007	UG/L	<	0.12	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	CRBFN	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.08	CTCL	11/20/2007	UG/L	<	0.08	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.00091	CU	11/20/2007	MG/L	<	1	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.014	CYPERM	11/20/2007	UG/L	<	0.014	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	DACTACID	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.003	DACTH	11/20/2007	UG/L	<	0.003	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.12	DBCME	11/20/2007	UG/L	<	0.12	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.5	DBCP	11/20/2007	UG/L	<	0.5	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	DCA11	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.06	DCA12	11/20/2007	UG/L	<	0.06	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	DCBZ12	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	DCBZ13	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	DCBZ14	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	DCE11	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	DCE12T	11/20/2007	UG/L	<	0.018	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	DCMA	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.1	DCP13	11/20/2007	UG/L	<	0.1	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	DCPA12	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	DCPROP	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.005	DIAZ	11/20/2007	UG/L	<	0.005	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	DICAMBA	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.01	DICHLORVOS	11/20/2007	UG/L	<	0.013	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.009	DIELDRIN	11/20/2007	UG/L	<	0.009	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.006	DIMETHAT	11/20/2007	UG/L	<	0.006	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	DINOSEB	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.06	DIPE	11/20/2007	UG/L	<	0.06	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	DIURON	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	6	DO	11/20/2007	MG/L	<	UNK	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	EBZ	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	EDB	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.12	F	11/20/2007	MG/L	<	0.12	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.08	FC11	11/20/2007	UG/L	<	0.08	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.00004	FC113	11/20/2007	MG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.00014	FC12	11/20/2007	MG/L	<	0.14	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	8	FE	11/20/2007	UG/L	<	8	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.029	FENPHOS	11/20/2007	UG/L	<	0.029	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.01	FONOFOS	11/20/2007	UG/L	<	0.01	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	-65	H2H1RAT	11/20/2007	per mil	<	UNK	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	1.9	H-3	11/20/2007	pCi/L	<	1	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	59.4	HARD	11/20/2007	MG/L	<	UNK	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.06	HCBU	11/20/2007	UG/L	<	0.06	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.008	HEXAZINONE	11/20/2007	UG/L	<	0.008	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.01	HG	11/20/2007	UG/L	<	0.01	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13		HGE	11/20/2007	UG/L	<	0.01	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	2	I	11/20/2007	UG/L	<	0.002	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.4	IME	11/20/2007	UG/L	<	0.4	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	IPBZ	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.01	IPRODIONE	11/20/2007	UG/L	<	0.01	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.77	K	11/20/2007	MG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	1.14	LI	11/20/2007	UG/L	<	1	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	LINURON	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.016	MALA	11/20/2007	UG/L	<	0.016	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	METABOLITES	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	METALAXYL	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.007	METALAXYL	11/20/2007	UG/L	<	0.0069	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.12	METHOMYL	11/20/2007	UG/L	<	0.12	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.01	METOCHLOR	11/20/2007	UG/L	<	0.01	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.012	METRIBUZ	11/20/2007	UG/L	<	0.012	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	7.52	MG	11/20/2007	MG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.2	MN	11/20/2007	UG/L	<	0.2	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.346	MO	11/20/2007	UG/L	<	0.2	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.0332	MOLINATE	11/20/2007	UG/L	<	0.003	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.1	MTBE	11/20/2007	UG/L	<	0.1	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-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
RED-13	3.44	N15N14NO3	11/20/2007	per mil		UNK	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	14.6	NA	11/20/2007	MG/L		0.12	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.2	NAPH	11/20/2007	UG/L	<	0.2	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	NH3NH4N	11/20/2007	MG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.17	NI	11/20/2007	UG/L	<	0.2	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.002	NO2	11/20/2007	MG/L	<	0.002	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.992	NO3N	11/20/2007	MG/L		UNK	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.99	NO3NO2N	11/20/2007	MG/L		0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	NORFLUZON	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	-0.45	O18O16NO3	11/20/2007	per mil		UNK	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	-9.32	O18O16RAT	11/20/2007	per mil		UNK	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.12	OXAMYL	11/20/2007	UG/L	<	0.12	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.463	PB	11/20/2007	UG/L	<	0.08	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	PBZN	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.1	PCA	11/20/2007	UG/L	<	0.1	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	PCE	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.01	PERMETHRIN	11/20/2007	UG/L	<	0.01	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	7.1	PH	11/20/2007	PH UNITS		UNK	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	PHORATE	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.00012	PICLORAM	11/20/2007	MG/L	<	0.12	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.116	PORTHO	11/20/2007	MG/L		0.006	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.01	PROMETON	11/20/2007	UG/L	<	0.01	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.006	PROMETRYN	11/20/2007	UG/L	<	0.0059	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.006	PROPANIL	11/20/2007	UG/L	<	0.006	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	166	SC	11/20/2007	UMHOS/CM		UNK	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	168	SC	11/20/2007	UMHOS/CM		2.6	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.13	SE	11/20/2007	UG/L		0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.06	SEVIN	11/20/2007	UG/L	<	0.06	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	SEVIN	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.006	SIMAZINE	11/20/2007	UG/L	<	0.006	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	1.34	SO4	11/20/2007	MG/L		0.18	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	87.6	SR	11/20/2007	UG/L		0.8	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	STY	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.08	TBME	11/20/2007	UG/L	<	0.08	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	TCA111	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.06	TCA112	11/20/2007	UG/L	<	0.06	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.08	TCB124	11/20/2007	UG/L	<	0.08	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	TCE	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.02	TCLME	11/20/2007	UG/L	<	0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.12	TCPR123	11/20/2007	UG/L	<	0.12	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	141	TDS	11/20/2007	MG/L		10	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.016	TEBUTHIURON	11/20/2007	UG/L	<	0.016	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	19	TEMP	11/20/2007	CELSIUS		UNK	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.01	THIOBENCARB	11/20/2007	UG/L	<	0.01	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.08	TRICLOPYR	11/20/2007	UG/L	<	0.08	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.006	TRIFLURALIN	11/20/2007	UG/L	<	0.006	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.0378	U	11/20/2007	pCi/L		0.02	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	11.7	V	11/20/2007	UG/L		0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.08	VC	11/20/2007	UG/L	<	0.08	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.06	W	11/20/2007	UG/L	<	0.06	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.04	XYLENES	11/20/2007	UG/L	<	0.04	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-13	0.0158	ZN	11/20/2007	MG/L		1.8	40.3844444	-122.34025	MUNICIPAL	431	80	330	USGS	RED-13	RED-13
RED-14	0.06	17DIMETHYLX	11/29/2007	UG/L	<	0.06	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	24D	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.06	ACETAMPHEN	11/29/2007	UG/L	<	0.06	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.1	AG	11/29/2007	UG/L	<	0.1	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	1.6	AL	11/29/2007	UG/L	<	1.6	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.006	ALACL	11/29/2007	UG/L	<	0.006	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	ALBUTEROL	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.12	ALDICARB	11/29/2007	UG/L	<	0.12	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.08	ALDSULF	11/29/2007	UG/L	<	0.08	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.06	ALDSULFOX	11/29/2007	UG/L	<	0.06	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	97	ALK	11/29/2007	MG/L		5	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	97	ALKCACO3	11/29/2007	MG/L		5	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	2.2	AS	11/29/2007	UG/L		0.06	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.007	ATRAZINE	11/29/2007	UG/L	<	0.007	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.12	AZIPM	11/29/2007	UG/L	<	0.12	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.011	B	11/29/2007	MG/L		6	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.124	BA	11/29/2007	MG/L		0.4	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.06	BDCME	11/29/2007	UG/L	<	0.06	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.008	BE	11/29/2007	UG/L	<	0.008	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-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
RED-14	0.06	BENSULM	11/29/2007	UG/L	<	0.06	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.012	BR	11/29/2007	MG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.4	BRME	11/29/2007	UG/L	<	0.4	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	BROMCIL	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.12	BTBZN	11/29/2007	UG/L	<	0.12	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.14	BTBZN	11/29/2007	UG/L	<	0.14	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	BTBZS	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	BZ	11/29/2007	UG/L	<	0.016	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	BZME	11/29/2007	UG/L	<	0.018	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	58.27	C-14	11/29/2007	PCT MODERN		UNK	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	12.4	CA	11/29/2007	MG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.03	CARBAMPINE	11/29/2007	UG/L	<	0.03	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	CD	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.1	CDS	11/29/2007	UG/L	<	0.06	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	2.34	CL	11/29/2007	MG/L	<	0.12	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	CLBZ	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	CLBZME2	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	CLBZME4	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.011	CO	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.023	CODEINE	11/29/2007	UG/L	<	0.023	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.019	COTININE	11/29/2007	UG/L	<	0.019	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.12	CR	11/29/2007	UG/L	<	0.12	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	CRBFN	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.08	CTCL	11/29/2007	UG/L	<	0.08	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.001	CU	11/29/2007	MG/L	<	1	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.014	CYPERM	11/29/2007	UG/L	<	0.014	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	DACTACID	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.003	DACTH	11/29/2007	UG/L	<	0.003	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.12	DBCME	11/29/2007	UG/L	<	0.12	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.5	DBCP	11/29/2007	UG/L	<	0.5	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	DCA11	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.06	DCA12	11/29/2007	UG/L	<	0.06	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	DCBZ12	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	DCBZ13	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	DCBZ14	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	DCE11	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	DCE12T	11/29/2007	UG/L	<	0.018	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	DCMA	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.1	DCP13	11/29/2007	UG/L	<	0.1	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	DCPA12	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	DCPROP	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	DEHYDRONIF	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.005	DIAZ	11/29/2007	UG/L	<	0.005	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	DICAMBA	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.01	DICHLORVOS	11/29/2007	UG/L	<	0.013	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.009	DIELDRIN	11/29/2007	UG/L	<	0.009	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	DILTIAZEM	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.006	DIMETHAT	11/29/2007	UG/L	<	0.006	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	DINOSEB	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.06	DIPE	11/29/2007	UG/L	<	0.06	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	DIPHENHYDR	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	DIURON	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.1	DO	11/29/2007	MG/L	<	UNK	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	EBZ	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	EDB	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.09	F	11/29/2007	MG/L	<	0.12	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.08	FC11	11/29/2007	UG/L	<	0.08	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.00004	FC113	11/29/2007	MG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.00014	FC12	11/29/2007	MG/L	<	0.14	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	123	FE	11/29/2007	UG/L	<	8	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.029	FENPHOS	11/29/2007	UG/L	<	0.029	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.01	FONOFOS	11/29/2007	UG/L	<	0.01	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	-64.7	H2H1RAT	11/29/2007	per mil	<	UNK	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.3	H-3	11/29/2007	pCi/L	<	1	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	59.3	HARD	11/29/2007	MG/L	<	UNK	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.06	HCBU	11/29/2007	UG/L	<	0.06	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.008	HEXAZINONE	11/29/2007	UG/L	<	0.008	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.01	HG	11/29/2007	UG/L	<	0.01	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14		HGE	11/29/2007	UG/L	<	0.01	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	4	I	11/29/2007	UG/L	<	0.002	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.4	IME	11/29/2007	UG/L	<	0.4	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-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
RED-14	0.04	IPBZ	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.01	IPRODIONE	11/29/2007	UG/L	<	0.01	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.66	K	11/29/2007	MG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	1	LI	11/29/2007	UG/L	<	1	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	LINURON	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.016	MALA	11/29/2007	UG/L	<	0.016	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	METABOLITES	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.007	METALAXYL	11/29/2007	UG/L	<	0.0069	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	METALAXYL	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.12	METHOMYL	11/29/2007	UG/L	<	0.12	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.01	METOCHLOR	11/29/2007	UG/L	<	0.01	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.012	METTRIBUZ	11/29/2007	UG/L	<	0.012	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	6.81	MG	11/29/2007	MG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	56	MN	11/29/2007	UG/L	<	0.2	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.984	MO	11/29/2007	UG/L	<	0.2	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.003	MOLINATE	11/29/2007	UG/L	<	0.003	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.1	MTBE	11/29/2007	UG/L	<	0.1	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	16.6	NA	11/29/2007	MG/L	<	0.12	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.2	NAPH	11/29/2007	UG/L	<	0.2	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	NH3NH4N	11/29/2007	MG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.1	NI	11/29/2007	UG/L	<	0.2	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.002	NNSM	11/29/2007	UG/L	<	2	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.002	NO2	11/29/2007	MG/L	<	0.002	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	NO3N	11/29/2007	MG/L	<	UNK	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	NO3NO2N	11/29/2007	MG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	NORFLUZON	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	-9.36	O18O16RAT	11/29/2007	per mil	<	UNK	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.12	OXAMYL	11/29/2007	UG/L	<	0.12	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.082	PB	11/29/2007	UG/L	<	0.08	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	PBZN	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.1	PCA	11/29/2007	UG/L	<	0.1	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.5	PCATE	11/29/2007	UG/L	<	0.5	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	PCE	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.01	PERMETHRIN	11/29/2007	UG/L	<	0.01	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	7.8	PH	11/29/2007	PH UNITS	<	UNK	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	PHORATE	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.064	PORTHO	11/29/2007	MG/L	<	0.006	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.01	PROMETON	11/29/2007	UG/L	<	0.01	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.006	PROMETRYN	11/29/2007	UG/L	<	0.0059	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.006	PROPANIL	11/29/2007	UG/L	<	0.006	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.073	RA-226	11/29/2007	pCi/L	<	0.017	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	-0.06	RA-228	11/29/2007	pCi/L	R	0.19	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	924	RN-222	11/29/2007	pCi/L	<	21	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	187	SC	11/29/2007	UMHOS/CM	<	2.6	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	187	SC	11/29/2007	UMHOS/CM	<	UNK	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	SE	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	SEVIN	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.06	SEVIN	11/29/2007	UG/L	<	0.06	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.006	SIMAZINE	11/29/2007	UG/L	<	0.006	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	1.95	SO4	11/29/2007	MG/L	<	0.18	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	107	SR	11/29/2007	UG/L	<	0.8	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	STY	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.08	SULFAMETH	11/29/2007	UG/L	<	0.08	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.08	TBME	11/29/2007	UG/L	<	0.08	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	TCA111	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.06	TCA112	11/29/2007	UG/L	<	0.06	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.08	TCB124	11/29/2007	UG/L	<	0.08	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	TCE	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.02	TCLME	11/29/2007	UG/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.12	TCPR123	11/29/2007	UG/L	<	0.12	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	138	TDS	11/29/2007	MG/L	<	10	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.016	TEBUTHIURON	11/29/2007	UG/L	<	0.016	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	20	TEMP	11/29/2007	CELSIUS	<	UNK	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.03	THIABEND	11/29/2007	UG/L	<	0.03	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.01	THIOBENCARB	11/29/2007	UG/L	<	0.01	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.08	TRICLOPYR	11/29/2007	UG/L	<	0.08	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.006	TRIFLURALIN	11/29/2007	UG/L	<	0.006	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.017	TRIMETHOP	11/29/2007	UG/L	<	0.017	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.014	U	11/29/2007	pCi/L	<	0.02	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	V	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.08	VC	11/29/2007	UG/L	<	0.08	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-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
RED-14	0.043	W	11/29/2007	UG/L	<	0.06	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.05	WARFARIN	11/29/2007	UG/L	<	0.05	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.04	XYLENES	11/29/2007	UG/L	<	0.04	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-14	0.0019	ZN	11/29/2007	MG/L	<	1.8	40.3893056	-122.407028	MUNICIPAL	450	216	228	USGS	RED-14	RED-14
RED-15	0.02	24D	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.1	AG	12/3/2007	UG/L	<	0.1	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	1.6	AL	12/3/2007	UG/L	<	1.6	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.006	ALACL	12/3/2007	UG/L	<	0.006	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.12	ALDICARB	12/3/2007	UG/L	<	0.12	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	80.7	ALK	12/3/2007	MG/L	<	5	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	80.7	ALKCACO3	12/3/2007	MG/L	<	5	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.49	AS	12/3/2007	UG/L	<	0.06	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.007	ATRAZINE	12/3/2007	UG/L	<	0.007	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.12	AZIPM	12/3/2007	UG/L	<	0.12	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.003	B	12/3/2007	MG/L	<	6	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.0244	BA	12/3/2007	MG/L	<	0.4	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.06	BDCME	12/3/2007	UG/L	<	0.06	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.008	BE	12/3/2007	UG/L	<	0.008	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.06	BENSULM	12/3/2007	UG/L	<	0.06	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.038	BR	12/3/2007	MG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.4	BRME	12/3/2007	UG/L	<	0.4	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	BROMCIL	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.14	BTBZN	12/3/2007	UG/L	<	0.14	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.12	BTBZN	12/3/2007	UG/L	<	0.12	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	BTBZS	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	BZ	12/3/2007	UG/L	<	0.016	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	BZME	12/3/2007	UG/L	<	0.018	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	87.23	C-14	12/3/2007	PCT MODERN	<	UNK	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	10.3	CA	12/3/2007	MG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	CD	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.1	CDS	12/3/2007	UG/L	<	0.06	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	5.41	CL	12/3/2007	MG/L	<	0.12	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	CLBZ	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	CLBZME2	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	CLBZME4	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	CO	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.22	CR	12/3/2007	UG/L	<	0.12	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	CRBFN	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.08	CTCL	12/3/2007	UG/L	<	0.08	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.001	CU	12/3/2007	MG/L	<	1	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.014	CYPERM	12/3/2007	UG/L	<	0.014	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	DACTACID	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.003	DACTH	12/3/2007	UG/L	<	0.003	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.12	DBCME	12/3/2007	UG/L	<	0.12	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.5	DBCP	12/3/2007	UG/L	<	0.5	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	DCA11	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.06	DCA12	12/3/2007	UG/L	<	0.06	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	DCBZ12	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	DCBZ13	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	DCBZ14	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	DCE11	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	DCE12T	12/3/2007	UG/L	<	0.018	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	DCMA	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.1	DCP13	12/3/2007	UG/L	<	0.1	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	DCPA12	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	DCPROP	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.005	DIAZ	12/3/2007	UG/L	<	0.005	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	DICAMBA	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.01	DICHLORVOS	12/3/2007	UG/L	<	0.013	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.009	DIELDRIN	12/3/2007	UG/L	<	0.009	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.006	DIMETHAT	12/3/2007	UG/L	<	0.006	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	DINOSEB	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.06	DIPE	12/3/2007	UG/L	<	0.06	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	DIURON	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	7	DO	12/3/2007	MG/L	<	UNK	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	EBZ	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	EDB	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.09	F	12/3/2007	MG/L	<	0.12	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.08	FC11	12/3/2007	UG/L	<	0.08	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.00004	FC113	12/3/2007	MG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.00014	FC12	12/3/2007	MG/L	<	0.14	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-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
RED-15	7.5	FE	12/3/2007	UG/L		8	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.029	FENPHOS	12/3/2007	UG/L	<	0.029	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.01	FONOFOS	12/3/2007	UG/L	<	0.01	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	-65.1	H2H1RAT	12/3/2007	per mil		UNK	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	3.8	H-3	12/3/2007	pCi/L		1	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	54.2	HARD	12/3/2007	MG/L		UNK	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.06	HCBU	12/3/2007	UG/L	<	0.06	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.008	HEXAZINONE	12/3/2007	UG/L	<	0.008	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.01	HG	12/3/2007	UG/L	<	0.01	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15		HGE	12/3/2007		<	0.01	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	2	I	12/3/2007	UG/L	<	0.002	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.4	IME	12/3/2007	UG/L	<	0.4	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	IPBZ	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.01	IPRODIONE	12/3/2007	UG/L	<	0.01	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.46	K	12/3/2007	MG/L		0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	1.44	LI	12/3/2007	UG/L		1	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	LINURON	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.016	MALA	12/3/2007	UG/L	<	0.016	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	METABOLITES	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.007	METALAXYL	12/3/2007	UG/L	<	0.0069	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	METALAXYL	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.01	METOCHLOR	12/3/2007	UG/L	<	0.01	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.012	METRIBUZ	12/3/2007	UG/L	<	0.012	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	6.89	MG	12/3/2007	MG/L		0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.43	MN	12/3/2007	UG/L		0.2	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.229	MO	12/3/2007	UG/L		0.2	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.003	MOLINATE	12/3/2007	UG/L	<	0.003	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.1	MTBE	12/3/2007	UG/L	<	0.1	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	4.31	N15N14NO3	12/3/2007	per mil		UNK	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	16.7	NA	12/3/2007	MG/L		0.12	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.2	NAPH	12/3/2007	UG/L	<	0.2	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	NH3NH4N	12/3/2007	MG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.23	NI	12/3/2007	UG/L	<	0.2	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.002	NO2	12/3/2007	MG/L	<	0.002	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	1.05	NO3N	12/3/2007	MG/L		UNK	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	1.05	NO3NO2N	12/3/2007	MG/L		0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	NORFLUZON	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.36	O18O16NO3	12/3/2007	per mil		UNK	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	-9.51	O18O16RAT	12/3/2007	per mil		UNK	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.833	PB	12/3/2007	UG/L		0.08	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	PBZN	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.1	PCA	12/3/2007	UG/L	<	0.1	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.5	PCATE	12/3/2007	UG/L	<	0.5	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	PCE	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.01	PERMETHRIN	12/3/2007	UG/L	<	0.01	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	6.9	PH	12/3/2007	PH UNITS		UNK	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	PHORATE	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.151	PORTHO	12/3/2007	MG/L		0.006	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.01	PROMETON	12/3/2007	UG/L	<	0.01	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.006	PROMETRYN	12/3/2007	UG/L	<	0.0059	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.006	PROPANIL	12/3/2007	UG/L	<	0.006	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	173	SC	12/3/2007	UMHOS/CM		2.6	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	173	SC	12/3/2007	UMHOS/CM		UNK	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.17	SE	12/3/2007	UG/L		0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.06	SEVIN	12/3/2007	UG/L	<	0.06	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.006	SIMAZINE	12/3/2007	UG/L	<	0.006	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.65	SO4	12/3/2007	MG/L		0.18	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	89	SR	12/3/2007	UG/L		0.8	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	STY	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.08	TBME	12/3/2007	UG/L	<	0.08	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	TCA111	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.06	TCA112	12/3/2007	UG/L	<	0.06	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.08	TCB124	12/3/2007	UG/L	<	0.08	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	TCE	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.02	TCLME	12/3/2007	UG/L	<	0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.12	TCPR123	12/3/2007	UG/L	<	0.12	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	147	TDS	12/3/2007	MG/L		10	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.016	TEBUTHIURON	12/3/2007	UG/L	<	0.016	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	19.5	TEMP	12/3/2007	CELSIUS		UNK	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.01	THIOBENCARB	12/3/2007	UG/L	<	0.01	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.08	TRICLOPYR	12/3/2007	UG/L	<	0.08	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-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
RED-15	0.006	TRIFLURALIN	12/3/2007	UG/L	<	0.006	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.0196	U	12/3/2007	pCi/L		0.02	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	4.7	V	12/3/2007	UG/L		0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.08	VC	12/3/2007	UG/L	<	0.08	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.06	W	12/3/2007	UG/L	<	0.06	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.04	XYLENES	12/3/2007	UG/L	<	0.04	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-15	0.261	ZN	12/3/2007	MG/L		1.8	40.4215833	-122.418667	MUNICIPAL	367	307	60	USGS	RED-15	RED-15
RED-17	0.02	24D	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.1	AG	12/5/2007	UG/L	<	0.1	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	1.2	AL	12/5/2007	UG/L	<	1.6	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.006	ALACL	12/5/2007	UG/L	<	0.006	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.12	ALDICARB	12/5/2007	UG/L	<	0.12	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.08	ALDSULF	12/5/2007	UG/L	<	0.08	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.06	ALDSULFOX	12/5/2007	UG/L	<	0.06	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	162	ALK	12/5/2007	MG/L		5	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	162	ALKCACO3	12/5/2007	MG/L		5	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	1.3	AS	12/5/2007	UG/L		0.06	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.007	ATRAZINE	12/5/2007	UG/L	<	0.007	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.12	AZIPM	12/5/2007	UG/L	<	0.12	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.027	B	12/5/2007	MG/L		6	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.0128	BA	12/5/2007	MG/L		0.4	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.06	BDCME	12/5/2007	UG/L	<	0.06	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.008	BE	12/5/2007	UG/L	<	0.008	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.06	BENSULM	12/5/2007	UG/L	<	0.06	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.017	BR	12/5/2007	MG/L		0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.4	BRME	12/5/2007	UG/L	<	0.4	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	BROMCIL	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.14	BTBZN	12/5/2007	UG/L	<	0.14	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.12	BTBZN	12/5/2007	UG/L	<	0.12	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	BTBZS	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	BZ	12/5/2007	UG/L	<	0.016	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	BZME	12/5/2007	UG/L	<	0.018	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	71.85	C-14	12/5/2007	PCT MODERN		UNK	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	20.5	CA	12/5/2007	MG/L		0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	CD	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.1	CDS	12/5/2007	UG/L	<	0.06	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	2.81	CL	12/5/2007	MG/L		0.12	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	CLBZ	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	CLBZME2	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	CLBZME4	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	CO	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	3.6	CR	12/5/2007	UG/L		0.12	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	CRBFN	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.08	CTCL	12/5/2007	UG/L	<	0.08	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.001	CU	12/5/2007	MG/L	<	1	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.014	CYPERM	12/5/2007	UG/L	<	0.014	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	DACTACID	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.003	DACTH	12/5/2007	UG/L	<	0.003	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.12	DBCME	12/5/2007	UG/L	<	0.12	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.5	DBCP	12/5/2007	UG/L	<	0.5	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	DCA11	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.06	DCA12	12/5/2007	UG/L	<	0.06	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	DCBZ12	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	DCBZ13	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	DCBZ14	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	DCE11	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	DCE12T	12/5/2007	UG/L	<	0.018	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	DCMA	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.1	DCP13	12/5/2007	UG/L	<	0.1	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	DCPA12	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	DCPROP	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.005	DIAZ	12/5/2007	UG/L	<	0.005	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	DICAMBA	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.01	DICHLORVOS	12/5/2007	UG/L	<	0.013	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.009	DIELDRIN	12/5/2007	UG/L	<	0.009	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.006	DIMETHAT	12/5/2007	UG/L	<	0.006	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	DINOSEB	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.06	DIPE	12/5/2007	UG/L	<	0.06	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	DIURON	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	3.8	DO	12/5/2007	MG/L		UNK	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	EBZ	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17

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-17	0.04	EDB	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.1	F	12/5/2007	MG/L	<	0.12	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.08	FC11	12/5/2007	UG/L	<	0.08	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.00004	FC113	12/5/2007	MG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.00014	FC12	12/5/2007	MG/L	<	0.14	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	8	FE	12/5/2007	UG/L	<	8	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.029	FENPHOS	12/5/2007	UG/L	<	0.029	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.01	FONOFOS	12/5/2007	UG/L	<	0.01	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	-67.1	H2H1RAT	12/5/2007	per mil		UNK	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0	H-3	12/5/2007	pCi/L		1	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	134	HARD	12/5/2007	MG/L		UNK	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.06	HCBU	12/5/2007	UG/L	<	0.06	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.008	HEXAZINONE	12/5/2007	UG/L	<	0.008	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.008	HG	12/5/2007	UG/L	<	0.01	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17		HGE	12/5/2007		<	0.01	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	2	I	12/5/2007	UG/L	<	0.002	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.4	IME	12/5/2007	UG/L	<	0.4	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	IPBZ	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.01	IPRODIONE	12/5/2007	UG/L	<	0.01	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	2.21	K	12/5/2007	MG/L		0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	1	LI	12/5/2007	UG/L	<	1	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	LINURON	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.016	MALA	12/5/2007	UG/L	<	0.016	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	METABOLITES	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	METALAXYL	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.007	METALAXYL	12/5/2007	UG/L	<	0.0069	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.12	METHOMYL	12/5/2007	UG/L	<	0.12	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.01	METOCHLOR	12/5/2007	UG/L	<	0.01	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.012	METRIBUZ	12/5/2007	UG/L	<	0.012	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	20.1	MG	12/5/2007	MG/L		0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.2	MN	12/5/2007	UG/L	<	0.2	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.318	MO	12/5/2007	UG/L		0.2	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.0322	MOLINATE	12/5/2007	UG/L	<	0.003	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.1	MTBE	12/5/2007	UG/L	<	0.1	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	3	N15N14NO3	12/5/2007	per mil		UNK	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	14.6	NA	12/5/2007	MG/L		0.12	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.2	NAPH	12/5/2007	UG/L	<	0.2	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	NH3NH4N	12/5/2007	MG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.2	NI	12/5/2007	UG/L	<	0.2	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.002	NO2	12/5/2007	MG/L	<	0.002	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.653	NO3N	12/5/2007	MG/L		UNK	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.65	NO3NO2N	12/5/2007	MG/L		0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	NORFLUZON	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	-0.42	O18O16NO3	12/5/2007	per mil		UNK	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	-9.44	O18O16RAT	12/5/2007	per mil		UNK	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.12	OXAMYL	12/5/2007	UG/L	<	0.12	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.08	PB	12/5/2007	UG/L	<	0.08	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	PBZN	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.1	PCA	12/5/2007	UG/L	<	0.1	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.5	PCATE	12/5/2007	UG/L	<	0.5	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	PCE	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.01	PERMETHRIN	12/5/2007	UG/L	<	0.01	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	7.7	PH	12/5/2007	PH UNITS		UNK	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	PHORATE	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.092	PORTHO	12/5/2007	MG/L		0.006	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.01	PROMETON	12/5/2007	UG/L	<	0.01	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.006	PROMETRYN	12/5/2007	UG/L	<	0.0059	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.006	PROPANIL	12/5/2007	UG/L	<	0.006	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	302	SC	12/5/2007	UMHOS/CM		UNK	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	304	SC	12/5/2007	UMHOS/CM		2.6	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.07	SE	12/5/2007	UG/L		0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.06	SEVIN	12/5/2007	UG/L	<	0.06	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	SEVIN	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.006	SIMAZINE	12/5/2007	UG/L	<	0.006	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.57	SO4	12/5/2007	MG/L		0.18	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	124	SR	12/5/2007	UG/L		0.8	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	STY	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.08	TBME	12/5/2007	UG/L	<	0.08	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	TCA111	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.06	TCA112	12/5/2007	UG/L	<	0.06	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.08	TCB124	12/5/2007	UG/L	<	0.08	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17

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-17	0.02	TCE	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.02	TCLME	12/5/2007	UG/L	<	0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.12	TCPR123	12/5/2007	UG/L	<	0.12	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	203	TDS	12/5/2007	MG/L		10	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.016	TEBUTHIURON	12/5/2007	UG/L	<	0.016	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	18	TEMP	12/5/2007	CELSIUS		UNK	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.01	THIOBENCARB	12/5/2007	UG/L	<	0.01	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.08	TRICLOPYR	12/5/2007	UG/L	<	0.08	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.006	TRIFLURALIN	12/5/2007	UG/L	<	0.006	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.26	U	12/5/2007	pCi/L		0.02	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	24.4	V	12/5/2007	UG/L		0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.08	VC	12/5/2007	UG/L	<	0.08	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.094	W	12/5/2007	UG/L	<	0.06	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.04	XYLENES	12/5/2007	UG/L	<	0.04	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-17	0.0038	ZN	12/5/2007	MG/L	<	1.8	40.4181389	-122.195972	MUNICIPAL	140	140	20	USGS	RED-17	RED-17
RED-21	0.02	24D	12/12/2007	UG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.1	AG	12/12/2007	UG/L	<	0.1	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.8	AL	12/12/2007	UG/L	<	1.6	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.006	ALACL	12/12/2007	UG/L	<	0.006	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.12	ALDICARB	12/12/2007	UG/L	<	0.12	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.08	ALDSULF	12/12/2007	UG/L	<	0.08	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.06	ALDSULFOX	12/12/2007	UG/L	<	0.06	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	120	ALK	12/12/2007	MG/L		5	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	120	ALKCACO3	12/12/2007	MG/L		5	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	1.2	AS	12/12/2007	UG/L		0.06	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.007	ATRAZINE	12/12/2007	UG/L	<	0.007	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.12	AZIPM	12/12/2007	UG/L	<	0.12	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.009	B	12/12/2007	MG/L		6	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.0465	BA	12/12/2007	MG/L		0.4	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.06	BDCME	12/12/2007	UG/L	<	0.06	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.008	BE	12/12/2007	UG/L	<	0.008	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.06	BENSULM	12/12/2007	UG/L	<	0.06	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	BR	12/12/2007	MG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.4	BRME	12/12/2007	UG/L	<	0.4	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	BROMCIL	12/12/2007	UG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.12	BTBZN	12/12/2007	UG/L	<	0.12	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.14	BTBZN	12/12/2007	UG/L	<	0.14	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	BTBZS	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	BZ	12/12/2007	UG/L	<	0.016	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	BZME	12/12/2007	UG/L	<	0.018	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	120.1	C-14	12/12/2007	PCT MODERN		UNK	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	16.2	CA	12/12/2007	MG/L		0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	CD	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.1	CDS	12/12/2007	UG/L	<	0.06	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	3.06	CL	12/12/2007	MG/L		0.12	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	CLBZ	12/12/2007	UG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	CLBZME2	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	CLBZME4	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.028	CO	12/12/2007	UG/L		0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	1.7	CR	12/12/2007	UG/L		0.12	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	CRBFN	12/12/2007	UG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.08	CTCL	12/12/2007	UG/L	<	0.08	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.001	CU	12/12/2007	MG/L	<	1	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.014	CYPERM	12/12/2007	UG/L	<	0.014	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	DACTACID	12/12/2007	UG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.003	DACTH	12/12/2007	UG/L	<	0.003	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.12	DBCME	12/12/2007	UG/L	<	0.12	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.5	DBCP	12/12/2007	UG/L	<	0.5	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	DCA11	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.06	DCA12	12/12/2007	UG/L	<	0.06	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	DCBZ12	12/12/2007	UG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	DCBZ13	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	DCBZ14	12/12/2007	UG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	DCE11	12/12/2007	UG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	DCE12T	12/12/2007	UG/L	<	0.018	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	DCMA	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.1	DCP13	12/12/2007	UG/L	<	0.1	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	DCPA12	12/12/2007	UG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	DCPROP	12/12/2007	UG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.005	DIAZ	12/12/2007	UG/L	<	0.005	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	DICAMBA	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21

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-21	0.01	DICHLORVOS	12/12/2007	UG/L	<	0.013	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.009	DIETHDRIN	12/12/2007	UG/L	<	0.009	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.006	DIMETHAT	12/12/2007	UG/L	<	0.006	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	DINOSEB	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.06	DIPE	12/12/2007	UG/L	<	0.06	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	DIURON	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	6.7	DO	12/12/2007	MG/L		UNK	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	EBZ	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	EDB	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.16	F	12/12/2007	MG/L	<	0.12	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.08	FC11	12/12/2007	UG/L	<	0.08	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.00004	FC113	12/12/2007	MG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.00014	FC12	12/12/2007	MG/L	<	0.14	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	8	FE	12/12/2007	UG/L	<	8	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.029	FENPHOS	12/12/2007	UG/L	<	0.029	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.01	FONOFOS	12/12/2007	UG/L	<	0.01	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	-75.5	H2H1RAT	12/12/2007	per mil		UNK	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	14.4	H-3	12/12/2007	pCi/L		1	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	99.1	HARD	12/12/2007	MG/L		UNK	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.06	HCBU	12/12/2007	UG/L	<	0.06	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.008	HEXAZINONE	12/12/2007	UG/L	<	0.008	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.01	HG	12/12/2007	UG/L	<	0.01	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21		HGE	12/12/2007		<	0.01	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	2	I	12/12/2007	UG/L	<	0.002	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.4	IME	12/12/2007	UG/L	<	0.4	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	IPBZ	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.01	IPRODIONE	12/12/2007	UG/L	<	0.01	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	1.82	K	12/12/2007	MG/L		0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.72	LI	12/12/2007	UG/L		1	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	LINURON	12/12/2007	UG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.016	MALA	12/12/2007	UG/L	<	0.016	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	METABOLITES	12/12/2007	UG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.007	METALAXYL	12/12/2007	UG/L	<	0.0069	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	METALAXYL	12/12/2007	UG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.12	METHOMYL	12/12/2007	UG/L	<	0.12	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.01	METOCHLOR	12/12/2007	UG/L	<	0.01	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.012	METRIBUZ	12/12/2007	UG/L	<	0.012	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	14.2	MG	12/12/2007	MG/L		0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.11	MN	12/12/2007	UG/L	<	0.2	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.353	MO	12/12/2007	UG/L		0.2	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.003	MOLINATE	12/12/2007	UG/L	<	0.003	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.1	MTBE	12/12/2007	UG/L	<	0.1	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	5.92	N15N14NO3	12/12/2007	per mil		UNK	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	14	NA	12/12/2007	MG/L		0.12	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.2	NAPH	12/12/2007	UG/L	<	0.2	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	NH3NH4N	12/12/2007	MG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.28	NI	12/12/2007	UG/L	<	0.2	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.002	NO2	12/12/2007	MG/L	<	0.002	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	1.81	NO3N	12/12/2007	MG/L		UNK	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	1.81	NO3NO2N	12/12/2007	MG/L		0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	NORFLUZON	12/12/2007	UG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.76	O18O16NO3	12/12/2007	per mil		UNK	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	-10.65	O18O16RAT	12/12/2007	per mil		UNK	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.12	OXAMYL	12/12/2007	UG/L	<	0.12	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.096	PB	12/12/2007	UG/L	<	0.08	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	PBZN	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.1	PCA	12/12/2007	UG/L	<	0.1	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.5	PCATE	12/12/2007	UG/L	<	0.5	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	PCE	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.01	PERMETHRIN	12/12/2007	UG/L	<	0.01	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	7.4	PH	12/12/2007	PH UNITS		UNK	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	PHORATE	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.00012	PICLORAM	12/12/2007	MG/L	<	0.12	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.128	PORTHO	12/12/2007	MG/L		0.006	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.01	PROMETON	12/12/2007	UG/L	<	0.01	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.006	PROMETRYN	12/12/2007	UG/L	<	0.0059	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.006	PROPANIL	12/12/2007	UG/L	<	0.006	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	255	SC	12/12/2007	UMHOS/CM		UNK	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	256	SC	12/12/2007	UMHOS/CM		2.6	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.03	SE	12/12/2007	UG/L		0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	SEVIN	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21

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-21	0.06	SEVIN	12/12/2007	UG/L	<	0.06	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.006	SIMAZINE	12/12/2007	UG/L	<	0.006	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	8.19	SO4	12/12/2007	MG/L		0.18	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	142	SR	12/12/2007	UG/L		0.8	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	STY	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.08	TBME	12/12/2007	UG/L	<	0.08	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	TCA111	12/12/2007	UG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.06	TCA112	12/12/2007	UG/L	<	0.06	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.08	TCB124	12/12/2007	UG/L	<	0.08	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	TCE	12/12/2007	UG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.02	TCLME	12/12/2007	UG/L	<	0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.12	TCPR123	12/12/2007	UG/L	<	0.12	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	190	TDS	12/12/2007	MG/L		10	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.016	TEBUTHIURON	12/12/2007	UG/L	<	0.016	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	18	TEMP	12/12/2007	CELSIUS		UNK	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.01	THIOBENCARB	12/12/2007	UG/L	<	0.01	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.08	TRICLOPYR	12/12/2007	UG/L	<	0.08	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.006	TRIFLURALIN	12/12/2007	UG/L	<	0.006	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.185	U	12/12/2007	pCi/L		0.02	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	13.8	V	12/12/2007	UG/L		0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.08	VC	12/12/2007	UG/L	<	0.08	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.06	W	12/12/2007	UG/L	<	0.06	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.04	XYLENES	12/12/2007	UG/L	<	0.04	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-21	0.0018	ZN	12/12/2007	MG/L	<	1.8	40.42525	-122.225722	MUNICIPAL				USGS	RED-21	RED-21
RED-22	0.02	24D	1/15/2008	UG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.1	AG	1/15/2008	UG/L	<	0.1	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	1.6	AL	1/15/2008	UG/L	<	1.6	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.006	ALACL	1/15/2008	UG/L	<	0.006	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.12	ALDICARB	1/15/2008	UG/L	<	0.12	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.08	ALDSULF	1/15/2008	UG/L	<	0.08	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.06	ALDSULFOX	1/15/2008	UG/L	<	0.06	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	124	ALK	1/15/2008	MG/L		5	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	124	ALKCACO3	1/15/2008	MG/L		5	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.41	AS	1/15/2008	UG/L		0.06	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.007	ATRAZINE	1/15/2008	UG/L	<	0.007	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.12	AZIPM	1/15/2008	UG/L	<	0.12	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.009	B	1/15/2008	MG/L		6	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.0304	BA	1/15/2008	MG/L		0.4	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.06	BDCME	1/15/2008	UG/L	<	0.06	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.008	BE	1/15/2008	UG/L	<	0.008	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.06	BENSULM	1/15/2008	UG/L	<	0.06	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	BR	1/15/2008	MG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.4	BRME	1/15/2008	UG/L	<	0.4	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	BROMCIL	1/15/2008	UG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.14	BTBZN	1/15/2008	UG/L	<	0.14	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.12	BTBZN	1/15/2008	UG/L	<	0.12	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	BTBZS	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	BZ	1/15/2008	UG/L	<	0.016	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	BZME	1/15/2008	UG/L	<	0.018	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	116.7	C-14	1/15/2008	PCT MODERN		UNK	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	16.8	CA	1/15/2008	MG/L		0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	CD	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.1	CDS	1/15/2008	UG/L	<	0.06	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	3.77	CL	1/15/2008	MG/L		0.12	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	CLBZ	1/15/2008	UG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	CLBZME2	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	CLBZME4	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.01	CO	1/15/2008	UG/L		0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.21	CR	1/15/2008	UG/L	<	0.12	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	CRBFN	1/15/2008	UG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.08	CTCL	1/15/2008	UG/L	<	0.08	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.00097	CU	1/15/2008	MG/L	<	1	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.014	CYPERM	1/15/2008	UG/L	<	0.014	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	DACTACID	1/15/2008	UG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.003	DACTH	1/15/2008	UG/L	<	0.003	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.12	DBCME	1/15/2008	UG/L	<	0.12	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.5	DBCP	1/15/2008	UG/L	<	0.5	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	DCA11	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.06	DCA12	1/15/2008	UG/L	<	0.06	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	DCBZ12	1/15/2008	UG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	DCBZ13	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22

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-22	0.02	DCBZ14	1/15/2008	UG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	DCE11	1/15/2008	UG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	DCE12T	1/15/2008	UG/L	<	0.018	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	DCMA	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.1	DCP13	1/15/2008	UG/L	<	0.1	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	DCPA12	1/15/2008	UG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	DCPROP	1/15/2008	UG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.005	DIAZ	1/15/2008	UG/L	<	0.005	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	DICAMBA	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.01	DICHLORVOS	1/15/2008	UG/L	<	0.013	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.009	DIELDRIN	1/15/2008	UG/L	<	0.009	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.006	DIMETHAT	1/15/2008	UG/L	<	0.006	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	DINOSEB	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.06	DIPE	1/15/2008	UG/L	<	0.06	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	DIURON	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	2	DO	1/15/2008	MG/L	<	UNK	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	EBZ	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	EDB	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.16	F	1/15/2008	MG/L	<	0.12	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.08	FC11	1/15/2008	UG/L	<	0.08	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.00004	FC113	1/15/2008	MG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.00014	FC12	1/15/2008	MG/L	<	0.14	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	8	FE	1/15/2008	UG/L	<	8	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.029	FENPHOS	1/15/2008	UG/L	<	0.029	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.01	FONOFOS	1/15/2008	UG/L	<	0.01	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	-78.3	H2H1RAT	1/15/2008	per mil		UNK	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	9.3	H-3	1/15/2008	pCi/L		1	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	108	HARD	1/15/2008	MG/L		UNK	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.06	HCBU	1/15/2008	UG/L	<	0.06	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.008	HEXAZINONE	1/15/2008	UG/L	<	0.008	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.01	HG	1/15/2008	UG/L	<	0.01	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22		HGE	1/15/2008		<	0.01	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	2	I	1/15/2008	UG/L	<	0.002	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.4	IME	1/15/2008	UG/L	<	0.4	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	IPBZ	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.01	IPRODIONE	1/15/2008	UG/L	<	0.01	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.55	K	1/15/2008	MG/L		0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.78	LI	1/15/2008	UG/L		1	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	LINURON	1/15/2008	UG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.016	MALA	1/15/2008	UG/L	<	0.016	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	METABOLITES	1/15/2008	UG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.007	METALAXYL	1/15/2008	UG/L	<	0.0069	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	METALAXYL	1/15/2008	UG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.12	METHOMYL	1/15/2008	UG/L	<	0.12	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.01	METOCHLOR	1/15/2008	UG/L	<	0.01	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.012	METRIBUZ	1/15/2008	UG/L	<	0.012	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	16.1	MG	1/15/2008	MG/L		0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.2	MN	1/15/2008	UG/L	<	0.2	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.131	MO	1/15/2008	UG/L		0.2	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.003	MOLINATE	1/15/2008	UG/L	<	0.003	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.1	MTBE	1/15/2008	UG/L	<	0.1	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	11.18	N15N14NO3	1/15/2008	per mil		UNK	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	15.6	NA	1/15/2008	MG/L		0.12	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.2	NAPH	1/15/2008	UG/L	<	0.2	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	NH3NH4N	1/15/2008	MG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.3	NI	1/15/2008	UG/L	<	0.2	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.001	NO2	1/15/2008	MG/L		0.002	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	1.44	NO3N	1/15/2008	MG/L		UNK	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	1.44	NO3NO2N	1/15/2008	MG/L		0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	NORFLUZON	1/15/2008	UG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	2	O18O16NO3	1/15/2008	per mil		UNK	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	-10.99	O18O16RAT	1/15/2008	per mil		UNK	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.12	OXAMYL	1/15/2008	UG/L	<	0.12	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.333	PB	1/15/2008	UG/L	<	0.08	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	PBZN	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.1	PCA	1/15/2008	UG/L	<	0.1	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	PCE	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.01	PERMETHRIN	1/15/2008	UG/L	<	0.01	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	7.1	PH	1/15/2008	PH UNITS		UNK	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	PHORATE	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.00012	PICLORAM	1/15/2008	MG/L	<	0.12	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22

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-22	0.107	PORTHO	1/15/2008	MG/L		0.006	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.01	PROMETON	1/15/2008	UG/L	<	0.01	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.006	PROMETRYN	1/15/2008	UG/L	<	0.0059	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.006	PROPANIL	1/15/2008	UG/L	<	0.006	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	255	SC	1/15/2008	UMHOS/CM		UNK	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	259	SC	1/15/2008	UMHOS/CM		2.6	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	SE	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	SEVIN	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.06	SEVIN	1/15/2008	UG/L	<	0.06	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.006	SIMAZINE	1/15/2008	UG/L	<	0.006	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	6.55	SO4	1/15/2008	MG/L		0.18	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	127	SR	1/15/2008	UG/L		0.8	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	STY	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.08	TBME	1/15/2008	UG/L	<	0.08	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	TCA111	1/15/2008	UG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.06	TCA112	1/15/2008	UG/L	<	0.06	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.08	TCB124	1/15/2008	UG/L	<	0.08	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	TCE	1/15/2008	UG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.02	TCLME	1/15/2008	UG/L	<	0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.12	TCP123	1/15/2008	UG/L	<	0.12	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	179	TDS	1/15/2008	MG/L		10	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.016	TEBUTHIURON	1/15/2008	UG/L	<	0.016	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	16	TEMP	1/15/2008	CELSIUS		UNK	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.01	THIOBENCARB	1/15/2008	UG/L	<	0.01	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.08	TRICLOPYR	1/15/2008	UG/L	<	0.08	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.006	TRIFLURALIN	1/15/2008	UG/L	<	0.006	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.047	U	1/15/2008	pCi/L		0.02	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	5.7	V	1/15/2008	UG/L		0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.08	VC	1/15/2008	UG/L	<	0.08	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.06	W	1/15/2008	UG/L	<	0.06	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.04	XYLENES	1/15/2008	UG/L	<	0.04	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-22	0.0016	ZN	1/15/2008	MG/L	<	1.8	40.3899167	-122.253667	MUNICIPAL	118	118	2	USGS	RED-22	RED-22
RED-MW-01	0.02	24D	1/15/2008	UG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.1	AG	1/15/2008	UG/L	<	0.1	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	2.1	AL	1/15/2008	UG/L		1.6	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.006	ALACL	1/15/2008	UG/L	<	0.006	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.12	ALDICARB	1/15/2008	UG/L	<	0.12	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	71.2	ALK	1/15/2008	MG/L		5	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	71.2	ALKCACO3	1/15/2008	MG/L		5	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.71	AS	1/15/2008	UG/L		0.06	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.007	ATRAZINE	1/15/2008	UG/L	<	0.007	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.12	AZIPM	1/15/2008	UG/L	<	0.12	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.014	B	1/15/2008	MG/L		6	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.0212	BA	1/15/2008	MG/L		0.4	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.06	BDCME	1/15/2008	UG/L	<	0.06	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.008	BE	1/15/2008	UG/L	<	0.008	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.06	BENSULM	1/15/2008	UG/L	<	0.06	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	BR	1/15/2008	MG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.4	BRME	1/15/2008	UG/L	<	0.4	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	BROMCIL	1/15/2008	UG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.14	BTBZN	1/15/2008	UG/L	<	0.14	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.12	BTBZN	1/15/2008	UG/L	<	0.12	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.04	BTBZS	1/15/2008	UG/L	<	0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.063	BZ	1/15/2008	UG/L		0.016	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.35	BZME	1/15/2008	UG/L		0.018	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	74.38	C-14	1/15/2008	PCT MODERN		UNK	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	9.42	CA	1/15/2008	MG/L		0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.04	CD	1/15/2008	UG/L	<	0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.1	CDS	1/15/2008	UG/L	<	0.06	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	3.97	CL	1/15/2008	MG/L		0.12	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	CLBZ	1/15/2008	UG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.04	CLBZME2	1/15/2008	UG/L	<	0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.04	CLBZME4	1/15/2008	UG/L	<	0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.083	CO	1/15/2008	UG/L		0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.41	CR	1/15/2008	UG/L	<	0.12	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	CRBFN	1/15/2008	UG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.08	CTCL	1/15/2008	UG/L	<	0.08	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.001	CU	1/15/2008	MG/L	<	1	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.014	CYPERM	1/15/2008	UG/L	<	0.014	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	DACTACID	1/15/2008	UG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.003	DACTH	1/15/2008	UG/L	<	0.003	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-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
RED-MW-01	0.12	DBCME	1/15/2008	UG/L	<	0.12	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.5	DBCP	1/15/2008	UG/L	<	0.5	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.04	DCA11	1/15/2008	UG/L	<	0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.06	DCA12	1/15/2008	UG/L	<	0.06	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	DCBZ12	1/15/2008	UG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.04	DCBZ13	1/15/2008	UG/L	<	0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	DCBZ14	1/15/2008	UG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	DCE11	1/15/2008	UG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	DCE12T	1/15/2008	UG/L	<	0.018	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.04	DCMA	1/15/2008	UG/L	<	0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.1	DCP13	1/15/2008	UG/L	<	0.1	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	DCPA12	1/15/2008	UG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	DCPROP	1/15/2008	UG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.005	DIAZ	1/15/2008	UG/L	<	0.005	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.04	DICAMBA	1/15/2008	UG/L	<	0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.01	DICHLORVOS	1/15/2008	UG/L	<	0.013	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.009	DIELDRIN	1/15/2008	UG/L	<	0.009	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.006	DIMETHAT	1/15/2008	UG/L	<	0.006	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.04	DINOSEB	1/15/2008	UG/L	<	0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.06	DIPE	1/15/2008	UG/L	<	0.06	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.04	DIURON	1/15/2008	UG/L	<	0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	1.5	DO	1/15/2008	MG/L	UNK		40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.051	EBZ	1/15/2008	UG/L		0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.04	EDB	1/15/2008	UG/L	<	0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.14	F	1/15/2008	MG/L		0.12	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.08	FC11	1/15/2008	UG/L	<	0.08	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.00004	FC113	1/15/2008	MG/L	<	0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.00014	FC12	1/15/2008	MG/L	<	0.14	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	549	FE	1/15/2008	UG/L		8	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.029	FENPHOS	1/15/2008	UG/L	<	0.029	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.01	FONOFOS	1/15/2008	UG/L	<	0.01	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	-77.3	H2H1RAT	1/15/2008	per mil	UNK		40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	-0.3	H-3	1/15/2008	pCi/L		1	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	51.7	HARD	1/15/2008	MG/L	UNK		40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.06	HCBU	1/15/2008	UG/L	<	0.06	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.008	HEXAZINONE	1/15/2008	UG/L	<	0.008	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.01	HG	1/15/2008	UG/L	<	0.01	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01		HGE	1/15/2008		<	0.01	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	3	I	1/15/2008	UG/L		0.002	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.4	IME	1/15/2008	UG/L	<	0.4	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.04	IPBZ	1/15/2008	UG/L	<	0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.01	IPRODIONE	1/15/2008	UG/L	<	0.01	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.86	K	1/15/2008	MG/L		0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.64	LI	1/15/2008	UG/L		1	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	LINURON	1/15/2008	UG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.016	MALA	1/15/2008	UG/L	<	0.016	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	METABOLITES	1/15/2008	UG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	METALAXYL	1/15/2008	UG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.007	METALAXYL	1/15/2008	UG/L	<	0.0069	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.01	METOCHLOR	1/15/2008	UG/L	<	0.01	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.012	METRIBUZ	1/15/2008	UG/L	<	0.012	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	6.82	MG	1/15/2008	MG/L		0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	60.3	MN	1/15/2008	UG/L		0.2	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	1	MO	1/15/2008	UG/L		0.2	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.003	MOLINATE	1/15/2008	UG/L	<	0.003	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.1	MTBE	1/15/2008	UG/L	<	0.1	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	3.07	N15N14NO3	1/15/2008	per mil	UNK		40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	13.7	NA	1/15/2008	MG/L		0.12	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.2	NAPH	1/15/2008	UG/L	<	0.2	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	NH3NH4N	1/15/2008	MG/L		0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.73	NI	1/15/2008	UG/L		0.2	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.007	NO2	1/15/2008	MG/L		0.002	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.712	NO3N	1/15/2008	MG/L	UNK		40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.72	NO3NO2N	1/15/2008	MG/L		0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	NORFLUZON	1/15/2008	UG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	-1.35	O18O16NO3	1/15/2008	per mil	UNK		40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	-11	O18O16RAT	1/15/2008	per mil	UNK		40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.08	PB	1/15/2008	UG/L	<	0.08	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.04	PBZN	1/15/2008	UG/L	<	0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.1	PCA	1/15/2008	UG/L	<	0.1	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.04	PCE	1/15/2008	UG/L	<	0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-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
RED-MW-01	0.01	PERMETHRIN	1/15/2008	UG/L	<	0.01	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	7.7	PH	1/15/2008	PH UNITS		UNK	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.04	PHORATE	1/15/2008	UG/L	<	0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.00012	PICLORAM	1/15/2008	MG/L	<	0.12	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.044	PORTHO	1/15/2008	MG/L		0.006	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.01	PROMETON	1/15/2008	UG/L	<	0.01	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.006	PROMETRYN	1/15/2008	UG/L	<	0.0059	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.006	PROPANIL	1/15/2008	UG/L	<	0.006	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	156	SC	1/15/2008	UMHOS/CM		2.6	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	155	SC	1/15/2008	UMHOS/CM		UNK	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.29	SE	1/15/2008	UG/L		0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.06	SEVIN	1/15/2008	UG/L	<	0.06	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.006	SIMAZINE	1/15/2008	UG/L	<	0.006	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	3.27	SO4	1/15/2008	MG/L		0.18	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	73.3	SR	1/15/2008	UG/L		0.8	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.04	STY	1/15/2008	UG/L	<	0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.08	TBME	1/15/2008	UG/L	<	0.08	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	TCA111	1/15/2008	UG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.06	TCA112	1/15/2008	UG/L	<	0.06	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.08	TCB124	1/15/2008	UG/L	<	0.08	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	TCE	1/15/2008	UG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.02	TCLME	1/15/2008	UG/L	<	0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.12	TCPR123	1/15/2008	UG/L	<	0.12	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	117	TDS	1/15/2008	MG/L		10	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.016	TEBUTHIURON	1/15/2008	UG/L	<	0.016	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	20.5	TEMP	1/15/2008	CELSIUS		UNK	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.01	THIOBENCARB	1/15/2008	UG/L	<	0.01	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.08	TRICLOPYR	1/15/2008	UG/L	<	0.08	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.006	TRIFLURALIN	1/15/2008	UG/L	<	0.006	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.0419	U	1/15/2008	pCi/L		0.02	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	6.1	V	1/15/2008	UG/L		0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.08	VC	1/15/2008	UG/L	<	0.08	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.284	W	1/15/2008	UG/L		0.06	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.081	XYLENES	1/15/2008	UG/L		0.04	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-01	0.0018	ZN	1/15/2008	MG/L	<	1.8	40.44125	-122.301806	MUNICIPAL	540	480	40	USGS	RED-MW-01	RED-MW-01
RED-MW-02	0.02	24D	1/15/2008	UG/L	<	0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.1	AG	1/15/2008	UG/L	<	0.1	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.8	AL	1/15/2008	UG/L	<	1.6	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.006	ALACL	1/15/2008	UG/L	<	0.006	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.12	ALDICARB	1/15/2008	UG/L	<	0.12	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.08	ALDSULF	1/15/2008	UG/L	<	0.08	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.06	ALDSULFOX	1/15/2008	UG/L	<	0.06	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	70.5	ALK	1/15/2008	MG/L		5	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	70.5	ALKCACO3	1/15/2008	MG/L		5	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.79	AS	1/15/2008	UG/L		0.06	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.007	ATRAZINE	1/15/2008	UG/L	<	0.007	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.12	AZIPM	1/15/2008	UG/L	<	0.12	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.009	B	1/15/2008	MG/L		6	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.0211	BA	1/15/2008	MG/L		0.4	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.06	BDCME	1/15/2008	UG/L	<	0.06	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.008	BE	1/15/2008	UG/L	<	0.008	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.06	BENSULM	1/15/2008	UG/L	<	0.06	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.037	BR	1/15/2008	MG/L		0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.4	BRME	1/15/2008	UG/L	<	0.4	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	BROMCIL	1/15/2008	UG/L	<	0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.12	BTBZN	1/15/2008	UG/L	<	0.12	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.14	BTBZN	1/15/2008	UG/L	<	0.14	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	BTBZS	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	BZ	1/15/2008	UG/L	<	0.016	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	BZME	1/15/2008	UG/L	<	0.018	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	91.74	C-14	1/15/2008	PCT MODERN		UNK	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	9.8	CA	1/15/2008	MG/L		0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	CD	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.1	CDS	1/15/2008	UG/L	<	0.06	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	3.66	CL	1/15/2008	MG/L		0.12	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	CLBZ	1/15/2008	UG/L	<	0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	CLBZME2	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	CLBZME4	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	CO	1/15/2008	UG/L		0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	1.5	CR	1/15/2008	UG/L		0.12	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	CRBFN	1/15/2008	UG/L	<	0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-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
RED-MW-02	0.08	CTCL	1/15/2008	UG/L	<	0.08	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.001	CU	1/15/2008	MG/L	<	1	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.014	CYPERM	1/15/2008	UG/L	<	0.014	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	DACTACID	1/15/2008	UG/L	<	0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.003	DACTH	1/15/2008	UG/L	<	0.003	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.12	DBCME	1/15/2008	UG/L	<	0.12	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.5	DBCP	1/15/2008	UG/L	<	0.5	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	DCA11	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.06	DCA12	1/15/2008	UG/L	<	0.06	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	DCBZ12	1/15/2008	UG/L	<	0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	DCBZ13	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	DCBZ14	1/15/2008	UG/L	<	0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	DCE11	1/15/2008	UG/L	<	0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	DCE12T	1/15/2008	UG/L	<	0.018	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	DCMA	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.1	DCP13	1/15/2008	UG/L	<	0.1	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	DCPA12	1/15/2008	UG/L	<	0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	DCPROP	1/15/2008	UG/L	<	0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.005	DIAZ	1/15/2008	UG/L	<	0.005	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	DICAMBA	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.01	DICHLORVOS	1/15/2008	UG/L	<	0.013	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.009	DIELDRIN	1/15/2008	UG/L	<	0.009	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.006	DIMETHAT	1/15/2008	UG/L	<	0.006	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	DINOSEB	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.06	DIPE	1/15/2008	UG/L	<	0.06	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	DIURON	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	3.7	DO	1/15/2008	MG/L		UNK	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	EBZ	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	EDB	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.18	F	1/15/2008	MG/L		0.12	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.08	FC11	1/15/2008	UG/L	<	0.08	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.00004	FC113	1/15/2008	MG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.00014	FC12	1/15/2008	MG/L	<	0.14	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	8	FE	1/15/2008	UG/L	<	8	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.029	FENPHOS	1/15/2008	UG/L	<	0.029	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.01	FONOFOS	1/15/2008	UG/L	<	0.01	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	-71.3	H2H1RAT	1/15/2008	per mil		UNK	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	8	H-3	1/15/2008	pCi/L		1	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	62.4	HARD	1/15/2008	MG/L		UNK	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.06	HCBU	1/15/2008	UG/L	<	0.06	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.008	HEXAZINONE	1/15/2008	UG/L	<	0.008	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.01	HG	1/15/2008	UG/L	<	0.01	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02		HGE	1/15/2008	UG/L	<	0.01	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	2	I	1/15/2008	UG/L	<	0.002	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.4	IME	1/15/2008	UG/L	<	0.4	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	IPBZ	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.01	IPRODIONE	1/15/2008	UG/L	<	0.01	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.93	K	1/15/2008	MG/L		0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.92	LI	1/15/2008	UG/L		1	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	LINURON	1/15/2008	UG/L	<	0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.016	MALA	1/15/2008	UG/L	<	0.016	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	METABOLITES	1/15/2008	UG/L	<	0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	METALAXYL	1/15/2008	UG/L	<	0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.007	METALAXYL	1/15/2008	UG/L	<	0.0069	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.12	METHOMYL	1/15/2008	UG/L	<	0.12	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.01	METOCHLOR	1/15/2008	UG/L	<	0.01	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.012	METRIBUZ	1/15/2008	UG/L	<	0.012	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	9.19	MG	1/15/2008	MG/L		0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.89	MN	1/15/2008	UG/L		0.2	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.583	MO	1/15/2008	UG/L		0.2	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.003	MOLINATE	1/15/2008	UG/L	<	0.003	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.1	MTBE	1/15/2008	UG/L	<	0.1	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	6.35	N15N14NO3	1/15/2008	per mil		UNK	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	10.8	NA	1/15/2008	MG/L		0.12	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.2	NAPH	1/15/2008	UG/L	<	0.2	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.01	NH3NH4N	1/15/2008	MG/L		0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.51	NI	1/15/2008	UG/L		0.2	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.001	NO2	1/15/2008	MG/L		0.002	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	1.33	NO3N	1/15/2008	MG/L		UNK	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	1.33	NO3NO2N	1/15/2008	MG/L		0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	NORFLUZON	1/15/2008	UG/L	<	0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-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
RED-MW-02	1.17	O18O16NO3	1/15/2008	per mil		UNK	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	-10.16	O18O16RAT	1/15/2008	per mil		UNK	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.12	OXAMYL	1/15/2008	UG/L	<	0.12	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.08	PB	1/15/2008	UG/L	<	0.08	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	PBZN	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.1	PCA	1/15/2008	UG/L	<	0.1	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	PCE	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.01	PERMETHRIN	1/15/2008	UG/L	<	0.01	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	7.2	PH	1/15/2008	PH UNITS		UNK	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	PHORATE	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.00012	PICLORAM	1/15/2008	MG/L	<	0.12	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.177	PORTHO	1/15/2008	MG/L		0.006	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.01	PROMETON	1/15/2008	UG/L	<	0.01	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.006	PROMETRYN	1/15/2008	UG/L	<	0.0059	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.006	PROPANIL	1/15/2008	UG/L	<	0.006	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	164	SC	1/15/2008	UMHOS/CM		UNK	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	166	SC	1/15/2008	UMHOS/CM		2.6	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.46	SE	1/15/2008	UG/L		0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	SEVIN	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.06	SEVIN	1/15/2008	UG/L	<	0.06	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.006	SIMAZINE	1/15/2008	UG/L	<	0.006	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	8.28	SO4	1/15/2008	MG/L		0.18	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	70.7	SR	1/15/2008	UG/L		0.8	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	STY	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.08	TBME	1/15/2008	UG/L	<	0.08	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	TCA111	1/15/2008	UG/L	<	0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.06	TCA112	1/15/2008	UG/L	<	0.06	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.08	TCB124	1/15/2008	UG/L	<	0.08	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	TCE	1/15/2008	UG/L	<	0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.02	TCLME	1/15/2008	UG/L	<	0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.12	TCPR123	1/15/2008	UG/L	<	0.12	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	141	TDS	1/15/2008	MG/L		10	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.016	TEBUTHIURON	1/15/2008	UG/L	<	0.016	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	20.5	TEMP	1/15/2008	CELSIUS		UNK	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.01	THIOBENCARB	1/15/2008	UG/L	<	0.01	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.08	TRICLOPYR	1/15/2008	UG/L	<	0.08	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.006	TRIFLURALIN	1/15/2008	UG/L	<	0.006	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.0189	U	1/15/2008	pCi/L		0.02	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	9.6	V	1/15/2008	UG/L		0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.08	VC	1/15/2008	UG/L	<	0.08	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.06	W	1/15/2008	UG/L	<	0.06	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.04	XYLENES	1/15/2008	UG/L	<	0.04	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-02	0.0012	ZN	1/15/2008	MG/L	<	1.8	40.4411944	-122.301583	MUNICIPAL	110	70	40	USGS	RED-MW-02	RED-MW-02
RED-MW-03	0.02	24D	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.1	AG	1/15/2008	UG/L	<	0.1	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	1.6	AL	1/15/2008	UG/L	<	1.6	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.006	ALACL	1/15/2008	UG/L	<	0.006	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.12	ALDICARB	1/15/2008	UG/L	<	0.12	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	76.7	ALK	1/15/2008	MG/L		5	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	76.7	ALKCACO3	1/15/2008	MG/L		5	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.66	AS	1/15/2008	UG/L		0.06	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.007	ATRAZINE	1/15/2008	UG/L	<	0.007	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.12	AZIPM	1/15/2008	UG/L	<	0.12	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.01	B	1/15/2008	MG/L		6	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.0216	BA	1/15/2008	MG/L		0.4	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.06	BDCME	1/15/2008	UG/L	<	0.06	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.008	BE	1/15/2008	UG/L	<	0.008	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.06	BENSULM	1/15/2008	UG/L	<	0.06	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.016	BR	1/15/2008	MG/L		0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.4	BRME	1/15/2008	UG/L	<	0.4	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.02	BROMCIL	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.14	BTBZN	1/15/2008	UG/L	<	0.14	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.12	BTBZN	1/15/2008	UG/L	<	0.12	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.04	BTBZS	1/15/2008	UG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.037	BZ	1/15/2008	UG/L		0.016	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.19	BZME	1/15/2008	UG/L		0.018	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	79.61	C-14	1/15/2008	PCT MODERN		UNK	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	11.2	CA	1/15/2008	MG/L		0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.04	CD	1/15/2008	UG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.1	CDS	1/15/2008	UG/L	<	0.06	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	3.35	CL	1/15/2008	MG/L		0.12	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-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-MW-03	0.02	CLBZ	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.04	CLBZME2	1/15/2008	UG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.04	CLBZME4	1/15/2008	UG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.025	CO	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	1.8	CR	1/15/2008	UG/L	<	0.12	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.02	CRBFN	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.08	CTCL	1/15/2008	UG/L	<	0.08	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.001	CU	1/15/2008	MG/L	<	1	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.014	CYPERM	1/15/2008	UG/L	<	0.014	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.02	DACTACID	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.003	DACTH	1/15/2008	UG/L	<	0.003	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.12	DBCME	1/15/2008	UG/L	<	0.12	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.5	DBCP	1/15/2008	UG/L	<	0.5	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.04	DCA11	1/15/2008	UG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.06	DCA12	1/15/2008	UG/L	<	0.06	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.02	DCBZ12	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.04	DCBZ13	1/15/2008	UG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.02	DCBZ14	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.02	DCE11	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.02	DCE12T	1/15/2008	UG/L	<	0.018	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.04	DCMA	1/15/2008	UG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.1	DCP13	1/15/2008	UG/L	<	0.1	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.02	DCPA12	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.02	DCPROP	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.005	DIAZ	1/15/2008	UG/L	<	0.005	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.04	DICAMBA	1/15/2008	UG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.01	DICHLORVOS	1/15/2008	UG/L	<	0.013	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.009	DIELDRIN	1/15/2008	UG/L	<	0.009	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.006	DIMETHAT	1/15/2008	UG/L	<	0.006	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.04	DINOSEB	1/15/2008	UG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.06	DIPE	1/15/2008	UG/L	<	0.06	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.04	DIURON	1/15/2008	UG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	3.7	DO	1/15/2008	MG/L	<	UNK	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.04	EBZ	1/15/2008	UG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.04	EDB	1/15/2008	UG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.16	F	1/15/2008	MG/L	<	0.12	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.08	FC11	1/15/2008	UG/L	<	0.08	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.00004	FC113	1/15/2008	MG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.00014	FC12	1/15/2008	MG/L	<	0.14	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	10.1	FE	1/15/2008	UG/L	<	8	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.029	FENPHOS	1/15/2008	UG/L	<	0.029	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.01	FONOFOS	1/15/2008	UG/L	<	0.01	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	-73.1	H2H1RAT	1/15/2008	per mil	<	UNK	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	9.6	H-3	1/15/2008	pCi/L	<	1	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	64.4	HARD	1/15/2008	MG/L	<	UNK	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.06	HCBU	1/15/2008	UG/L	<	0.06	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.008	HEXAZINONE	1/15/2008	UG/L	<	0.008	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.01	HG	1/15/2008	UG/L	<	0.01	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03		HGE	1/15/2008	UG/L	<	0.01	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	1	I	1/15/2008	UG/L	<	0.002	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.4	IME	1/15/2008	UG/L	<	0.4	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.04	IPBZ	1/15/2008	UG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.01	IPRODIONE	1/15/2008	UG/L	<	0.01	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.75	K	1/15/2008	MG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.73	LI	1/15/2008	UG/L	<	1	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.02	LINURON	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.016	MALA	1/15/2008	UG/L	<	0.016	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.02	METABOLITES	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.007	METALAXYL	1/15/2008	UG/L	<	0.0069	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.02	METALAXYL	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.01	METOCHLOR	1/15/2008	UG/L	<	0.01	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.012	METRIBUZ	1/15/2008	UG/L	<	0.012	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	8.8	MG	1/15/2008	MG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.6	MN	1/15/2008	UG/L	<	0.2	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.922	MO	1/15/2008	UG/L	<	0.2	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.003	MOLINATE	1/15/2008	UG/L	<	0.003	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.1	MTBE	1/15/2008	UG/L	<	0.1	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	6.44	N15N14NO3	1/15/2008	per mil	<	UNK	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	12.1	NA	1/15/2008	MG/L	<	0.12	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.2	NAPH	1/15/2008	UG/L	<	0.2	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.02	NH3NH4N	1/15/2008	MG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-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-MW-03	1.2	NI	1/15/2008	UG/L		0.2	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.001	NO2	1/15/2008	MG/L		0.002	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	1.43	NO3N	1/15/2008	MG/L		UNK	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	1.43	NO3NO2N	1/15/2008	MG/L		0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.02	NORFLUZON	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.77	O18O16NO3	1/15/2008	per mil		UNK	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	-10.42	O18O16RAT	1/15/2008	per mil		UNK	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.08	PB	1/15/2008	UG/L	<	0.08	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.04	PBZN	1/15/2008	UG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.1	PCA	1/15/2008	UG/L	<	0.1	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.04	PCE	1/15/2008	UG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.01	PERMETHRIN	1/15/2008	UG/L	<	0.01	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	7.1	PH	1/15/2008	PH UNITS		UNK	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.04	PHORATE	1/15/2008	UG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.00012	PICLORAM	1/15/2008	MG/L	<	0.12	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.14	PORTHO	1/15/2008	MG/L		0.006	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.01	PROMETON	1/15/2008	UG/L	<	0.01	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.006	PROMETRYN	1/15/2008	UG/L	<	0.0059	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.006	PROPANIL	1/15/2008	UG/L	<	0.006	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	174	SC	1/15/2008	UMHOS/CM		UNK	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	175	SC	1/15/2008	UMHOS/CM		2.6	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.19	SE	1/15/2008	UG/L		0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.06	SEVIN	1/15/2008	UG/L	<	0.06	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.006	SIMAZINE	1/15/2008	UG/L	<	0.006	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	5.65	SO4	1/15/2008	MG/L		0.18	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	75.8	SR	1/15/2008	UG/L		0.8	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.04	STY	1/15/2008	UG/L	<	0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.08	TBME	1/15/2008	UG/L	<	0.08	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.02	TCA111	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.06	TCA112	1/15/2008	UG/L	<	0.06	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.08	TCB124	1/15/2008	UG/L	<	0.08	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.02	TCE	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.02	TCLME	1/15/2008	UG/L	<	0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.12	TCPR123	1/15/2008	UG/L	<	0.12	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	145	TDS	1/15/2008	MG/L		10	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.016	TEBUTHIURON	1/15/2008	UG/L	<	0.016	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	18	TEMP	1/15/2008	CELSIUS		UNK	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.01	THIOBENCARB	1/15/2008	UG/L	<	0.01	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.08	TRICLOPYR	1/15/2008	UG/L	<	0.08	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.006	TRIFLURALIN	1/15/2008	UG/L	<	0.006	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.00878	U	1/15/2008	pCi/L		0.02	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	7.6	V	1/15/2008	UG/L		0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.08	VC	1/15/2008	UG/L	<	0.08	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.091	W	1/15/2008	UG/L	<	0.06	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.065	XYLENES	1/15/2008	UG/L		0.04	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
RED-MW-03	0.0023	ZN	1/15/2008	MG/L	<	1.8	40.4411389	-122.301556	MUNICIPAL	200	170	30	USGS	RED-MW-03	RED-MW-03
S9_REDBLS_REDO4	1	AG	4/9/2019	UG/L	<	1	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	3	AL	4/9/2019	UG/L	<	3	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.008	ALACL	4/9/2019	UG/L	<	0.008	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	111	ALK	4/9/2019	MG/L		4	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	111	ALKCACO3	4/9/2019	MG/L		4	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.9	AS	4/9/2019	UG/L		0.1	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.008	ATRAZINE	4/9/2019	UG/L	<	0.008	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.12	AZIPM	4/9/2019	UG/L	<	0.12	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.006	B	4/9/2019	MG/L		5	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.0293	BA	4/9/2019	MG/L		0.1	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.06	BDCME	4/9/2019	UG/L	<	0.06	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.01	BE	4/9/2019	UG/L	<	0.01	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.016	BR	4/9/2019	MG/L		0.01	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.2	BRME	4/9/2019	UG/L	<	0.2	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.034	BTBZS	4/9/2019	UG/L	<	0.034	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.026	BZ	4/9/2019	UG/L	<	0.026	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.2	BZME	4/9/2019	UG/L	<	0.2	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	79.87	C-14	4/9/2019	PCT MODERN		UNK	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	15.3	CA	4/9/2019	MG/L		0.022	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.03	CD	4/9/2019	UG/L	<	0.03	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.1	CDS	4/9/2019	UG/L	<	0.1	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	2.65	CL	4/9/2019	MG/L		0.02	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.026	CLBZ	4/9/2019	UG/L	<	0.026	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.03	CO	4/9/2019	UG/L	<	0.03	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4
S9_REDBLS_REDO4	0.2	CR	4/9/2019	UG/L	<	0.2	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_REDO4	S9_REDBLS_REDO4

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_RED04	0.5	CR	4/9/2019	UG/L	<	0.5	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.06	CRBFN	4/9/2019	UG/L	<	0.06	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.06	CTCL	4/9/2019	UG/L	<	0.06	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.022	CYANAZ	4/9/2019	UG/L	<	0.022	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.02	CYPERM	4/9/2019	UG/L	<	0.02	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.0076	DACTH	4/9/2019	UG/L	<	0.0076	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.12	DBCME	4/9/2019	UG/L	<	0.12	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.02	DBCP	4/9/2019	UG/L	<	0.02	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.044	DCA11	4/9/2019	UG/L	<	0.044	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.08	DCA12	4/9/2019	UG/L	<	0.08	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.028	DCBZ12	4/9/2019	UG/L	<	0.028	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.026	DCBZ14	4/9/2019	UG/L	<	0.026	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.025	DCE11	4/9/2019	UG/L	<	0.025	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.025	DCE12T	4/9/2019	UG/L	<	0.025	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.04	DCMA	4/9/2019	UG/L	<	0.04	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.1	DCP13	4/9/2019	UG/L	<	0.1	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.004	DCPA12	4/9/2019	UG/L	<	0.004	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.008	DIAZ	4/9/2019	UG/L	<	0.008	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.04	DICHLORVOS	4/9/2019	UG/L	<	0.04	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.012	DIELDRIN	4/9/2019	UG/L	<	0.012	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.014	DIMETHAT	4/9/2019	UG/L	<	0.014	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.7	DIOXANE14	4/9/2019	UG/L	<	0.7	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	2.6	DO	4/9/2019	MG/L		UNK	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.036	EBZ	4/9/2019	UG/L	<	0.036	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.004	EDB	4/9/2019	UG/L	<	0.004	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.016	ENDOSULFANS	4/9/2019	UG/L	<	0.016	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.008	EPTAM	4/9/2019	UG/L	<	0.008	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.08	F	4/9/2019	MG/L		0.01	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	22.1	FE	4/9/2019	UG/L		10	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.03	FENPHOS	4/9/2019	UG/L	<	0.03	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.008	FONOFOS	4/9/2019	UG/L	<	0.008	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	-67.7	H2H1RAT	4/9/2019	per mil		UNK	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	3.23	H-3	4/9/2019	pCi/L		0.41	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	80.6	HARD	4/9/2019	MG/L		UNK	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.012	HEXAZINONE	4/9/2019	UG/L	<	0.012	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	6	I	4/9/2019	UG/L		0.001	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.014	IPRODIONE	4/9/2019	UG/L	<	0.014	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.8	K	4/9/2019	MG/L		0.3	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	1.09	LI	4/9/2019	UG/L		0.15	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.016	MALA	4/9/2019	UG/L	<	0.016	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.014	METALAXYL	4/9/2019	UG/L	<	0.014	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.012	METOCHLOR	4/9/2019	UG/L	<	0.012	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.012	METRIBUZ	4/9/2019	UG/L	<	0.012	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	10.3	MG	4/9/2019	MG/L		0.011	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	1.15	MN	4/9/2019	UG/L		0.4	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.126	MO	4/9/2019	UG/L		0.05	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.016	MOLINATE	4/9/2019	UG/L	<	0.016	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.01	MTBE	4/9/2019	UG/L	<	0.012	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	18.3	NA	4/9/2019	MG/L		0.4	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.26	NAPH	4/9/2019	UG/L	<	0.26	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.01	NH3NH4N	4/9/2019	MG/L	<	0.01	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.2	NI	4/9/2019	UG/L	<	0.2	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.001	NO2	4/9/2019	MG/L	<	0.001	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.114	NO3N	4/9/2019	MG/L		UNK	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.114	NO3NO2N	4/9/2019	MG/L		0.04	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	-9.64	O18O16RAT	4/9/2019	per mil		UNK	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.016	OXYFLUOREN	4/9/2019	UG/L	<	0.016	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.036	PBZN	4/9/2019	UG/L	<	0.036	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.1	PCATE	4/9/2019	UG/L	<	0.1	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.058	PCE	4/9/2019	UG/L	<	0.058	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.012	PERMETHRIN	4/9/2019	UG/L	<	0.012	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	7	PH	4/9/2019	PH UNITS		UNK	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.02	PHORATE	4/9/2019	UG/L	<	0.02	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.138	PORTHO	4/9/2019	MG/L		0.004	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.012	PROMETON	4/9/2019	UG/L	<	0.012	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.01	PROMETRYN	4/9/2019	UG/L	<	0.01	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.01	PROPANIL	4/9/2019	UG/L	<	0.01	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.02	PROPGITE	4/9/2019	UG/L	<	0.02	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	209	SC	4/9/2019	UMHOS/CM		UNK	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	213	SC	4/9/2019	UMHOS/CM		5	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.17	SE	4/9/2019	UG/L		0.05	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04

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_RED04	0.06	SEVIN	4/9/2019	UG/L	<	0.06	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.008	SIMAZINE	4/9/2019	UG/L	<	0.008	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.74	SO4	4/9/2019	MG/L		0.02	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	132	SR	4/9/2019	UG/L		0.5	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.042	STY	4/9/2019	UG/L	<	0.042	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.14	TBME	4/9/2019	UG/L	<	0.14	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.03	TCA111	4/9/2019	UG/L	<	0.03	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.046	TCA112	4/9/2019	UG/L	<	0.046	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.08	TCB124	4/9/2019	UG/L	<	0.08	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.025	TCE	4/9/2019	UG/L	<	0.025	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.03	TCLME	4/9/2019	UG/L	<	0.03	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.006	TCPR123	4/9/2019	UG/L	<	0.006	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	160	TDS	4/9/2019	MG/L		20	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.028	TEBUTHIURON	4/9/2019	UG/L	<	0.028	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	19	TEMP	4/9/2019	CELSIUS		UNK	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.016	THIOBENCARB	4/9/2019	UG/L	<	0.016	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.018	TRIFLURALIN	4/9/2019	UG/L	<	0.018	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.107	U	4/9/2019	pCi/L		0.03	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	9.9	V	4/9/2019	UG/L		0.1	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.06	VC	4/9/2019	UG/L	<	0.06	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED04	0.032	XYLENES	4/9/2019	UG/L	<	0.032	40.4075833	-122.514667	MUNICIPAL	111	111		USGS	S9_REDBLS_RED04	S9_REDBLS_RED04
S9_REDBLS_RED05	1	AG	4/7/2019	UG/L	<	1	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	3	AL	4/7/2019	UG/L	<	3	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.008	ALACL	4/7/2019	UG/L	<	0.008	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	68.6	ALK	4/7/2019	MG/L		4	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	68.6	ALKCACO3	4/7/2019	MG/L		4	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.27	AS	4/7/2019	UG/L		0.1	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.008	ATRAZINE	4/7/2019	UG/L	<	0.008	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.12	AZIPM	4/7/2019	UG/L	<	0.12	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.005	B	4/7/2019	MG/L	<	5	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.0255	BA	4/7/2019	MG/L		0.1	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.06	BDCME	4/7/2019	UG/L	<	0.06	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.01	BE	4/7/2019	UG/L	<	0.01	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.037	BR	4/7/2019	MG/L		0.01	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.2	BRME	4/7/2019	UG/L	<	0.2	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.034	BTBZS	4/7/2019	UG/L	<	0.034	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.026	BZ	4/7/2019	UG/L	<	0.026	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.2	BZME	4/7/2019	UG/L	<	0.2	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	97.72	C-14	4/7/2019	PCT MODERN		UNK	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	9.33	CA	4/7/2019	MG/L		0.022	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.03	CD	4/7/2019	UG/L	<	0.03	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.1	CDS	4/7/2019	UG/L	<	0.1	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	2.66	CL	4/7/2019	MG/L		0.02	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.026	CLBZ	4/7/2019	UG/L	<	0.026	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.03	CO	4/7/2019	UG/L	<	0.03	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.5	CR	4/7/2019	UG/L	<	0.5	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.06	CRBFN	4/7/2019	UG/L	<	0.06	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.06	CTCL	4/7/2019	UG/L	<	0.06	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.022	CYANAZ	4/7/2019	UG/L	<	0.022	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.02	CYPERM	4/7/2019	UG/L	<	0.02	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.0076	DACTH	4/7/2019	UG/L	<	0.0076	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.12	DBCME	4/7/2019	UG/L	<	0.12	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.02	DBCP	4/7/2019	UG/L	<	0.02	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.044	DCA11	4/7/2019	UG/L	<	0.044	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.08	DCA12	4/7/2019	UG/L	<	0.08	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.028	DCBZ12	4/7/2019	UG/L	<	0.028	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.026	DCBZ14	4/7/2019	UG/L	<	0.026	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.025	DCE11	4/7/2019	UG/L	<	0.025	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.025	DCE12T	4/7/2019	UG/L	<	0.025	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.04	DCMA	4/7/2019	UG/L	<	0.04	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.1	DCP13	4/7/2019	UG/L	<	0.1	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.004	DCPA12	4/7/2019	UG/L	<	0.004	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.008	DIAZ	4/7/2019	UG/L	<	0.008	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.04	DICHLORVOS	4/7/2019	UG/L	<	0.04	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.012	DIELDRIN	4/7/2019	UG/L	<	0.012	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.014	DIMETHAT	4/7/2019	UG/L	<	0.014	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.7	DIOXANE14	4/7/2019	UG/L	<	0.7	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	5.8	DO	4/7/2019	MG/L		UNK	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.036	EBZ	4/7/2019	UG/L	<	0.036	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.004	EDB	4/7/2019	UG/L	<	0.004	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.016	ENDOSULFANS	4/7/2019	UG/L	<	0.016	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05

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_RED05	0.008	EPTAM	4/7/2019	UG/L	<	0.008	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.08	F	4/7/2019	MG/L		0.01	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	42.6	FE	4/7/2019	UG/L		10	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.03	FENPHOS	4/7/2019	UG/L	<	0.03	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.008	FONOFOS	4/7/2019	UG/L	<	0.008	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	-65.4	H2H1RAT	4/7/2019	per mil		UNK	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	3.41	H-3	4/7/2019	pCi/L		0.41	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	48.7	HARD	4/7/2019	MG/L		UNK	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.012	HEXAZINONE	4/7/2019	UG/L	<	0.012	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	1	I	4/7/2019	UG/L	<	0.001	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.014	IPRODIONE	4/7/2019	UG/L	<	0.014	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.4	K	4/7/2019	MG/L		0.3	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	1.12	LI	4/7/2019	UG/L		0.15	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.016	MALA	4/7/2019	UG/L	<	0.016	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.014	METALAXYL	4/7/2019	UG/L	<	0.014	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.012	METOCHLOR	4/7/2019	UG/L	<	0.012	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.012	METRIBUZ	4/7/2019	UG/L	<	0.012	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	6.15	MG	4/7/2019	MG/L		0.011	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	3.89	MN	4/7/2019	UG/L		0.4	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.052	MO	4/7/2019	UG/L		0.05	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.016	MOLINATE	4/7/2019	UG/L	<	0.016	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.01	MTBE	4/7/2019	UG/L	<	0.012	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	12.7	NA	4/7/2019	MG/L		0.4	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.26	NAPH	4/7/2019	UG/L	<	0.26	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.01	NH3NH4N	4/7/2019	MG/L		0.01	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.31	NI	4/7/2019	UG/L		0.2	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.001	NO2	4/7/2019	MG/L	<	0.001	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.29	NO3N	4/7/2019	MG/L		UNK	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.29	NO3NO2N	4/7/2019	MG/L		0.04	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	-9.52	O18O16RAT	4/7/2019	per mil		UNK	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.016	OXYFLUOREN	4/7/2019	UG/L	<	0.016	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.036	PBZN	4/7/2019	UG/L	<	0.036	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.1	PCATE	4/7/2019	UG/L	<	0.1	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.058	PCE	4/7/2019	UG/L	<	0.058	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.012	PERMETHRIN	4/7/2019	UG/L	<	0.012	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	6.4	PH	4/7/2019	PH UNITS		UNK	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.02	PHORATE	4/7/2019	UG/L	<	0.02	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.102	PORTHO	4/7/2019	MG/L		0.004	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.012	PROMETON	4/7/2019	UG/L	<	0.012	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.01	PROMETRYN	4/7/2019	UG/L	<	0.01	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.01	PROPANIL	4/7/2019	UG/L	<	0.01	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.02	PROPGITE	4/7/2019	UG/L	<	0.02	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	143	SC	4/7/2019	UMHOS/CM		5	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	142	SC	4/7/2019	UMHOS/CM		UNK	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.26	SE	4/7/2019	UG/L		0.05	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.06	SEVIN	4/7/2019	UG/L	<	0.06	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.008	SIMAZINE	4/7/2019	UG/L	<	0.008	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	1.51	SO4	4/7/2019	MG/L		0.02	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	62.8	SR	4/7/2019	UG/L		0.5	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.042	STY	4/7/2019	UG/L	<	0.042	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.14	TBME	4/7/2019	UG/L	<	0.14	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.03	TCA111	4/7/2019	UG/L	<	0.03	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.046	TCA112	4/7/2019	UG/L	<	0.046	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.08	TCB124	4/7/2019	UG/L	<	0.08	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.025	TCE	4/7/2019	UG/L	<	0.025	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.03	TCLME	4/7/2019	UG/L	<	0.03	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.006	TCPR123	4/7/2019	UG/L	<	0.006	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	119	TDS	4/7/2019	MG/L		20	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.028	TEBUTHIURON	4/7/2019	UG/L	<	0.028	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	18.5	TEMP	4/7/2019	CELSIUS		UNK	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.016	THIOBENCARB	4/7/2019	UG/L	<	0.016	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.018	TRIFLURALIN	4/7/2019	UG/L	<	0.018	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.02	U	4/7/2019	pCi/L	<	0.03	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	2	V	4/7/2019	UG/L		0.1	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.06	VC	4/7/2019	UG/L	<	0.06	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.032	XYLENES	4/7/2019	UG/L	<	0.032	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED05	0.0066	ZN	4/7/2019	MG/L		2	40.4588889	-122.468167	MUNICIPAL	255	205	50	USGS	S9_REDBLS_RED05	S9_REDBLS_RED05
S9_REDBLS_RED07	1	AG	4/10/2019	UG/L	<	1	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	3	AL	4/10/2019	UG/L	<	3	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.008	ALACL	4/10/2019	UG/L	<	0.008	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	88.9	ALK	4/10/2019	MG/L		4	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07

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_RED07	88.9	ALKCACO3	4/10/2019	MG/L		4	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	1.1	AS	4/10/2019	UG/L		0.1	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.008	ATRAZINE	4/10/2019	UG/L	<	0.008	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.12	AZIPM	4/10/2019	UG/L	<	0.12	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.005	B	4/10/2019	MG/L	<	5	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.0253	BA	4/10/2019	MG/L		0.1	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.06	BDCME	4/10/2019	UG/L	<	0.06	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.01	BE	4/10/2019	UG/L	<	0.01	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.039	BR	4/10/2019	MG/L		0.01	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.2	BRME	4/10/2019	UG/L	<	0.2	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.034	BTBZS	4/10/2019	UG/L	<	0.034	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.026	BZ	4/10/2019	UG/L	<	0.026	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.2	BZME	4/10/2019	UG/L	<	0.2	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	92.58	C-14	4/10/2019	PCT MODERN		UNK	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	10.5	CA	4/10/2019	MG/L		0.022	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.03	CD	4/10/2019	UG/L	<	0.03	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.1	CDS	4/10/2019	UG/L	<	0.1	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	5.03	CL	4/10/2019	MG/L		0.02	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.026	CLBZ	4/10/2019	UG/L	<	0.026	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.03	CO	4/10/2019	UG/L	<	0.03	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.2	CR	4/10/2019	UG/L	<	0.2	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.5	CR	4/10/2019	UG/L	<	0.5	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.06	CRBFN	4/10/2019	UG/L	<	0.06	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.06	CTCL	4/10/2019	UG/L	<	0.06	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.022	CYANAZ	4/10/2019	UG/L	<	0.022	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.02	CYPERM	4/10/2019	UG/L	<	0.02	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.0076	DACTH	4/10/2019	UG/L	<	0.0076	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.12	DBCME	4/10/2019	UG/L	<	0.12	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.02	DBCP	4/10/2019	UG/L	<	0.02	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.044	DCA11	4/10/2019	UG/L	<	0.044	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.08	DCA12	4/10/2019	UG/L	<	0.08	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.028	DCBZ12	4/10/2019	UG/L	<	0.028	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.026	DCBZ14	4/10/2019	UG/L	<	0.026	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.025	DCE11	4/10/2019	UG/L	<	0.025	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.025	DCE12T	4/10/2019	UG/L	<	0.025	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.04	DCMA	4/10/2019	UG/L	<	0.04	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.1	DCP13	4/10/2019	UG/L	<	0.1	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.004	DCPA12	4/10/2019	UG/L	<	0.004	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.008	DIAZ	4/10/2019	UG/L	<	0.008	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.04	DICHLORVOS	4/10/2019	UG/L	<	0.04	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.012	DIELDRIN	4/10/2019	UG/L	<	0.012	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.014	DIMETHAT	4/10/2019	UG/L	<	0.014	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.7	DIOXANE14	4/10/2019	UG/L	<	0.7	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	4.2	DO	4/10/2019	MG/L		UNK	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.036	EBZ	4/10/2019	UG/L	<	0.036	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.004	EDB	4/10/2019	UG/L	<	0.004	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.016	ENDOSULFANS	4/10/2019	UG/L	<	0.016	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.008	EPTAM	4/10/2019	UG/L	<	0.008	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.14	F	4/10/2019	MG/L		0.01	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	51.8	FE	4/10/2019	UG/L		10	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.03	FENPHOS	4/10/2019	UG/L	<	0.03	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.008	FONOFOS	4/10/2019	UG/L	<	0.008	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	-64.9	H2H1RAT	4/10/2019	per mil		UNK	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	2.17	H-3	4/10/2019	pCi/L		0.43	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	78	HARD	4/10/2019	MG/L		UNK	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.012	HEXAZINONE	4/10/2019	UG/L	<	0.012	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	1	I	4/10/2019	UG/L	<	0.001	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.014	IPRODIONE	4/10/2019	UG/L	<	0.014	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.73	K	4/10/2019	MG/L		0.3	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	1.67	LI	4/10/2019	UG/L		0.15	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.016	MALA	4/10/2019	UG/L	<	0.016	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.014	METALAXYL	4/10/2019	UG/L	<	0.014	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.012	METOCHLOR	4/10/2019	UG/L	<	0.012	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.012	METRIBUZ	4/10/2019	UG/L	<	0.012	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	12.6	MG	4/10/2019	MG/L		0.011	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	14	MN	4/10/2019	UG/L		0.4	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.664	MO	4/10/2019	UG/L		0.05	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.016	MOLINATE	4/10/2019	UG/L	<	0.016	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.01	MTBE	4/10/2019	UG/L	<	0.012	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	13.2	NA	4/10/2019	MG/L		0.4	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.26	NAPH	4/10/2019	UG/L	<	0.26	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07

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_RED07	0.01	NH3NH4N	4/10/2019	MG/L	<	0.01	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.32	NI	4/10/2019	UG/L		0.2	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.001	NO2	4/10/2019	MG/L	<	0.001	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.564	NO3N	4/10/2019	MG/L		UNK	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.564	NO3NO2N	4/10/2019	MG/L		0.04	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	-9.33	O18O16RAT	4/10/2019	per mil		UNK	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.016	OXYFLUOREN	4/10/2019	UG/L	<	0.016	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.036	PBZN	4/10/2019	UG/L	<	0.036	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.1	PCATE	4/10/2019	UG/L	<	0.1	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.058	PCE	4/10/2019	UG/L	<	0.058	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.012	PERMETHRIN	4/10/2019	UG/L	<	0.012	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	6.9	PH	4/10/2019	PH UNITS		UNK	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.02	PHORATE	4/10/2019	UG/L	<	0.02	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.096	PORTHO	4/10/2019	MG/L		0.004	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.012	PROMETON	4/10/2019	UG/L	<	0.012	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.01	PROMETRYN	4/10/2019	UG/L	<	0.01	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.01	PROPANIL	4/10/2019	UG/L	<	0.01	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.02	PROPGITE	4/10/2019	UG/L	<	0.02	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	189	SC	4/10/2019	UMHOS/CM		UNK	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	191	SC	4/10/2019	UMHOS/CM		5	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	3.4	SE	4/10/2019	UG/L		0.05	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.06	SEVIN	4/10/2019	UG/L	<	0.06	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.008	SIMAZINE	4/10/2019	UG/L	<	0.008	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	3.03	SO4	4/10/2019	MG/L		0.02	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	70.7	SR	4/10/2019	UG/L		0.5	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.042	STY	4/10/2019	UG/L	<	0.042	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.14	TBME	4/10/2019	UG/L	<	0.14	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.03	TCA111	4/10/2019	UG/L	<	0.03	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.046	TCA112	4/10/2019	UG/L	<	0.046	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.08	TCB124	4/10/2019	UG/L	<	0.08	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.025	TCE	4/10/2019	UG/L	<	0.025	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.03	TCLME	4/10/2019	UG/L	<	0.03	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.006	TCPR123	4/10/2019	UG/L	<	0.006	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	145	TDS	4/10/2019	MG/L		20	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.028	TEBUTHIURON	4/10/2019	UG/L	<	0.028	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	19	TEMP	4/10/2019	CELSIUS		UNK	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.016	THIOBENCARB	4/10/2019	UG/L	<	0.016	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.018	TRIFLURALIN	4/10/2019	UG/L	<	0.018	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.02	U	4/10/2019	pCi/L	<	0.03	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	2.1	V	4/10/2019	UG/L		0.1	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.06	VC	4/10/2019	UG/L	<	0.06	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.032	XYLENES	4/10/2019	UG/L	<	0.032	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED07	0.0189	ZN	4/10/2019	MG/L		2	40.46075	-122.402917	MUNICIPAL	80	80		USGS	S9_REDBLS_RED07	S9_REDBLS_RED07
S9_REDBLS_RED08	1	AG	4/11/2019	UG/L	<	1	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	3	AL	4/11/2019	UG/L	<	3	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.008	ALACL	4/11/2019	UG/L	<	0.008	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	97	ALK	4/11/2019	MG/L		4	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	97	ALKCACO3	4/11/2019	MG/L		4	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.37	AS	4/11/2019	UG/L		0.1	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.008	ATRAZINE	4/11/2019	UG/L	<	0.008	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.12	AZIPM	4/11/2019	UG/L	<	0.12	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.005	B	4/11/2019	MG/L	<	5	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.0326	BA	4/11/2019	MG/L		0.1	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.06	BDCME	4/11/2019	UG/L	<	0.06	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.01	BE	4/11/2019	UG/L	<	0.01	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.025	BR	4/11/2019	MG/L		0.01	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.2	BRME	4/11/2019	UG/L	<	0.2	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.034	BTBZS	4/11/2019	UG/L	<	0.034	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.026	BZ	4/11/2019	UG/L	<	0.026	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.2	BZME	4/11/2019	UG/L	<	0.2	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	109.2	C-14	4/11/2019	PCT MODERN		UNK	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	18.2	CA	4/11/2019	MG/L		0.022	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.03	CD	4/11/2019	UG/L	<	0.03	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.1	CDS	4/11/2019	UG/L	<	0.1	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	4.9	CL	4/11/2019	MG/L		0.02	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.026	CLBZ	4/11/2019	UG/L	<	0.026	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.03	CO	4/11/2019	UG/L	<	0.03	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	2	CR	4/11/2019	UG/L		0.5	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	1.8	CR	4/11/2019	UG/L		0.2	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.06	CRBFN	4/11/2019	UG/L	<	0.06	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.06	CTCL	4/11/2019	UG/L	<	0.06	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08

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_RED08	0.022	CYANAZ	4/11/2019	UG/L	<	0.022	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.02	CYPERM	4/11/2019	UG/L	<	0.02	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.0076	DACTH	4/11/2019	UG/L	<	0.0076	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.12	DBCME	4/11/2019	UG/L	<	0.12	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.02	DBCP	4/11/2019	UG/L	<	0.02	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.044	DCA11	4/11/2019	UG/L	<	0.044	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.08	DCA12	4/11/2019	UG/L	<	0.08	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.028	DCBZ12	4/11/2019	UG/L	<	0.028	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.026	DCBZ14	4/11/2019	UG/L	<	0.026	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.025	DCE11	4/11/2019	UG/L	<	0.025	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.025	DCE12T	4/11/2019	UG/L	<	0.025	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.04	DCMA	4/11/2019	UG/L	<	0.04	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.1	DCP13	4/11/2019	UG/L	<	0.1	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.004	DCPA12	4/11/2019	UG/L	<	0.004	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.008	DIAZ	4/11/2019	UG/L	<	0.008	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.04	DICHLORVOS	4/11/2019	UG/L	<	0.04	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.012	DIELDRIN	4/11/2019	UG/L	<	0.012	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.014	DIMETHAT	4/11/2019	UG/L	<	0.014	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.7	DIOXANE14	4/11/2019	UG/L	<	0.7	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	8.4	DO	4/11/2019	MG/L	UNK	40.3956944	-122.415389	MUNICIPAL	157	117	40	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.036	EBZ	4/11/2019	UG/L	<	0.036	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.004	EDB	4/11/2019	UG/L	<	0.004	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.016	ENDOSULFANS	4/11/2019	UG/L	<	0.016	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.008	EPTAM	4/11/2019	UG/L	<	0.008	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.1	F	4/11/2019	MG/L	<	0.01	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	10	FE	4/11/2019	UG/L	<	10	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.03	FENPHOS	4/11/2019	UG/L	<	0.03	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.008	FONOFOS	4/11/2019	UG/L	<	0.008	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	-63.2	H2H1RAT	4/11/2019	per mil	UNK	40.3956944	-122.415389	MUNICIPAL	157	117	40	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	5.31	H-3	4/11/2019	pCi/L	UNK	40.3956944	-122.415389	MUNICIPAL	157	117	40	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	97.1	HARD	4/11/2019	MG/L	UNK	40.3956944	-122.415389	MUNICIPAL	157	117	40	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.012	HEXAZINONE	4/11/2019	UG/L	<	0.012	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	1	I	4/11/2019	UG/L	<	0.001	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.014	IPIODIONE	4/11/2019	UG/L	<	0.014	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.74	K	4/11/2019	MG/L	<	0.3	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	1.4	LI	4/11/2019	UG/L	<	0.15	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.016	MALA	4/11/2019	UG/L	<	0.016	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.014	METALAXYL	4/11/2019	UG/L	<	0.014	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.012	METOCHLOR	4/11/2019	UG/L	<	0.012	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.012	METRIBUZ	4/11/2019	UG/L	<	0.012	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	12.5	MG	4/11/2019	MG/L	<	0.011	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.4	MN	4/11/2019	UG/L	<	0.4	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.085	MO	4/11/2019	UG/L	<	0.05	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.016	MOLINATE	4/11/2019	UG/L	<	0.016	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.01	MTBE	4/11/2019	UG/L	<	0.012	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	14.2	NA	4/11/2019	MG/L	<	0.4	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.26	NAPH	4/11/2019	UG/L	<	0.26	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.01	NH3NH4N	4/11/2019	MG/L	<	0.01	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.33	NI	4/11/2019	UG/L	<	0.2	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.001	NO2	4/11/2019	MG/L	<	0.001	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	3.36	NO3N	4/11/2019	MG/L	UNK	40.3956944	-122.415389	MUNICIPAL	157	117	40	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	3.36	NO3NO2N	4/11/2019	MG/L	UNK	40.3956944	-122.415389	MUNICIPAL	157	117	40	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	-9.01	O18O16RAT	4/11/2019	per mil	UNK	40.3956944	-122.415389	MUNICIPAL	157	117	40	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.016	OXYFLUOREN	4/11/2019	UG/L	<	0.016	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.036	PBZN	4/11/2019	UG/L	<	0.036	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.14	PCATE	4/11/2019	UG/L	<	0.1	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.058	PCE	4/11/2019	UG/L	<	0.058	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.012	PERMETHRIN	4/11/2019	UG/L	<	0.012	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	6.6	PH	4/11/2019	PH UNITS	UNK	40.3956944	-122.415389	MUNICIPAL	157	117	40	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.02	PHORATE	4/11/2019	UG/L	<	0.02	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.127	PORTHO	4/11/2019	MG/L	<	0.004	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.012	PROMETON	4/11/2019	UG/L	<	0.012	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.01	PROMETRYN	4/11/2019	UG/L	<	0.01	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.01	PROPANIL	4/11/2019	UG/L	<	0.01	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.02	PROPGITE	4/11/2019	UG/L	<	0.02	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	238	SC	4/11/2019	UMHOS/CM	UNK	40.3956944	-122.415389	MUNICIPAL	157	117	40	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	238	SC	4/11/2019	UMHOS/CM	UNK	40.3956944	-122.415389	MUNICIPAL	157	117	40	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.05	SE	4/11/2019	UG/L	<	0.05	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.06	SEVIN	4/11/2019	UG/L	<	0.06	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.008	SIMAZINE	4/11/2019	UG/L	<	0.008	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	5.7	SO4	4/11/2019	MG/L	<	0.02	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08

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_RED08	158	SR	4/11/2019	UG/L		0.5	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.042	STY	4/11/2019	UG/L	<	0.042	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.14	TBME	4/11/2019	UG/L	<	0.14	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.03	TCA111	4/11/2019	UG/L	<	0.03	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.046	TCA112	4/11/2019	UG/L	<	0.046	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.08	TCB124	4/11/2019	UG/L	<	0.08	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.025	TCE	4/11/2019	UG/L	<	0.025	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.03	TCLME	4/11/2019	UG/L	<	0.03	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.006	TCPR123	4/11/2019	UG/L	<	0.006	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	186	TDS	4/11/2019	MG/L	<	20	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.028	TEBUTHIURON	4/11/2019	UG/L	<	0.028	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	18	TEMP	4/11/2019	CELSIUS		UNK	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.016	THIOBENCARB	4/11/2019	UG/L	<	0.016	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.018	TRIFLURALIN	4/11/2019	UG/L	<	0.018	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.0459	U	4/11/2019	pCi/L		0.03	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	5.9	V	4/11/2019	UG/L		0.1	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.06	VC	4/11/2019	UG/L	<	0.06	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.032	XYLENES	4/11/2019	UG/L	<	0.032	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED08	0.002	ZN	4/11/2019	MG/L	<	2	40.3956944	-122.415389	MUNICIPAL	157	117	40	USGS	S9_REDBLS_RED08	S9_REDBLS_RED08
S9_REDBLS_RED12	1	AG	3/11/2019	UG/L	<	1	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	3	AL	3/11/2019	UG/L	<	3	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.008	ALACL	3/11/2019	UG/L	<	0.008	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	96.3	ALK	3/11/2019	MG/L		4	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	96.3	ALCACO3	3/11/2019	MG/L		4	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.71	AS	3/11/2019	UG/L		0.1	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.008	ATRAZINE	3/11/2019	UG/L	<	0.008	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.12	AZIPM	3/11/2019	UG/L	<	0.12	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.005	B	3/11/2019	MG/L		5	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.0455	BA	3/11/2019	MG/L		0.1	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.06	BDCME	3/11/2019	UG/L	<	0.06	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.01	BE	3/11/2019	UG/L	<	0.01	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.015	BR	3/11/2019	MG/L		0.01	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.2	BRME	3/11/2019	UG/L	<	0.2	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.034	BTBZS	3/11/2019	UG/L	<	0.034	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.026	BZ	3/11/2019	UG/L	<	0.026	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.2	BZME	3/11/2019	UG/L	<	0.2	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	103	C-14	3/11/2019	PCT MODERN		UNK	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	14.5	CA	3/11/2019	MG/L		0.022	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.03	CD	3/11/2019	UG/L	<	0.03	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.1	CDS	3/11/2019	UG/L	<	0.1	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	3.15	CL	3/11/2019	MG/L		0.02	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.026	CLBZ	3/11/2019	UG/L	<	0.026	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.03	CO	3/11/2019	UG/L	<	0.03	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.93	CR	3/11/2019	UG/L		0.5	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.7	CR	3/11/2019	UG/L		0.2	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.06	CRBFN	3/11/2019	UG/L	<	0.06	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.06	CTCL	3/11/2019	UG/L	<	0.06	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.0036	CU	3/11/2019	MG/L		0.4	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.022	CYANAZ	3/11/2019	UG/L	<	0.022	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.02	CYPERM	3/11/2019	UG/L	<	0.02	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.0076	DACTH	3/11/2019	UG/L	<	0.0076	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.12	DBCME	3/11/2019	UG/L	<	0.12	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.02	DBCP	3/11/2019	UG/L	<	0.02	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.044	DCA11	3/11/2019	UG/L	<	0.044	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.08	DCA12	3/11/2019	UG/L	<	0.08	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.028	DCBZ12	3/11/2019	UG/L	<	0.028	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.026	DCBZ14	3/11/2019	UG/L	<	0.026	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.025	DCE11	3/11/2019	UG/L	<	0.025	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.025	DCE12T	3/11/2019	UG/L	<	0.025	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.04	DCMA	3/11/2019	UG/L	<	0.04	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.1	DCP13	3/11/2019	UG/L	<	0.1	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.004	DCPA12	3/11/2019	UG/L	<	0.004	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.008	DIAZ	3/11/2019	UG/L	<	0.008	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.04	DICHLORVOS	3/11/2019	UG/L	<	0.04	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.012	DIELDRIN	3/11/2019	UG/L	<	0.012	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.014	DIMETHAT	3/11/2019	UG/L	<	0.014	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.7	DIOXANE14	3/11/2019	UG/L	<	0.7	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	6.4	DO	3/11/2019	MG/L		UNK	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.036	EBZ	3/11/2019	UG/L	<	0.036	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.004	EDB	3/11/2019	UG/L	<	0.004	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.016	ENDOSULFANS	3/11/2019	UG/L	<	0.016	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12

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_RED12	0.008	EPTAM	3/11/2019	UG/L	<	0.008	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.13	F	3/11/2019	MG/L	<	0.01	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	10	FE	3/11/2019	UG/L	<	10	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.03	FENPHOS	3/11/2019	UG/L	<	0.03	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.008	FONOFOS	3/11/2019	UG/L	<	0.008	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	-64.3	H2H1RAT	3/11/2019	per mil	UNK	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12	
S9_REDBLS_RED12	2.7	H-3	3/11/2019	pCi/L	0.32	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12	
S9_REDBLS_RED12	84.8	HARD	3/11/2019	MG/L	UNK	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12	
S9_REDBLS_RED12	0.012	HEXAZINONE	3/11/2019	UG/L	<	0.012	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	1	I	3/11/2019	UG/L	<	0.001	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.014	IPRODIONE	3/11/2019	UG/L	<	0.014	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.86	K	3/11/2019	MG/L	<	0.3	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	1.87	LI	3/11/2019	UG/L	<	0.15	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.016	MALA	3/11/2019	UG/L	<	0.016	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.014	METALAXYL	3/11/2019	UG/L	<	0.014	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.012	METOCHLOR	3/11/2019	UG/L	<	0.012	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.012	METRIBUZ	3/11/2019	UG/L	<	0.012	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	11.8	MG	3/11/2019	MG/L	<	0.011	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.4	MN	3/11/2019	UG/L	<	0.4	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.252	MO	3/11/2019	UG/L	<	0.05	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.016	MOLINATE	3/11/2019	UG/L	<	0.016	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.01	MTBE	3/11/2019	UG/L	<	0.012	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	13.6	NA	3/11/2019	MG/L	<	0.4	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.26	NAPH	3/11/2019	UG/L	<	0.26	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.01	NH3NH4N	3/11/2019	MG/L	<	0.01	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.56	NI	3/11/2019	UG/L	<	0.2	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.001	NO2	3/11/2019	MG/L	<	0.001	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	2.32	NO3N	3/11/2019	MG/L	UNK	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12	
S9_REDBLS_RED12	2.32	NO3NO2N	3/11/2019	MG/L	0.04	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12	
S9_REDBLS_RED12	-9.25	O18O16RAT	3/11/2019	per mil	UNK	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12	
S9_REDBLS_RED12	0.016	OXYFLUOREN	3/11/2019	UG/L	<	0.016	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.036	PBZN	3/11/2019	UG/L	<	0.036	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.12	PCATE	3/11/2019	UG/L	<	0.1	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.058	PCE	3/11/2019	UG/L	<	0.058	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.012	PERMETHRIN	3/11/2019	UG/L	<	0.012	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	6.9	PH	3/11/2019	PH UNITS	UNK	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12	
S9_REDBLS_RED12	0.02	PHORATE	3/11/2019	UG/L	<	0.02	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.166	PORTHO	3/11/2019	MG/L	<	0.004	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.012	PROMETON	3/11/2019	UG/L	<	0.012	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.01	PROMETRYN	3/11/2019	UG/L	<	0.01	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.01	PROPANIL	3/11/2019	UG/L	<	0.01	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.02	PROPGITE	3/11/2019	UG/L	<	0.02	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	215	SC	3/11/2019	UMHOS/CM	5	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12	
S9_REDBLS_RED12	210	SC	3/11/2019	UMHOS/CM	UNK	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12	
S9_REDBLS_RED12	0.08	SE	3/11/2019	UG/L	<	0.05	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.06	SEVIN	3/11/2019	UG/L	<	0.06	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.008	SIMAZINE	3/11/2019	UG/L	<	0.008	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	3.92	SO4	3/11/2019	MG/L	<	0.02	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	136	SR	3/11/2019	UG/L	<	0.5	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.042	STY	3/11/2019	UG/L	<	0.042	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.14	TBME	3/11/2019	UG/L	<	0.14	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.03	TCA111	3/11/2019	UG/L	<	0.03	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.046	TCA112	3/11/2019	UG/L	<	0.046	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.08	TCB124	3/11/2019	UG/L	<	0.08	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.025	TCE	3/11/2019	UG/L	<	0.025	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.03	TCLME	3/11/2019	UG/L	<	0.03	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.006	TCPR123	3/11/2019	UG/L	<	0.006	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	172	TDS	3/11/2019	MG/L	20	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12	
S9_REDBLS_RED12	0.028	TEBUTHIURON	3/11/2019	UG/L	<	0.028	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	19.5	TEMP	3/11/2019	CELSIUS	UNK	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12	
S9_REDBLS_RED12	0.016	THIOBENCARB	3/11/2019	UG/L	<	0.016	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.018	TRIFLURALIN	3/11/2019	UG/L	<	0.018	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.0622	U	3/11/2019	pCi/L	0.03	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12	
S9_REDBLS_RED12	8.5	V	3/11/2019	UG/L	<	0.1	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.06	VC	3/11/2019	UG/L	<	0.06	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED12	0.032	XYLENES	3/11/2019	UG/L	<	0.032	40.3855	-122.351083	MUNICIPAL	178	158	20	USGS	S9_REDBLS_RED12	S9_REDBLS_RED12
S9_REDBLS_RED19	1	AG	4/9/2019	UG/L	<	1	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	3	AL	4/9/2019	UG/L	<	3	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.008	ALACL	4/9/2019	UG/L	<	0.008	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	116	ALK	4/9/2019	MG/L	4	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19	
S9_REDBLS_RED19	116	ALKCACO3	4/9/2019	MG/L	4	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19	

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_RED19	0.68	AS	4/9/2019	UG/L		0.1	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.008	ATRAZINE	4/9/2019	UG/L	<	0.008	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.12	AZIPM	4/9/2019	UG/L	<	0.12	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.014	B	4/9/2019	MG/L		5	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.0398	BA	4/9/2019	MG/L		0.1	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.06	BDCME	4/9/2019	UG/L	<	0.06	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.01	BE	4/9/2019	UG/L	<	0.01	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.012	BR	4/9/2019	MG/L		0.01	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.2	BRME	4/9/2019	UG/L	<	0.2	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.034	BTBZS	4/9/2019	UG/L	<	0.034	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.026	BZ	4/9/2019	UG/L	<	0.026	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.2	BZME	4/9/2019	UG/L	<	0.2	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	109.6	C-14	4/9/2019	PCT MODERN		UNK	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	16.3	CA	4/9/2019	MG/L		0.022	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.03	CD	4/9/2019	UG/L	<	0.03	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.1	CDS	4/9/2019	UG/L	<	0.1	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	2.77	CL	4/9/2019	MG/L		0.02	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.026	CLBZ	4/9/2019	UG/L	<	0.026	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.03	CO	4/9/2019	UG/L	<	0.03	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	1.1	CR	4/9/2019	UG/L		0.2	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.92	CR	4/9/2019	UG/L		0.5	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.06	CRBFN	4/9/2019	UG/L	<	0.06	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.06	CTCL	4/9/2019	UG/L	<	0.06	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.0004	CU	4/9/2019	MG/L	<	0.4	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.022	CYANAZ	4/9/2019	UG/L	<	0.022	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.02	CYPERM	4/9/2019	UG/L	<	0.02	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.0076	DACTH	4/9/2019	UG/L	<	0.0076	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.12	DBCME	4/9/2019	UG/L	<	0.12	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.02	DBCP	4/9/2019	UG/L	<	0.02	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.044	DCA11	4/9/2019	UG/L	<	0.044	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.08	DCA12	4/9/2019	UG/L	<	0.08	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.028	DCBZ12	4/9/2019	UG/L	<	0.028	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.026	DCBZ14	4/9/2019	UG/L	<	0.026	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.025	DCE11	4/9/2019	UG/L	<	0.025	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.025	DCE12T	4/9/2019	UG/L	<	0.025	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.04	DCMA	4/9/2019	UG/L	<	0.04	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.1	DCP13	4/9/2019	UG/L	<	0.1	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.004	DCPA12	4/9/2019	UG/L	<	0.004	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.008	DIAZ	4/9/2019	UG/L	<	0.008	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.04	DICHLORVOS	4/9/2019	UG/L	<	0.04	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.012	DIELDRIN	4/9/2019	UG/L	<	0.012	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.014	DIMETHAT	4/9/2019	UG/L	<	0.014	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.7	DIOXANE14	4/9/2019	UG/L	<	0.7	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	2.2	DO	4/9/2019	MG/L		UNK	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.036	EBZ	4/9/2019	UG/L	<	0.036	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.004	EDB	4/9/2019	UG/L	<	0.004	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.016	ENDOSULFANS	4/9/2019	UG/L	<	0.016	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.008	EPTAM	4/9/2019	UG/L	<	0.008	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.12	F	4/9/2019	MG/L		0.01	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	34	FE	4/9/2019	UG/L		10	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.03	FENPHOS	4/9/2019	UG/L	<	0.03	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.008	FONOFOS	4/9/2019	UG/L	<	0.008	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	-74.3	H2H1RAT	4/9/2019	per mil		UNK	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.32	H-3	4/9/2019	pCi/L	R	0.41	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	102	HARD	4/9/2019	MG/L		UNK	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.012	HEXAZINONE	4/9/2019	UG/L	<	0.012	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	1	I	4/9/2019	UG/L		0.001	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.014	IPRODIONE	4/9/2019	UG/L	<	0.014	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	1.54	K	4/9/2019	MG/L		0.3	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	1.66	LI	4/9/2019	UG/L		0.15	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.016	MALA	4/9/2019	UG/L	<	0.016	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.014	METALAXYL	4/9/2019	UG/L	<	0.014	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.012	METOCHLOR	4/9/2019	UG/L	<	0.012	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.012	METRIBUZ	4/9/2019	UG/L	<	0.012	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	14.9	MG	4/9/2019	MG/L		0.011	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.91	MN	4/9/2019	UG/L		0.4	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.343	MO	4/9/2019	UG/L		0.05	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.016	MOLINATE	4/9/2019	UG/L	<	0.016	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.01	MTBE	4/9/2019	UG/L	<	0.012	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	13.6	NA	4/9/2019	MG/L		0.4	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.26	NAPH	4/9/2019	UG/L	<	0.26	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19

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_RED19	0.01	NH3NH4N	4/9/2019	MG/L		0.01	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.2	NI	4/9/2019	UG/L	<	0.2	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.001	NO2	4/9/2019	MG/L	<	0.001	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.833	NO3N	4/9/2019	MG/L		UNK	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.833	NO3NO2N	4/9/2019	MG/L		0.04	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	-10.5	O18O16RAT	4/9/2019	per mil		UNK	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.016	OXYFLUOREN	4/9/2019	UG/L	<	0.016	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.036	PBZN	4/9/2019	UG/L	<	0.036	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.1	PCATE	4/9/2019	UG/L	<	0.1	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.058	PCE	4/9/2019	UG/L	<	0.058	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.012	PERMETHRIN	4/9/2019	UG/L	<	0.012	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	7.1	PH	4/9/2019	PH UNITS		UNK	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.02	PHORATE	4/9/2019	UG/L	<	0.02	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.17	PORTHO	4/9/2019	MG/L		0.004	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.012	PROMETON	4/9/2019	UG/L	<	0.012	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.01	PROMETRYN	4/9/2019	UG/L	<	0.01	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.01	PROPANIL	4/9/2019	UG/L	<	0.01	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.02	PROPGITE	4/9/2019	UG/L	<	0.02	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	237	SC	4/9/2019	UMHOS/CM		UNK	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	239	SC	4/9/2019	UMHOS/CM		5	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.07	SE	4/9/2019	UG/L		0.05	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.06	SEVIN	4/9/2019	UG/L	<	0.06	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.008	SIMAZINE	4/9/2019	UG/L	<	0.008	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	5.06	SO4	4/9/2019	MG/L		0.02	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	127	SR	4/9/2019	UG/L		0.5	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.042	STY	4/9/2019	UG/L	<	0.042	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.14	TBME	4/9/2019	UG/L	<	0.14	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.03	TCA111	4/9/2019	UG/L	<	0.03	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.046	TCA112	4/9/2019	UG/L	<	0.046	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.08	TCB124	4/9/2019	UG/L	<	0.08	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.016	TCE	4/9/2019	UG/L		0.025	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.03	TCLME	4/9/2019	UG/L	<	0.03	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.006	TCPR123	4/9/2019	UG/L	<	0.006	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	184	TDS	4/9/2019	MG/L		20	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.028	TEBUTHIURON	4/9/2019	UG/L	<	0.028	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	16	TEMP	4/9/2019	CELSIUS		UNK	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.016	THIOBENCARB	4/9/2019	UG/L	<	0.016	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.018	TRIFLURALIN	4/9/2019	UG/L	<	0.018	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.26	U	4/9/2019	pCi/L		0.03	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	8.5	V	4/9/2019	UG/L		0.1	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.06	VC	4/9/2019	UG/L	<	0.06	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.032	XYLENES	4/9/2019	UG/L	<	0.032	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
S9_REDBLS_RED19	0.002	ZN	4/9/2019	MG/L	<	2	40.4460556	-122.274806	MUNICIPAL	80	80		USGS	S9_REDBLS_RED19	S9_REDBLS_RED19
SL0608923324-OB-1	3.13	CL	1/13/2009	MG/L		0.2	40.4412027	-122.261063	MONITORING	42	42	20	EDF	OB-1	OB-1
SL0608923324-OB-1	41	NA	1/13/2009	MG/L		10	40.4412027	-122.261063	MONITORING	42	42	20	EDF	OB-1	OB-1
SL0608923324-OB-1	4.97	CL	1/22/2010	MG/L		0.2	40.4412027	-122.261063	MONITORING	42	42	20	EDF	OB-1	OB-1
SL0608923324-OB-1	7	NA	1/22/2010	MG/L		1	40.4412027	-122.261063	MONITORING	42	42	20	EDF	OB-1	OB-1
SL0608923324-OB-1	2.86	CL	1/21/2011	MG/L		0.2	40.4412027	-122.261063	MONITORING	42	42	20	EDF	OB-1	OB-1
SL0608923324-OB-1	8	NA	1/21/2011	MG/L		1	40.4412027	-122.261063	MONITORING	42	42	20	EDF	OB-1	OB-1
SL0608923324-OB-1A	61.8	CL	1/13/2009	MG/L		2	40.4409266	-122.261385	MONITORING	53	53	18	EDF	OB-1A	OB-1A
SL0608923324-OB-1A	33	NA	1/13/2009	MG/L		1	40.4409266	-122.261385	MONITORING	53	53	18	EDF	OB-1A	OB-1A
SL0608923324-OB-1A	64.7	CL	1/22/2010	MG/L		1	40.4409266	-122.261385	MONITORING	53	53	18	EDF	OB-1A	OB-1A
SL0608923324-OB-1A	34	NA	1/22/2010	MG/L		1	40.4409266	-122.261385	MONITORING	53	53	18	EDF	OB-1A	OB-1A
SL0608923324-OB-1A	56	CL	1/21/2011	MG/L		1	40.4409266	-122.261385	MONITORING	53	53	18	EDF	OB-1A	OB-1A
SL0608923324-OB-1A	31	NA	1/21/2011	MG/L		1	40.4409266	-122.261385	MONITORING	53	53	18	EDF	OB-1A	OB-1A
SL0608923324-OB-2	1.97	CL	1/13/2009	MG/L		0.2	40.4377292	-122.265066	MONITORING	32	32	20	EDF	OB-2	OB-2
SL0608923324-OB-2	11	NA	1/13/2009	MG/L		1	40.4377292	-122.265066	MONITORING	32	32	20	EDF	OB-2	OB-2
SL0608923324-OB-2	2.23	CL	1/22/2010	MG/L		0.2	40.4377292	-122.265066	MONITORING	32	32	20	EDF	OB-2	OB-2
SL0608923324-OB-2	14	NA	1/22/2010	MG/L		1	40.4377292	-122.265066	MONITORING	32	32	20	EDF	OB-2	OB-2
SL0608923324-OB-2	2.51	CL	1/21/2011	MG/L		0.2	40.4377292	-122.265066	MONITORING	32	32	20	EDF	OB-2	OB-2
SL0608923324-OB-2	13	NA	1/21/2011	MG/L		1	40.4377292	-122.265066	MONITORING	32	32	20	EDF	OB-2	OB-2
SL0608923324-OB-3	4.62	CL	1/13/2009	MG/L		0.2	40.4381438	-122.259334	MONITORING	40	40	20	EDF	OB-3	OB-3
SL0608923324-OB-3	17	NA	1/13/2009	MG/L		5	40.4381438	-122.259334	MONITORING	40	40	20	EDF	OB-3	OB-3
SL0608923324-OB-3	9.83	CL	1/22/2010	MG/L		0.2	40.4381438	-122.259334	MONITORING	40	40	20	EDF	OB-3	OB-3
SL0608923324-OB-3	12	NA	1/22/2010	MG/L		1	40.4381438	-122.259334	MONITORING	40	40	20	EDF	OB-3	OB-3
SL0608923324-OB-3	6.79	CL	1/21/2011	MG/L		0.2	40.4381438	-122.259334	MONITORING	40	40	20	EDF	OB-3	OB-3
SL0608923324-OB-3	11	NA	1/21/2011	MG/L		1	40.4381438	-122.259334	MONITORING	40	40	20	EDF	OB-3	OB-3
SL0608982763-MW-1	0	BDCME	8/12/2010	UG/L	ND	1	40.5829489	-122.392998	MONITORING		5	15	EDF	MW-1	MW-1
SL0608982763-MW-1	0	BIS2EHP	8/12/2010	UG/L	ND	9.4	40.5829489	-122.392998	MONITORING		5	15	EDF	MW-1	MW-1
SL0608982763-MW-1	0	BRME	8/12/2010	UG/L	ND	1	40.5829489	-122.392998	MONITORING		5	15	EDF	MW-1	MW-1
SL0608982763-MW-1	0	BTBZN	8/12/2010	UG/L	ND	1	40.5829489	-122.392998	MONITORING		5	15	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
SL0608982763-MW-7	0	DCBZ13	9/2/2011	UG/L	ND	2.2	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	DCBZ14	9/2/2011	UG/L	ND	2.2	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	DCBZ14	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	DCE11	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	DCE12C	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	DCE12T	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	DCPA12	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	DIPE	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	EBZ	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	EDB	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	ETBE	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	FC11	9/2/2011	UG/L	ND	1	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	FC113	9/2/2011	MG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	FC12	9/2/2011	MG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	HCBU	9/2/2011	UG/L	ND	1	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	HCBU	9/2/2011	UG/L	ND	2.2	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	HCCP	9/2/2011	UG/L	ND	5.6	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	HCLBZ	9/2/2011	UG/L	ND	2.2	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	IPBZ	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	MIBK	9/2/2011	UG/L	ND	50	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0.8	MTBE	9/2/2011	UG/L		0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	NAPH	9/2/2011	UG/L	ND	1	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	NAPH	9/2/2011	UG/L	ND	0.11	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	NAPH	9/2/2011	UG/L	ND	2.2	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	NNSPR	9/2/2011	UG/L	ND	2.2	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	PBZN	9/2/2011	UG/L	ND	1	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	PCA	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	PCE	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	PCP	9/2/2011	UG/L	ND	11	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	STY	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	TAME	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	TBA	9/2/2011	UG/L	ND	4	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	TBME	9/2/2011	UG/L	ND	1	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	TCA111	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	TCA112	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	TCB124	9/2/2011	UG/L	ND	2.2	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	TCB124	9/2/2011	UG/L	ND	1	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	TCE	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	TCLME	9/2/2011	UG/L	ND	1	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	TCPR123	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	TMB124	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	TMB135	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	VC	9/2/2011	UG/L	ND	0.5	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL0608982763-MW-7	0	XYLENES	9/2/2011	UG/L	ND	1	40.5832585	-122.393161	MONITORING	5		20	EDF	MW-7	MW-7
SL375312880-EW-1	29	BZ	1/31/2005	UG/L		0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZME	1/31/2005	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	DIPE	1/31/2005	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	EBZ	1/31/2005	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	ETBE	1/31/2005	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	13	MTBE	1/31/2005	UG/L		5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TAME	1/31/2005	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TBA	1/31/2005	UG/L	ND	10	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	2.5	XYLENES	1/31/2005	UG/L		1	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	280	BZ	8/1/2005	UG/L		2.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	3	BZME	8/1/2005	UG/L		2.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	DIPE	8/1/2005	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	85	EBZ	8/1/2005	UG/L		2.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	ETBE	8/1/2005	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	750	MTBE	8/1/2005	UG/L		5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TAME	8/1/2005	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TBA	8/1/2005	UG/L	ND	10	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	XYLENES	8/1/2005	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	5	BZ	10/31/2005	UG/L		1.25	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZME	10/31/2005	UG/L	ND	1.25	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	DIPE	10/31/2005	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	EBZ	10/31/2005	UG/L	ND	1.25	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	ETBE	10/31/2005	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	72	MTBE	10/31/2005	UG/L		5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TAME	10/31/2005	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TBA	10/31/2005	UG/L	ND	10	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	XYLENES	10/31/2005	UG/L	ND	2.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-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
SL375312880-EW-1	0	XYLENES	2/5/2007	UG/L	ND	1	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0.6	BZ	5/7/2007	UG/L		0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZME	5/7/2007	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	DIPE	5/7/2007	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	EBZ	5/7/2007	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	ETBE	5/7/2007	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	9.5	MTBE	5/7/2007	UG/L		5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TAME	5/7/2007	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TBA	5/7/2007	UG/L	ND	10	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	XYLENES	5/7/2007	UG/L	ND	1	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	300	BZ	8/6/2007	UG/L		0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	1.8	BZME	8/6/2007	UG/L		0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	DIPE	8/6/2007	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	11	EBZ	8/6/2007	UG/L		0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	ETBE	8/6/2007	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	450	MTBE	8/6/2007	UG/L		5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TAME	8/6/2007	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TBA	8/6/2007	UG/L	ND	10	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	17	XYLENES	8/6/2007	UG/L		1	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZ	11/12/2007	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZME	11/12/2007	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	DIPE	11/12/2007	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	EBZ	11/12/2007	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	ETBE	11/12/2007	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	20	MTBE	11/12/2007	UG/L		5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TAME	11/12/2007	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TBA	11/12/2007	UG/L	ND	10	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	XYLENES	11/12/2007	UG/L	ND	1	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	85	ALK	2/4/2008	MG/L		5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZ	2/4/2008	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZME	2/4/2008	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	CR6	2/4/2008	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	DIPE	2/4/2008	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	EBZ	2/4/2008	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	ETBE	2/4/2008	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	103	HCO3	2/4/2008	MG/L		5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	8.1	MTBE	2/4/2008	UG/L		5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0.0045	NO3N	2/4/2008	MG/L		0.05	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	7.83	SO4	2/4/2008	MG/L		0.4	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TAME	2/4/2008	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TBA	2/4/2008	UG/L	ND	10	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	XYLENES	2/4/2008	UG/L	ND	1	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZ	8/4/2008	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZME	8/4/2008	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	DIPE	8/4/2008	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	EBZ	8/4/2008	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	ETBE	8/4/2008	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	38	MTBE	8/4/2008	UG/L		5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TAME	8/4/2008	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TBA	8/4/2008	UG/L	ND	10	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	XYLENES	8/4/2008	UG/L	ND	1	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZ	11/3/2008	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZME	11/3/2008	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	DIPE	11/3/2008	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	EBZ	11/3/2008	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	ETBE	11/3/2008	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	9.8	MTBE	11/3/2008	UG/L		5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TAME	11/3/2008	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TBA	11/3/2008	UG/L	ND	10	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	XYLENES	11/3/2008	UG/L	ND	1	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZ	2/2/2009	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZME	2/2/2009	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	DIPE	2/2/2009	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	EBZ	2/2/2009	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	ETBE	2/2/2009	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	18	MTBE	2/2/2009	UG/L		5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TAME	2/2/2009	UG/L	ND	5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TBA	2/2/2009	UG/L	ND	10	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	XYLENES	2/2/2009	UG/L	ND	1	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZ	6/5/2009	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZME	6/5/2009	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-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
SL375312880-EW-1	0	TBA	11/27/2018	UG/L	ND	10	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1		XYLENES1314	11/27/2018		ND	1	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZ	3/5/2019	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZME	3/5/2019	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	DIPE	3/5/2019	UG/L	ND	2	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	EBZ	3/5/2019	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	ETBE	3/5/2019	UG/L	ND	2	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	MTBE	3/5/2019	UG/L	ND	1	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	NAPH	3/5/2019	UG/L	ND	1	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TAME	3/5/2019	UG/L	ND	2	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TBA	3/5/2019	UG/L	ND	10	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1		XYLENES1314	3/5/2019		ND	1	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZ	6/26/2019	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	BZME	6/26/2019	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	DIPE	6/26/2019	UG/L	ND	2	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	EBZ	6/26/2019	UG/L	ND	0.5	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	ETBE	6/26/2019	UG/L	ND	2	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	MTBE	6/26/2019	UG/L	ND	1	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	NAPH	6/26/2019	UG/L	ND	1	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TAME	6/26/2019	UG/L	ND	2	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1	0	TBA	6/26/2019	UG/L	ND	10	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-EW-1		XYLENES1314	6/26/2019		ND	1	40.5609599	-122.385653	MONITORING				EDF	EW-1	EW-1
SL375312880-IW-1	91	BZ	1/31/2005	UG/L		5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	BZME	1/31/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	DIPE	1/31/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	19	EBZ	1/31/2005	UG/L		5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	ETBE	1/31/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	13	MTBE	1/31/2005	UG/L		5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	TAME	1/31/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	TBA	1/31/2005	UG/L	ND	10	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	18	XYLENES	1/31/2005	UG/L		10	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	84	BZ	8/1/2005	UG/L		5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	BZME	8/1/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	DIPE	8/1/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	61	EBZ	8/1/2005	UG/L		5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	ETBE	8/1/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	40	MTBE	8/1/2005	UG/L		5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	TAME	8/1/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	TBA	8/1/2005	UG/L	ND	10	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	XYLENES	8/1/2005	UG/L	ND	10	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	BZ	10/31/2005	UG/L	ND	0.5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	BZME	10/31/2005	UG/L	ND	0.5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	DIPE	10/31/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	EBZ	10/31/2005	UG/L	ND	0.5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	ETBE	10/31/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	5.6	MTBE	10/31/2005	UG/L		5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	TAME	10/31/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	TBA	10/31/2005	UG/L	ND	10	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	XYLENES	10/31/2005	UG/L	ND	1	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	14	BZ	11/14/2005	UG/L		0.5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	BZME	11/14/2005	UG/L	ND	0.5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	DIPE	11/14/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	EBZ	11/14/2005	UG/L	ND	0.5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	ETBE	11/14/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	36	MTBE	11/14/2005	UG/L		5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	TAME	11/14/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	TBA	11/14/2005	UG/L	ND	10	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	4.5	XYLENES	11/14/2005	UG/L		1	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	BZ	11/29/2005	UG/L	ND	0.5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	BZME	11/29/2005	UG/L	ND	0.5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	DIPE	11/29/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	EBZ	11/29/2005	UG/L	ND	0.5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	ETBE	11/29/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	MTBE	11/29/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	TAME	11/29/2005	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	TBA	11/29/2005	UG/L	ND	10	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	XYLENES	11/29/2005	UG/L	ND	1	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	34	BZ	5/1/2006	UG/L		0.5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	4.1	BZME	5/1/2006	UG/L		0.5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	0	DIPE	5/1/2006	UG/L	ND	5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-1
SL375312880-IW-1	21	EBZ	5/1/2006	UG/L		0.5	40.5608974	-122.385722	MONITORING				EDF	IW-1	IW-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
SL375312880-IW-2	200	MTBE	8/1/2005	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	8/1/2005	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	8/1/2005	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	50	XYLENES	8/1/2005	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	150	BZ	10/31/2005	UG/L		2.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	10/31/2005	UG/L	ND	2.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	10/31/2005	UG/L	ND	25	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	38	EBZ	10/31/2005	UG/L		2.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	10/31/2005	UG/L	ND	25	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	860	MTBE	10/31/2005	UG/L		25	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	10/31/2005	UG/L	ND	25	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	10/31/2005	UG/L	ND	50	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	9	XYLENES	10/31/2005	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	70	BZ	11/14/2005	UG/L		2.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	11/14/2005	UG/L	ND	2.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	11/14/2005	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	3	EBZ	11/14/2005	UG/L		2.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	11/14/2005	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	270	MTBE	11/14/2005	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	11/14/2005	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	11/14/2005	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	42	XYLENES	11/14/2005	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	50	BZ	11/29/2005	UG/L		1.25	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	1.8	BZME	11/29/2005	UG/L		1.25	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	11/29/2005	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	EBZ	11/29/2005	UG/L	ND	1.25	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	11/29/2005	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	150	MTBE	11/29/2005	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	11/29/2005	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	11/29/2005	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	33	XYLENES	11/29/2005	UG/L		2.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	51	BZ	5/1/2006	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0.5	BZME	5/1/2006	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	5/1/2006	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	2.5	EBZ	5/1/2006	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	5/1/2006	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	15	MTBE	5/1/2006	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	5/1/2006	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	5/1/2006	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	XYLENES	5/1/2006	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	440	BZ	7/13/2006	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	6.1	BZME	7/13/2006	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	7/13/2006	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	150	EBZ	7/13/2006	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	7/13/2006	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	420	MTBE	7/13/2006	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	7/13/2006	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	7/13/2006	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	XYLENES	7/13/2006	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	210	BZ	7/31/2006	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	2	BZME	7/31/2006	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	7/31/2006	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	71	EBZ	7/31/2006	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	7/31/2006	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	100	MTBE	7/31/2006	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	7/31/2006	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	7/31/2006	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	12	XYLENES	7/31/2006	UG/L		1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	23	BZ	11/6/2006	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0.9	BZME	11/6/2006	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	11/6/2006	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	2.2	EBZ	11/6/2006	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	11/6/2006	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	570	MTBE	11/6/2006	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	11/6/2006	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	11/6/2006	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	3	XYLENES	11/6/2006	UG/L		1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	40	BZ	2/5/2007	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	1.2	BZME	2/5/2007	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	2/5/2007	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0.9	EBZ	2/5/2007	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-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
SL375312880-IW-2	0	ETBE	2/5/2007	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	110	MTBE	2/5/2007	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	2/5/2007	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	2/5/2007	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	8.7	XYLENES	2/5/2007	UG/L		1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	200	BZ	5/7/2007	UG/L		2.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	50	BZME	5/7/2007	UG/L		2.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	5/7/2007	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	300	EBZ	5/7/2007	UG/L		2.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	5/7/2007	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	200	MTBE	5/7/2007	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	5/7/2007	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	5/7/2007	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	230	XYLENES	5/7/2007	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	1000	BZ	8/6/2007	UG/L		2.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	8/6/2007	UG/L	ND	2.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	8/6/2007	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	360	EBZ	8/6/2007	UG/L		2.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	8/6/2007	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	410	MTBE	8/6/2007	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	8/6/2007	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	8/6/2007	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	510	XYLENES	8/6/2007	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	85	BZ	11/12/2007	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	11/12/2007	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	11/12/2007	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	EBZ	11/12/2007	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	11/12/2007	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	67	MTBE	11/12/2007	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	11/12/2007	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	11/12/2007	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	XYLENES	11/12/2007	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	65	ALK	2/4/2008	MG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	3.2	BZ	2/4/2008	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	2/4/2008	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	CR6	2/4/2008	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	2/4/2008	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	EBZ	2/4/2008	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	2/4/2008	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	79	HCO3	2/4/2008	MG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	7.8	MTBE	2/4/2008	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0.0045	NO3N	2/4/2008	MG/L		0.05	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	7.92	SO4	2/4/2008	MG/L		0.4	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	2/4/2008	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	2/4/2008	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	2	XYLENES	2/4/2008	UG/L		1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	2.4	BZ	8/4/2008	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	8/4/2008	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	8/4/2008	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	EBZ	8/4/2008	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	8/4/2008	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	75	MTBE	8/4/2008	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	8/4/2008	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	8/4/2008	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	XYLENES	8/4/2008	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	84	BZ	11/3/2008	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	5.1	BZME	11/3/2008	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	11/3/2008	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	2.5	EBZ	11/3/2008	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	11/3/2008	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	270	MTBE	11/3/2008	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	11/3/2008	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	11/3/2008	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	1.6	XYLENES	11/3/2008	UG/L		1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	19	BZ	2/2/2009	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	2/2/2009	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	2/2/2009	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	2.1	EBZ	2/2/2009	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	2/2/2009	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	56	MTBE	2/2/2009	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	2/2/2009	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-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
SL375312880-IW-2	0	TBA	2/2/2009	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	6	XYLENES	2/2/2009	UG/L		1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	55	BZ	6/5/2009	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	4.4	BZME	6/5/2009	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	6/5/2009	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	22	EBZ	6/5/2009	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	6/5/2009	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	41	MTBE	6/5/2009	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	6/5/2009	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	6/5/2009	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	8.8	XYLENES	6/5/2009	UG/L		1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZ	8/11/2009	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	8/11/2009	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	8/11/2009	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	EBZ	8/11/2009	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	8/11/2009	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	14	MTBE	8/11/2009	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	8/11/2009	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	8/11/2009	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	XYLENES	8/11/2009	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	5.1	BZ	12/18/2009	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	12/18/2009	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	12/18/2009	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	EBZ	12/18/2009	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	12/18/2009	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	8.2	MTBE	12/18/2009	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	12/18/2009	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	12/18/2009	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	1.1	XYLENES	12/18/2009	UG/L		1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	32	BZ	5/4/2010	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0.8	BZME	5/4/2010	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	5/4/2010	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	21	EBZ	5/4/2010	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	5/4/2010	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	12	MTBE	5/4/2010	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	5/4/2010	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	5/4/2010	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	3.9	XYLENES	5/4/2010	UG/L		1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZ	8/11/2010	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	8/11/2010	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	8/11/2010	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	7.4	EBZ	8/11/2010	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	8/11/2010	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	34	MTBE	8/11/2010	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	8/11/2010	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	8/11/2010	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	XYLENES	8/11/2010	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	1.6	BZ	2/9/2011	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	2/9/2011	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	2/9/2011	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	EBZ	2/9/2011	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	2/9/2011	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	11	MTBE	2/9/2011	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	2/9/2011	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	2/9/2011	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	XYLENES	2/9/2011	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	2.9	BZ	5/16/2011	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	5/16/2011	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	5/16/2011	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	25	EBZ	5/16/2011	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	5/16/2011	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	36	MTBE	5/16/2011	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	5/16/2011	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	5/16/2011	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	XYLENES	5/16/2011	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	48	BZ	8/16/2011	UG/L		2.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	8/16/2011	UG/L	ND	2.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	8/16/2011	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	85	EBZ	8/16/2011	UG/L		2.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	8/16/2011	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	61	MTBE	8/16/2011	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-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
SL375312880-IW-2	0	TAME	8/16/2011	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	8/16/2011	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	61	XYLENES	8/16/2011	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZ	11/8/2011	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	11/8/2011	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	11/8/2011	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	EBZ	11/8/2011	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	11/8/2011	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	5.9	MTBE	11/8/2011	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	11/8/2011	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	11/8/2011	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	XYLENES	11/8/2011	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	8.5	BZ	2/23/2012	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	2/23/2012	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	2/23/2012	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	EBZ	2/23/2012	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	2/23/2012	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	9.1	MTBE	2/23/2012	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	2/23/2012	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	2/23/2012	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	XYLENES	2/23/2012	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	41	BZ	5/1/2013	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	5/1/2013	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	5/1/2013	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	6	EBZ	5/1/2013	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	5/1/2013	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	MTBE	5/1/2013	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	5/1/2013	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	5/1/2013	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	3.1	XYLENES	5/1/2013	UG/L		1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZ	12/12/2013	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	12/12/2013	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	12/12/2013	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	EBZ	12/12/2013	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	12/12/2013	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	21	MTBE	12/12/2013	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	12/12/2013	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	12/12/2013	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	XYLENES	12/12/2013	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	3.9	BZ	10/9/2014	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	10/9/2014	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	10/9/2014	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	EBZ	10/9/2014	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	10/9/2014	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	9.1	MTBE	10/9/2014	UG/L		5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	10/9/2014	UG/L	ND	5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	10/9/2014	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	XYLENES	10/9/2014	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZ	9/27/2018	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	9/27/2018	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	9/27/2018	UG/L	ND	2	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	5.2	EBZ	9/27/2018	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	9/27/2018	UG/L	ND	2	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	MTBE	9/27/2018	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	6.3	NAPH	9/27/2018	UG/L		1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	9/27/2018	UG/L	ND	2	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	9/27/2018	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2		XYLENES1314	9/27/2018		ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZ	11/27/2018	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	11/27/2018	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	11/27/2018	UG/L	ND	2	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	EBZ	11/27/2018	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	11/27/2018	UG/L	ND	2	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	MTBE	11/27/2018	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	NAPH	11/27/2018	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	11/27/2018	UG/L	ND	2	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	11/27/2018	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2		XYLENES1314	11/27/2018		ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZ	3/5/2019	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	3/5/2019	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	3/5/2019	UG/L	ND	2	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-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
SL375312880-IW-2	0	EBZ	3/5/2019	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	3/5/2019	UG/L	ND	2	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	MTBE	3/5/2019	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	NAPH	3/5/2019	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	3/5/2019	UG/L	ND	2	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	3/5/2019	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2		XYLENES1314	3/5/2019		ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0.74	BZ	6/26/2019	UG/L		0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	BZME	6/26/2019	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	DIPE	6/26/2019	UG/L	ND	2	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	EBZ	6/26/2019	UG/L	ND	0.5	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	ETBE	6/26/2019	UG/L	ND	2	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	MTBE	6/26/2019	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	NAPH	6/26/2019	UG/L	ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TAME	6/26/2019	UG/L	ND	2	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2	0	TBA	6/26/2019	UG/L	ND	10	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-IW-2		XYLENES1314	6/26/2019		ND	1	40.561029	-122.385675	MONITORING				EDF	IW-2	IW-2
SL375312880-MW-1	40	BZ	1/31/2005	UG/L		2.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	4.5	BZME	1/31/2005	UG/L		2.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	1/31/2005	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	21	EBZ	1/31/2005	UG/L		2.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	1/31/2005	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	1/31/2005	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	1/31/2005	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	1/31/2005	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	25	XYLENES	1/31/2005	UG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	500	BZ	8/1/2005	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	35	BZME	8/1/2005	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	8/1/2005	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	170	EBZ	8/1/2005	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	8/1/2005	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	8/1/2005	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	8/1/2005	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	8/1/2005	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	140	XYLENES	8/1/2005	UG/L		50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	1300	BZ	10/31/2005	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	140	BZME	10/31/2005	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	10/31/2005	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	1700	EBZ	10/31/2005	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	10/31/2005	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	10/31/2005	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	10/31/2005	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	10/31/2005	UG/L	ND	100	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	2200	XYLENES	10/31/2005	UG/L		50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	120	BZ	5/1/2006	UG/L		0.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	16	BZME	5/1/2006	UG/L		0.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	5/1/2006	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	95	EBZ	5/1/2006	UG/L		0.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	5/1/2006	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	5/1/2006	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	5/1/2006	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	5/1/2006	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	90	XYLENES	5/1/2006	UG/L		1	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	1200	BZ	7/31/2006	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	60	BZME	7/31/2006	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	7/31/2006	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	430	EBZ	7/31/2006	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	7/31/2006	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	7/31/2006	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	7/31/2006	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	7/31/2006	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	500	XYLENES	7/31/2006	UG/L		50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	50000	BZ	11/6/2006	UG/L		2500	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	380000	BZME	11/6/2006	UG/L		2500	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	11/6/2006	UG/L	ND	12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	3000000	EBZ	11/6/2006	UG/L		2500	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	11/6/2006	UG/L	ND	12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	11/6/2006	UG/L	ND	12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	11/6/2006	UG/L	ND	12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	11/6/2006	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	3000000	XYLENES	11/6/2006	UG/L		5000	40.5612007	-122.385996	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
SL375312880-MW-1	310	BZ	2/5/2007	UG/L		250	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	1400	BZME	2/5/2007	UG/L		250	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	2/5/2007	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	5400	EBZ	2/5/2007	UG/L		250	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	2/5/2007	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	2/5/2007	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	2/5/2007	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	2/5/2007	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	8200	XYLENES	2/5/2007	UG/L		500	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	32	BZ	5/7/2007	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	26	BZME	5/7/2007	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	5/7/2007	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	340	EBZ	5/7/2007	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	5/7/2007	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	5/7/2007	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	5/7/2007	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	5/7/2007	UG/L	ND	100	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	290	XYLENES	5/7/2007	UG/L		50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	370	BZ	8/6/2007	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	30	BZME	8/6/2007	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	8/6/2007	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	280	EBZ	8/6/2007	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	8/6/2007	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	8/6/2007	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	8/6/2007	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	8/6/2007	UG/L	ND	100	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	290	XYLENES	8/6/2007	UG/L		50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	190	BZ	11/12/2007	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	58	BZME	11/12/2007	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	11/12/2007	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	930	EBZ	11/12/2007	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	11/12/2007	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	11/12/2007	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	11/12/2007	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	11/12/2007	UG/L	ND	100	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	1300	XYLENES	11/12/2007	UG/L		50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	68	ALK	2/4/2008	MG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	41	BZ	2/4/2008	UG/L		2.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	9.4	BZME	2/4/2008	UG/L		2.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	CR6	2/4/2008	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	2/4/2008	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	26	EBZ	2/4/2008	UG/L		2.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	2/4/2008	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	82	HCO3	2/4/2008	MG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	2/4/2008	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0.029	NO3N	2/4/2008	MG/L		0.05	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0.97	SO4	2/4/2008	MG/L		2	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	2/4/2008	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	2/4/2008	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	47	XYLENES	2/4/2008	UG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	650	BZ	8/4/2008	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	60	BZME	8/4/2008	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	8/4/2008	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	580	EBZ	8/4/2008	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	8/4/2008	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	8/4/2008	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	8/4/2008	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	8/4/2008	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	460	XYLENES	8/4/2008	UG/L		50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	810	BZ	11/3/2008	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	350	BZME	11/3/2008	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	11/3/2008	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	2400	EBZ	11/3/2008	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	11/3/2008	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	11/3/2008	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	11/3/2008	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	11/3/2008	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	3300	XYLENES	11/3/2008	UG/L		50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	150	BZ	2/2/2009	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	150	BZME	2/2/2009	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	2/2/2009	UG/L	ND	5	40.5612007	-122.385996	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
SL375312880-MW-1	380	EBZ	2/2/2009	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	2/2/2009	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	2/2/2009	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	2/2/2009	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	2/2/2009	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	580	XYLENES	2/2/2009	UG/L		50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	240	BZ	6/5/2009	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	41	BZME	6/5/2009	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	6/5/2009	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	140	EBZ	6/5/2009	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	6/5/2009	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	6/5/2009	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	6/5/2009	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	6/5/2009	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	190	XYLENES	6/5/2009	UG/L		50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	600	BZ	8/11/2009	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	210	BZME	8/11/2009	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	8/11/2009	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	610	EBZ	8/11/2009	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	8/11/2009	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	8/11/2009	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	8/11/2009	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	8/11/2009	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	620	XYLENES	8/11/2009	UG/L		50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	86	BZ	12/18/2009	UG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	18	BZME	12/18/2009	UG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	12/18/2009	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	110	EBZ	12/18/2009	UG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	12/18/2009	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	12/18/2009	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	12/18/2009	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	12/18/2009	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	81	XYLENES	12/18/2009	UG/L		10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	3.4	BZ	5/4/2010	UG/L		0.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	1.5	BZME	5/4/2010	UG/L		0.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	5/4/2010	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	26	EBZ	5/4/2010	UG/L		0.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	5/4/2010	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	5/4/2010	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	5/4/2010	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	5/4/2010	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	15	XYLENES	5/4/2010	UG/L		1	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	BZ	8/11/2010	UG/L	ND	12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	BZME	8/11/2010	UG/L	ND	12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	8/11/2010	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	310	EBZ	8/11/2010	UG/L		12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	8/11/2010	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	8/11/2010	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	8/11/2010	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	8/11/2010	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	58	XYLENES	8/11/2010	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	20	BZ	2/9/2011	UG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	BZME	2/9/2011	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	2/9/2011	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	14	EBZ	2/9/2011	UG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	2/9/2011	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	6.1	MTBE	2/9/2011	UG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	2/9/2011	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	2/9/2011	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	XYLENES	2/9/2011	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	22	BZ	5/16/2011	UG/L		2.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	BZME	5/16/2011	UG/L	ND	2.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	5/16/2011	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	14	EBZ	5/16/2011	UG/L		2.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	5/16/2011	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	5/16/2011	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	5/16/2011	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	5/16/2011	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	XYLENES	5/16/2011	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	160	BZ	8/16/2011	UG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	11	BZME	8/16/2011	UG/L		5	40.5612007	-122.385996	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
SL375312880-MW-1	0	DIPE	8/16/2011	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	57	EBZ	8/16/2011	UG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	8/16/2011	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	8/16/2011	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	8/16/2011	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	8/16/2011	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	13	XYLENES	8/16/2011	UG/L		10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	340	BZ	11/8/2011	UG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	22	BZME	11/8/2011	UG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	11/8/2011	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	150	EBZ	11/8/2011	UG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	11/8/2011	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	11/8/2011	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	11/8/2011	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	11/8/2011	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	29	XYLENES	11/8/2011	UG/L		10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	180	BZ	2/23/2012	UG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	11	BZME	2/23/2012	UG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	2/23/2012	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	76	EBZ	2/23/2012	UG/L		5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	2/23/2012	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	2/23/2012	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	2/23/2012	UG/L	ND	5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	2/23/2012	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	12	XYLENES	2/23/2012	UG/L		10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	66	BZ	1/31/2013	UG/L		12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	BZME	1/31/2013	UG/L	ND	12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	1/31/2013	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	79	EBZ	1/31/2013	UG/L		12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	1/31/2013	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	1/31/2013	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	1/31/2013	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	1/31/2013	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	35	XYLENES	1/31/2013	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	14	BZ	5/1/2013	UG/L		12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	BZME	5/1/2013	UG/L	ND	12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	5/1/2013	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	27	EBZ	5/1/2013	UG/L		12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	5/1/2013	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	5/1/2013	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	5/1/2013	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	5/1/2013	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	XYLENES	5/1/2013	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	130	BZ	12/12/2013	UG/L		12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	22	BZME	12/12/2013	UG/L		12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	12/12/2013	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	370	EBZ	12/12/2013	UG/L		12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	12/12/2013	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	12/12/2013	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	12/12/2013	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	12/12/2013	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	190	XYLENES	12/12/2013	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	91	BZ	10/9/2014	UG/L		12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	50	BZME	10/9/2014	UG/L		12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	10/9/2014	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	380	EBZ	10/9/2014	UG/L		12.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	10/9/2014	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	10/9/2014	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	10/9/2014	UG/L	ND	25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	10/9/2014	UG/L	ND	50	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	390	XYLENES	10/9/2014	UG/L		25	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	78	BZ	9/27/2018	UG/L		0.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	11	BZME	9/27/2018	UG/L		0.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	DIPE	9/27/2018	UG/L	ND	2	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	66	EBZ	9/27/2018	UG/L		0.5	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	ETBE	9/27/2018	UG/L	ND	2	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	MTBE	9/27/2018	UG/L	ND	1	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	56	NAPH	9/27/2018	UG/L		1	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TAME	9/27/2018	UG/L	ND	2	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1	0	TBA	9/27/2018	UG/L	ND	10	40.5612007	-122.385996	MONITORING				EDF	MW-1	MW-1
SL375312880-MW-1		XYLENES1314	9/27/2018			1	40.5612007	-122.385996	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
SL375312880-MW-1R	0	TBA	6/26/2019	UG/L	ND	10	40.5610765	-122.38712	MONITORING				EDF	MW-1R	MW-1R
SL375312880-MW-1R		XYLENES1314	6/26/2019			1	40.5610765	-122.38712	MONITORING				EDF	MW-1R	MW-1R
SL375312880-MW-2A	45	BZ	1/31/2005	UG/L		12.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	BZME	1/31/2005	UG/L	ND	12.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	DIPE	1/31/2005	UG/L	ND	25	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	23	EBZ	1/31/2005	UG/L		12.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	ETBE	1/31/2005	UG/L	ND	25	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	MTBE	1/31/2005	UG/L	ND	25	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TAME	1/31/2005	UG/L	ND	25	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TBA	1/31/2005	UG/L	ND	50	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	90	XYLENES	1/31/2005	UG/L		25	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	150	BZ	8/1/2005	UG/L		12.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	15	BZME	8/1/2005	UG/L		12.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	DIPE	8/1/2005	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	160	EBZ	8/1/2005	UG/L		12.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	ETBE	8/1/2005	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	260	MTBE	8/1/2005	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TAME	8/1/2005	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TBA	8/1/2005	UG/L	ND	10	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	190	XYLENES	8/1/2005	UG/L		25	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	160	BZ	10/31/2005	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	47	BZME	10/31/2005	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	DIPE	10/31/2005	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	85	EBZ	10/31/2005	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	ETBE	10/31/2005	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	680	MTBE	10/31/2005	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TAME	10/31/2005	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TBA	10/31/2005	UG/L	ND	10	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	90	XYLENES	10/31/2005	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	14	BZ	5/1/2006	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	3.5	BZME	5/1/2006	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	DIPE	5/1/2006	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	10	EBZ	5/1/2006	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	ETBE	5/1/2006	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	MTBE	5/1/2006	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TAME	5/1/2006	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TBA	5/1/2006	UG/L	ND	10	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	5.5	XYLENES	5/1/2006	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	150	BZ	7/13/2006	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	29	BZME	7/13/2006	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	DIPE	7/13/2006	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	140	EBZ	7/13/2006	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	ETBE	7/13/2006	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	140	MTBE	7/13/2006	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TAME	7/13/2006	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TBA	7/13/2006	UG/L	ND	10	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	180	XYLENES	7/13/2006	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	120	BZ	7/31/2006	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	23	BZME	7/31/2006	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	DIPE	7/31/2006	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	100	EBZ	7/31/2006	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	ETBE	7/31/2006	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	190	MTBE	7/31/2006	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TAME	7/31/2006	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TBA	7/31/2006	UG/L	ND	10	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	130	XYLENES	7/31/2006	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	60	BZ	11/6/2006	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	4.1	BZME	11/6/2006	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	DIPE	11/6/2006	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	23	EBZ	11/6/2006	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	ETBE	11/6/2006	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	440	MTBE	11/6/2006	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TAME	11/6/2006	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TBA	11/6/2006	UG/L	ND	10	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	27	XYLENES	11/6/2006	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	16	BZ	2/5/2007	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	BZME	2/5/2007	UG/L	ND	2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	DIPE	2/5/2007	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	11	EBZ	2/5/2007	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	ETBE	2/5/2007	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	15	MTBE	2/5/2007	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A

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
SL375312880-MW-2A	0	TAME	2/5/2007	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TBA	2/5/2007	UG/L	ND	10	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	12	XYLENES	2/5/2007	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	14	BZ	5/7/2007	UG/L		1.25	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	6.1	BZME	5/7/2007	UG/L		1.25	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	DIPE	5/7/2007	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	47	EBZ	5/7/2007	UG/L		1.25	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	ETBE	5/7/2007	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	10	MTBE	5/7/2007	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TAME	5/7/2007	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TBA	5/7/2007	UG/L	ND	10	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	29	XYLENES	5/7/2007	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	94	BZ	8/6/2007	UG/L		12.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	35	BZME	8/6/2007	UG/L		12.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	DIPE	8/6/2007	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	180	EBZ	8/6/2007	UG/L		12.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	ETBE	8/6/2007	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	160	MTBE	8/6/2007	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TAME	8/6/2007	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TBA	8/6/2007	UG/L	ND	10	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	720	XYLENES	8/6/2007	UG/L		25	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	110	BZ	11/12/2007	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	6.6	BZME	11/12/2007	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	DIPE	11/12/2007	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	12	EBZ	11/12/2007	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	ETBE	11/12/2007	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	42	MTBE	11/12/2007	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TAME	11/12/2007	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TBA	11/12/2007	UG/L	ND	10	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	100	XYLENES	11/12/2007	UG/L		10	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	49	ALK	2/4/2008	MG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	48	BZ	2/4/2008	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	8.2	BZME	2/4/2008	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	CR6	2/4/2008	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	DIPE	2/4/2008	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	3.1	EBZ	2/4/2008	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	ETBE	2/4/2008	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	60	HCO3	2/4/2008	MG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	5.6	MTBE	2/4/2008	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0.0045	NO3N	2/4/2008	MG/L		0.05	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	5.06	SO4	2/4/2008	MG/L		0.4	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TAME	2/4/2008	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TBA	2/4/2008	UG/L	ND	10	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	20	XYLENES	2/4/2008	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	18	BZ	8/4/2008	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	BZME	8/4/2008	UG/L	ND	2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	DIPE	8/4/2008	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	56	EBZ	8/4/2008	UG/L		2.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	ETBE	8/4/2008	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	97	MTBE	8/4/2008	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TAME	8/4/2008	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TBA	8/4/2008	UG/L	ND	10	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	47	XYLENES	8/4/2008	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	6.5	BZ	11/3/2008	UG/L		0.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	BZME	11/3/2008	UG/L	ND	0.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	DIPE	11/3/2008	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	EBZ	11/3/2008	UG/L	ND	0.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	ETBE	11/3/2008	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	45	MTBE	11/3/2008	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TAME	11/3/2008	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TBA	11/3/2008	UG/L	ND	10	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	XYLENES	11/3/2008	UG/L	ND	1	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	140	BZ	2/2/2009	UG/L		0.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	6.6	BZME	2/2/2009	UG/L		0.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	DIPE	2/2/2009	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	33	EBZ	2/2/2009	UG/L		0.5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	ETBE	2/2/2009	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	20	MTBE	2/2/2009	UG/L		5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TAME	2/2/2009	UG/L	ND	5	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	0	TBA	2/2/2009	UG/L	ND	10	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A
SL375312880-MW-2A	61	XYLENES	2/2/2009	UG/L		1	40.5610071	-122.385859	MONITORING				EDF	MW-2A	MW-2A

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
SL375312880-MW-4	0	DIPE	11/12/2007	UG/L	ND	25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	180	EBZ	11/12/2007	UG/L		25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	ETBE	11/12/2007	UG/L	ND	25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	MTBE	11/12/2007	UG/L	ND	25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TAME	11/12/2007	UG/L	ND	25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TBA	11/12/2007	UG/L	ND	50	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	180	XYLENES	11/12/2007	UG/L		50	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	250	BZ	2/4/2008	UG/L		25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	66	BZME	2/4/2008	UG/L		25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	DIPE	2/4/2008	UG/L	ND	25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	240	EBZ	2/4/2008	UG/L		25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	ETBE	2/4/2008	UG/L	ND	25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	MTBE	2/4/2008	UG/L	ND	25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TAME	2/4/2008	UG/L	ND	25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TBA	2/4/2008	UG/L	ND	50	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	270	XYLENES	2/4/2008	UG/L		50	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	120	BZ	8/4/2008	UG/L		25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	46	BZME	8/4/2008	UG/L		25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	DIPE	8/4/2008	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	520	EBZ	8/4/2008	UG/L		25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	ETBE	8/4/2008	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	MTBE	8/4/2008	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TAME	8/4/2008	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TBA	8/4/2008	UG/L	ND	10	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	450	XYLENES	8/4/2008	UG/L		50	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	93	BZ	11/3/2008	UG/L		50	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	BZME	11/3/2008	UG/L	ND	50	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	DIPE	11/3/2008	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	95	EBZ	11/3/2008	UG/L		50	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	ETBE	11/3/2008	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	MTBE	11/3/2008	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TAME	11/3/2008	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TBA	11/3/2008	UG/L	ND	10	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	XYLENES	11/3/2008	UG/L	ND	100	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	14	BZ	2/2/2009	UG/L		12.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	76	BZME	2/2/2009	UG/L		12.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	DIPE	2/2/2009	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	600	EBZ	2/2/2009	UG/L		12.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	ETBE	2/2/2009	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	7.2	MTBE	2/2/2009	UG/L		5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TAME	2/2/2009	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TBA	2/2/2009	UG/L	ND	10	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	720	XYLENES	2/2/2009	UG/L		25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	110	BZ	6/5/2009	UG/L		25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	28	BZME	6/5/2009	UG/L		25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	DIPE	6/5/2009	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	130	EBZ	6/5/2009	UG/L		25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	ETBE	6/5/2009	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	5.3	MTBE	6/5/2009	UG/L		5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TAME	6/5/2009	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TBA	6/5/2009	UG/L	ND	10	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	93	XYLENES	6/5/2009	UG/L		50	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	87	BZ	8/11/2009	UG/L		25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	45	BZME	8/11/2009	UG/L		25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	DIPE	8/11/2009	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	120	EBZ	8/11/2009	UG/L		25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	ETBE	8/11/2009	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	6.6	MTBE	8/11/2009	UG/L		5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TAME	8/11/2009	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TBA	8/11/2009	UG/L	ND	10	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	60	XYLENES	8/11/2009	UG/L		50	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	43	BZ	12/18/2009	UG/L		25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	BZME	12/18/2009	UG/L	ND	25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	DIPE	12/18/2009	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	84	EBZ	12/18/2009	UG/L		25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	ETBE	12/18/2009	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	5.6	MTBE	12/18/2009	UG/L		5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TAME	12/18/2009	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TBA	12/18/2009	UG/L	ND	10	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	50	XYLENES	12/18/2009	UG/L		50	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	25	BZ	5/4/2010	UG/L		5	40.5608857	-122.385157	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
SL375312880-MW-4	0	BZ	12/12/2013	UG/L	ND	12.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	BZME	12/12/2013	UG/L	ND	12.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	DIPE	12/12/2013	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	EBZ	12/12/2013	UG/L	ND	12.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	ETBE	12/12/2013	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	MTBE	12/12/2013	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TAME	12/12/2013	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TBA	12/12/2013	UG/L	ND	10	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	XYLENES	12/12/2013	UG/L	ND	25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	BZ	10/9/2014	UG/L	ND	12.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	BZME	10/9/2014	UG/L	ND	12.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	DIPE	10/9/2014	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	20	EBZ	10/9/2014	UG/L		12.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	ETBE	10/9/2014	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	MTBE	10/9/2014	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TAME	10/9/2014	UG/L	ND	5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TBA	10/9/2014	UG/L	ND	10	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	XYLENES	10/9/2014	UG/L	ND	25	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0.52	BZ	9/26/2018	UG/L		0.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0.93	BZME	9/26/2018	UG/L		0.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	DIPE	9/26/2018	UG/L	ND	2	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	EBZ	9/26/2018	UG/L	ND	0.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	ETBE	9/26/2018	UG/L	ND	2	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	MTBE	9/26/2018	UG/L	ND	1	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	NAPH	9/26/2018	UG/L	ND	1	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TAME	9/26/2018	UG/L	ND	2	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TBA	9/26/2018	UG/L	ND	10	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4		XYLENES1314	9/26/2018		ND	1	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	1.2	BZ	11/26/2018	UG/L		0.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	1.1	BZME	11/26/2018	UG/L		0.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	DIPE	11/26/2018	UG/L	ND	2	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0.58	EBZ	11/26/2018	UG/L		0.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	ETBE	11/26/2018	UG/L	ND	2	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	MTBE	11/26/2018	UG/L	ND	1	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	NAPH	11/26/2018	UG/L	ND	1	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TAME	11/26/2018	UG/L	ND	2	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TBA	11/26/2018	UG/L	ND	10	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4		XYLENES1314	11/26/2018		ND	1	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	1	BZ	3/4/2019	UG/L		0.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	1.9	BZME	3/4/2019	UG/L		0.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	DIPE	3/4/2019	UG/L	ND	2	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	18	EBZ	3/4/2019	UG/L		0.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	ETBE	3/4/2019	UG/L	ND	2	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	MTBE	3/4/2019	UG/L	ND	1	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	18	NAPH	3/4/2019	UG/L		1	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TAME	3/4/2019	UG/L	ND	2	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TBA	3/4/2019	UG/L	ND	10	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4		XYLENES1314	3/4/2019			1	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0.61	BZ	6/25/2019	UG/L		0.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	1.2	BZME	6/25/2019	UG/L		0.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	DIPE	6/25/2019	UG/L	ND	2	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	5.9	EBZ	6/25/2019	UG/L		0.5	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	ETBE	6/25/2019	UG/L	ND	2	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	MTBE	6/25/2019	UG/L	ND	1	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	6.2	NAPH	6/25/2019	UG/L		1	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TAME	6/25/2019	UG/L	ND	2	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4	0	TBA	6/25/2019	UG/L	ND	10	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-4		XYLENES1314	6/25/2019			1	40.5608857	-122.385157	MONITORING				EDF	MW-4	MW-4
SL375312880-MW-5	0	BZ	1/31/2005	UG/L	ND	0.5	40.5608342	-122.384846	MONITORING				EDF	MW-5	MW-5
SL375312880-MW-5	0	BZME	1/31/2005	UG/L	ND	0.5	40.5608342	-122.384846	MONITORING				EDF	MW-5	MW-5
SL375312880-MW-5	0	DIPE	1/31/2005	UG/L	ND	5	40.5608342	-122.384846	MONITORING				EDF	MW-5	MW-5
SL375312880-MW-5	0	EBZ	1/31/2005	UG/L	ND	0.5	40.5608342	-122.384846	MONITORING				EDF	MW-5	MW-5
SL375312880-MW-5	0	ETBE	1/31/2005	UG/L	ND	5	40.5608342	-122.384846	MONITORING				EDF	MW-5	MW-5
SL375312880-MW-5	0	MTBE	1/31/2005	UG/L	ND	5	40.5608342	-122.384846	MONITORING				EDF	MW-5	MW-5
SL375312880-MW-5	0	TAME	1/31/2005	UG/L	ND	5	40.5608342	-122.384846	MONITORING				EDF	MW-5	MW-5
SL375312880-MW-5	0	TBA	1/31/2005	UG/L	ND	10	40.5608342	-122.384846	MONITORING				EDF	MW-5	MW-5
SL375312880-MW-5	0	XYLENES	1/31/2005	UG/L	ND	1	40.5608342	-122.384846	MONITORING				EDF	MW-5	MW-5
SL375312880-MW-5	0	BZ	8/1/2005	UG/L	ND	0.5	40.5608342	-122.384846	MONITORING				EDF	MW-5	MW-5
SL375312880-MW-5	0	BZME	8/1/2005	UG/L	ND	0.5	40.5608342	-122.384846	MONITORING				EDF	MW-5	MW-5
SL375312880-MW-5	0	DIPE	8/1/2005	UG/L	ND	5	40.5608342	-122.384846	MONITORING				EDF	MW-5	MW-5
SL375312880-MW-5	0	EBZ	8/1/2005	UG/L	ND	0.5	40.5608342	-122.384846	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
SL375312880-MW-6	0	MTBE	6/25/2019	UG/L	ND	1	40.5605285	-122.385159	MONITORING				EDF	MW-6	MW-6
SL375312880-MW-6	0	NAPH	6/25/2019	UG/L	ND	1	40.5605285	-122.385159	MONITORING				EDF	MW-6	MW-6
SL375312880-MW-6	0	TAME	6/25/2019	UG/L	ND	2	40.5605285	-122.385159	MONITORING				EDF	MW-6	MW-6
SL375312880-MW-6	0	TBA	6/25/2019	UG/L	ND	10	40.5605285	-122.385159	MONITORING				EDF	MW-6	MW-6
SL375312880-MW-6		XYLENES1314	6/25/2019		ND	1	40.5605285	-122.385159	MONITORING				EDF	MW-6	MW-6
SL375312880-MW-7	80	BZ	1/31/2005	UG/L		12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	1/31/2005	UG/L	ND	12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	1/31/2005	UG/L	ND	50	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	380	EBZ	1/31/2005	UG/L		12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	1/31/2005	UG/L	ND	50	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	MTBE	1/31/2005	UG/L	ND	50	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	1/31/2005	UG/L	ND	50	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	1/31/2005	UG/L	ND	100	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	XYLENES	1/31/2005	UG/L	ND	25	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	110	BZ	8/1/2005	UG/L		12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	8/1/2005	UG/L	ND	12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	8/1/2005	UG/L	ND	50	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	350	EBZ	8/1/2005	UG/L		12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	8/1/2005	UG/L	ND	50	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	90	MTBE	8/1/2005	UG/L		50	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	8/1/2005	UG/L	ND	50	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	8/1/2005	UG/L	ND	100	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	XYLENES	8/1/2005	UG/L	ND	25	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	80	BZ	10/31/2005	UG/L		12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	10/31/2005	UG/L	ND	12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	10/31/2005	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	190	EBZ	10/31/2005	UG/L		12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	10/31/2005	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	100	MTBE	10/31/2005	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	10/31/2005	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	10/31/2005	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	XYLENES	10/31/2005	UG/L	ND	25	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	68	BZ	11/14/2005	UG/L		12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	11/14/2005	UG/L	ND	12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	11/14/2005	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	280	EBZ	11/14/2005	UG/L		12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	11/14/2005	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	200	MTBE	11/14/2005	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	11/14/2005	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	11/14/2005	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	XYLENES	11/14/2005	UG/L	ND	25	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZ	11/29/2005	UG/L	ND	12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	11/29/2005	UG/L	ND	12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	11/29/2005	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	210	EBZ	11/29/2005	UG/L		12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	11/29/2005	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	67	MTBE	11/29/2005	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	11/29/2005	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	11/29/2005	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	XYLENES	11/29/2005	UG/L	ND	25	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZ	1/23/2006	UG/L	ND	0.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	1/23/2006	UG/L	ND	0.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	1/23/2006	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	120	EBZ	1/23/2006	UG/L		0.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	1/23/2006	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	MTBE	1/23/2006	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	1/23/2006	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	1/23/2006	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	XYLENES	1/23/2006	UG/L	ND	1	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZ	5/1/2006	UG/L	ND	12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	5/1/2006	UG/L	ND	12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	5/1/2006	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	88	EBZ	5/1/2006	UG/L		12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	5/1/2006	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	MTBE	5/1/2006	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	5/1/2006	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	5/1/2006	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	XYLENES	5/1/2006	UG/L	ND	25	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	65	BZ	7/13/2006	UG/L		12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	7/13/2006	UG/L	ND	12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	7/13/2006	UG/L	ND	5	40.5609499	-122.385577	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
SL375312880-MW-7	160	EBZ	7/13/2006	UG/L		12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	7/13/2006	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	29	MTBE	7/13/2006	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	7/13/2006	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	7/13/2006	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	XYLENES	7/13/2006	UG/L	ND	25	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	33	BZ	7/31/2006	UG/L		12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	7/31/2006	UG/L	ND	12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	7/31/2006	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	100	EBZ	7/31/2006	UG/L		12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	7/31/2006	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	77	MTBE	7/31/2006	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	7/31/2006	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	7/31/2006	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	XYLENES	7/31/2006	UG/L	ND	25	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	26	BZ	11/6/2006	UG/L		12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	11/6/2006	UG/L	ND	12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	11/6/2006	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	61	EBZ	11/6/2006	UG/L		12.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	11/6/2006	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	120	MTBE	11/6/2006	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	11/6/2006	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	11/6/2006	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	XYLENES	11/6/2006	UG/L	ND	25	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZ	2/5/2007	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	2/5/2007	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	2/5/2007	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	40	EBZ	2/5/2007	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	2/5/2007	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	16	MTBE	2/5/2007	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	2/5/2007	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	2/5/2007	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	35	XYLENES	2/5/2007	UG/L		10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	3.1	BZ	5/7/2007	UG/L		2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	5/7/2007	UG/L	ND	2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	5/7/2007	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	25	EBZ	5/7/2007	UG/L		2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	5/7/2007	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	6.1	MTBE	5/7/2007	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	5/7/2007	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	5/7/2007	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	XYLENES	5/7/2007	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	22	BZ	8/6/2007	UG/L		2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	8/6/2007	UG/L	ND	2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	8/6/2007	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	18	EBZ	8/6/2007	UG/L		2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	8/6/2007	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	71	MTBE	8/6/2007	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	8/6/2007	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	8/6/2007	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	XYLENES	8/6/2007	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	7.9	BZ	11/12/2007	UG/L		2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	11/12/2007	UG/L	ND	2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	11/12/2007	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	24	EBZ	11/12/2007	UG/L		2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	11/12/2007	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	24	MTBE	11/12/2007	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	11/12/2007	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	11/12/2007	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	XYLENES	11/12/2007	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	93	ALK	2/4/2008	MG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZ	2/4/2008	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	2/4/2008	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	CR6	2/4/2008	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	2/4/2008	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	33	EBZ	2/4/2008	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	2/4/2008	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	113	HCO3	2/4/2008	MG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	MTBE	2/4/2008	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0.009	NO3N	2/4/2008	MG/L		0.05	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	5.45	SO4	2/4/2008	MG/L		2	40.5609499	-122.385577	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
SL375312880-MW-7	0	TAME	2/4/2008	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	2/4/2008	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	22	XYLENES	2/4/2008	UG/L		10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZ	8/4/2008	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	8/4/2008	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	8/4/2008	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	17	EBZ	8/4/2008	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	8/4/2008	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	50	MTBE	8/4/2008	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	8/4/2008	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	8/4/2008	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	XYLENES	8/4/2008	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZ	11/3/2008	UG/L	ND	2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	11/3/2008	UG/L	ND	2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	11/3/2008	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	23	EBZ	11/3/2008	UG/L		2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	11/3/2008	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	37	MTBE	11/3/2008	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	11/3/2008	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	11/3/2008	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	XYLENES	11/3/2008	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZ	2/2/2009	UG/L	ND	2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	2/2/2009	UG/L	ND	2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	2/2/2009	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	15	EBZ	2/2/2009	UG/L		2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	2/2/2009	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	18	MTBE	2/2/2009	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	2/2/2009	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	2/2/2009	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	12	XYLENES	2/2/2009	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZ	6/5/2009	UG/L	ND	2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	6/5/2009	UG/L	ND	2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	6/5/2009	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	13	EBZ	6/5/2009	UG/L		2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	6/5/2009	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	7.3	MTBE	6/5/2009	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	6/5/2009	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	6/5/2009	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	9.9	XYLENES	6/5/2009	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZ	8/11/2009	UG/L	ND	2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	8/11/2009	UG/L	ND	2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	8/11/2009	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	3.4	EBZ	8/11/2009	UG/L		2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	8/11/2009	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	22	MTBE	8/11/2009	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	8/11/2009	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	8/11/2009	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	XYLENES	8/11/2009	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZ	12/18/2009	UG/L	ND	2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	12/18/2009	UG/L	ND	2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	12/18/2009	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	7.4	EBZ	12/18/2009	UG/L		2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	12/18/2009	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	12	MTBE	12/18/2009	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	12/18/2009	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	12/18/2009	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	5.3	XYLENES	12/18/2009	UG/L		5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZ	5/4/2010	UG/L	ND	1.25	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	5/4/2010	UG/L	ND	1.25	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	5/4/2010	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	5.5	EBZ	5/4/2010	UG/L		1.25	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	5/4/2010	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	MTBE	5/4/2010	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TAME	5/4/2010	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	TBA	5/4/2010	UG/L	ND	10	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	XYLENES	5/4/2010	UG/L	ND	2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZ	8/11/2010	UG/L	ND	2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	BZME	8/11/2010	UG/L	ND	2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	DIPE	8/11/2010	UG/L	ND	5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	3.7	EBZ	8/11/2010	UG/L		2.5	40.5609499	-122.385577	MONITORING				EDF	MW-7	MW-7
SL375312880-MW-7	0	ETBE	8/11/2010	UG/L	ND	5	40.5609499	-122.385577	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
SL375312880-MW-9	650	BZ	8/1/2005	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	420	BZME	8/1/2005	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	8/1/2005	UG/L	ND	25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	470	EBZ	8/1/2005	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	8/1/2005	UG/L	ND	25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1100	MTBE	8/1/2005	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	8/1/2005	UG/L	ND	25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	8/1/2005	UG/L	ND	50	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1400	XYLENES	8/1/2005	UG/L		50	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1500	BZ	10/31/2005	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1900	BZME	10/31/2005	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	10/31/2005	UG/L	ND	25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1300	EBZ	10/31/2005	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	10/31/2005	UG/L	ND	25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	720	MTBE	10/31/2005	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	10/31/2005	UG/L	ND	25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	10/31/2005	UG/L	ND	50	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	4400	XYLENES	10/31/2005	UG/L		50	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	310	BZ	5/1/2006	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	220	BZME	5/1/2006	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	5/1/2006	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	340	EBZ	5/1/2006	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	5/1/2006	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	550	MTBE	5/1/2006	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	5/1/2006	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	5/1/2006	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	890	XYLENES	5/1/2006	UG/L		10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	410	BZ	7/31/2006	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	380	BZME	7/31/2006	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	7/31/2006	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	360	EBZ	7/31/2006	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	7/31/2006	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	310	MTBE	7/31/2006	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	7/31/2006	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	7/31/2006	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1000	XYLENES	7/31/2006	UG/L		10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	990	BZ	11/6/2006	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1300	BZME	11/6/2006	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	11/6/2006	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	740	EBZ	11/6/2006	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	11/6/2006	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	460	MTBE	11/6/2006	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	6.1	TAME	11/6/2006	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	11/6/2006	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	2400	XYLENES	11/6/2006	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	160	BZ	2/5/2007	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	310	BZME	2/5/2007	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	2/5/2007	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	360	EBZ	2/5/2007	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	2/5/2007	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	400	MTBE	2/5/2007	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	2/5/2007	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	2/5/2007	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1100	XYLENES	2/5/2007	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	670	BZ	5/7/2007	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	700	BZME	5/7/2007	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	5/7/2007	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	970	EBZ	5/7/2007	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	5/7/2007	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	210	MTBE	5/7/2007	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	5/7/2007	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	5/7/2007	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	3300	XYLENES	5/7/2007	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	200	BZ	8/6/2007	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	190	BZME	8/6/2007	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	8/6/2007	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	220	EBZ	8/6/2007	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	8/6/2007	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	500	MTBE	8/6/2007	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	8/6/2007	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	8/6/2007	UG/L	ND	10	40.5610699	-122.385914	MONITORING				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
SL375312880-MW-9	620	XYLENES	8/6/2007	UG/L		50	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	120	BZ	11/12/2007	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	200	BZME	11/12/2007	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	11/12/2007	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	410	EBZ	11/12/2007	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	11/12/2007	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	240	MTBE	11/12/2007	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	11/12/2007	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	11/12/2007	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1200	XYLENES	11/12/2007	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	113	ALK	2/4/2008	MG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	2000	BZ	2/4/2008	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1800	BZME	2/4/2008	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	CR6	2/4/2008	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	2/4/2008	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	760	EBZ	2/4/2008	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	2/4/2008	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	138	HCO3	2/4/2008	MG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	190	MTBE	2/4/2008	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0.0023	NO3N	2/4/2008	MG/L		0.05	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0.65	SO4	2/4/2008	MG/L		2	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	2/4/2008	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	2/4/2008	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	3000	XYLENES	2/4/2008	UG/L		50	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	150	BZ	8/4/2008	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	39	BZME	8/4/2008	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	8/4/2008	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	120	EBZ	8/4/2008	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	8/4/2008	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	260	MTBE	8/4/2008	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	8/4/2008	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	8/4/2008	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	380	XYLENES	8/4/2008	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1600	BZ	11/3/2008	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1800	BZME	11/3/2008	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	11/3/2008	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1100	EBZ	11/3/2008	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	11/3/2008	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	260	MTBE	11/3/2008	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	11/3/2008	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	11/3/2008	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	3400	XYLENES	11/3/2008	UG/L		50	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	560	BZ	2/2/2009	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	680	BZME	2/2/2009	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	2/2/2009	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	490	EBZ	2/2/2009	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	2/2/2009	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	120	MTBE	2/2/2009	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	2/2/2009	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	2/2/2009	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1900	XYLENES	2/2/2009	UG/L		50	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1100	BZ	6/5/2009	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	680	BZME	6/5/2009	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	6/5/2009	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	720	EBZ	6/5/2009	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	6/5/2009	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	160	MTBE	6/5/2009	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	6/5/2009	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	6/5/2009	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	3100	XYLENES	6/5/2009	UG/L		50	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	14	BZ	8/11/2009	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	8.8	BZME	8/11/2009	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	8/11/2009	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	40	EBZ	8/11/2009	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	8/11/2009	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	110	MTBE	8/11/2009	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	8/11/2009	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	8/11/2009	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	72	XYLENES	8/11/2009	UG/L		10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1100	BZ	12/18/2009	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1600	BZME	12/18/2009	UG/L		25	40.5610699	-122.385914	MONITORING				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
SL375312880-MW-9	0	DIPE	12/18/2009	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1600	EBZ	12/18/2009	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	12/18/2009	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	100	MTBE	12/18/2009	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	12/18/2009	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	12/18/2009	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	7300	XYLENES	12/18/2009	UG/L		50	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	120	BZ	5/4/2010	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	33	BZME	5/4/2010	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	5/4/2010	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	260	EBZ	5/4/2010	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	5/4/2010	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	100	MTBE	5/4/2010	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	5/4/2010	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	5/4/2010	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	830	XYLENES	5/4/2010	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	45	BZ	8/11/2010	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	29	BZME	8/11/2010	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	8/11/2010	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	120	EBZ	8/11/2010	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	8/11/2010	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	90	MTBE	8/11/2010	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	8/11/2010	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	8/11/2010	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	380	XYLENES	8/11/2010	UG/L		10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	72	BZ	2/9/2011	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	84	BZME	2/9/2011	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	2/9/2011	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	340	EBZ	2/9/2011	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	2/9/2011	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	84	MTBE	2/9/2011	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	2/9/2011	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	2/9/2011	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1000	XYLENES	2/9/2011	UG/L		10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	800	BZ	5/16/2011	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	350	BZME	5/16/2011	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	5/16/2011	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1000	EBZ	5/16/2011	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	5/16/2011	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	78	MTBE	5/16/2011	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	5/16/2011	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	5/16/2011	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	2300	XYLENES	5/16/2011	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	69	BZ	8/16/2011	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	16	BZME	8/16/2011	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	8/16/2011	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	74	EBZ	8/16/2011	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	8/16/2011	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	86	MTBE	8/16/2011	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	8/16/2011	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	8/16/2011	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	370	XYLENES	8/16/2011	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	990	BZ	11/8/2011	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	380	BZME	11/8/2011	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	11/8/2011	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	680	EBZ	11/8/2011	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	11/8/2011	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	54	MTBE	11/8/2011	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	11/8/2011	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	11/8/2011	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1700	XYLENES	11/8/2011	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	220	BZ	2/23/2012	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	20	BZME	2/23/2012	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	2/23/2012	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	170	EBZ	2/23/2012	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	2/23/2012	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	64	MTBE	2/23/2012	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	2/23/2012	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	2/23/2012	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	430	XYLENES	2/23/2012	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1300	BZ	10/24/2012	UG/L		12.5	40.5610699	-122.385914	MONITORING				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
SL375312880-MW-9	620	BZME	10/24/2012	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	10/24/2012	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	420	EBZ	10/24/2012	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	10/24/2012	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	82	MTBE	10/24/2012	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	10/24/2012	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	10/24/2012	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	1200	XYLENES	10/24/2012	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	69	BZ	1/31/2013	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	66	BZME	1/31/2013	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	1/31/2013	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	210	EBZ	1/31/2013	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	1/31/2013	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	41	MTBE	1/31/2013	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	1/31/2013	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	1/31/2013	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	570	XYLENES	1/31/2013	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	45	BZ	5/1/2013	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	14	BZME	5/1/2013	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	5/1/2013	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	93	EBZ	5/1/2013	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	5/1/2013	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	150	MTBE	5/1/2013	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	5/1/2013	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	5/1/2013	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	320	XYLENES	5/1/2013	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	87	BZ	12/12/2013	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	91	BZME	12/12/2013	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	12/12/2013	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	320	EBZ	12/12/2013	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	12/12/2013	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	29	MTBE	12/12/2013	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	12/12/2013	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	12/12/2013	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	710	XYLENES	12/12/2013	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	68	BZ	10/9/2014	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	99	BZME	10/9/2014	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	10/9/2014	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	370	EBZ	10/9/2014	UG/L		12.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	10/9/2014	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	9.2	MTBE	10/9/2014	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	10/9/2014	UG/L	ND	5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	10/9/2014	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	670	XYLENES	10/9/2014	UG/L		25	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	BZ	9/27/2018	UG/L	ND	0.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	BZME	9/27/2018	UG/L	ND	0.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	9/27/2018	UG/L	ND	2	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	EBZ	9/27/2018	UG/L	ND	0.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	9/27/2018	UG/L	ND	2	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	MTBE	9/27/2018	UG/L	ND	1	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	NAPH	9/27/2018	UG/L	ND	1	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	9/27/2018	UG/L	ND	2	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	9/27/2018	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9		XYLENES1314	9/27/2018		ND	1	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	240	BZ	11/27/2018	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	170	BZME	11/27/2018	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	11/27/2018	UG/L	ND	2	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	550	EBZ	11/27/2018	UG/L		5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	11/27/2018	UG/L	ND	2	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	3.3	MTBE	11/27/2018	UG/L		1	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	200	NAPH	11/27/2018	UG/L		10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TAME	11/27/2018	UG/L	ND	2	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	TBA	11/27/2018	UG/L	ND	10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9		XYLENES1314	11/27/2018			10	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	16	BZ	3/5/2019	UG/L		0.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	6.5	BZME	3/5/2019	UG/L		0.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	DIPE	3/5/2019	UG/L	ND	2	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	94	EBZ	3/5/2019	UG/L		0.5	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	ETBE	3/5/2019	UG/L	ND	2	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	0	MTBE	3/5/2019	UG/L	ND	1	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9
SL375312880-MW-9	82	NAPH	3/5/2019	UG/L		1	40.5610699	-122.385914	MONITORING				EDF	MW-9	MW-9

