Data from a Thick Unsaturated Zone Underlying Oro Grande and Sheep Creek Washes in the Western Part of the Mojave Desert, near Victorville, San Bernardino County, California

By John A. Izbicki, Dennis A. Clark, M. Isabel Pimentel, Michael Land, John Radyk, and Robert L. Michel

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CONTENTS

Abstract	1
Introduction	1
Description of the Study Area	3
Purpose and Scope	4
Site Names and Instrument-Numbering System	4
Acknowledgments	
Drilling Procedures and Data Collection	
Lithologic Data	10
Geophysical Logs	10
Site Construction and Instrumentation	
Physical and Hydraulic Properties of Unsaturated Materials	13
Chemical and Isotopic Data	13
Extractions from Core Material and Cuttings	13
Chemical Data	13
Delta Oxygen-18 and Delta Deuterium Data	14
Tritium Data	
Suction-Cup Lysimeter Data	15
Soil Water Vapor and Other Gases	15
Delta Oxygen-18 and Delta Deuterium Data	15
Tritium Data	16
Chlorofluorocarbon Data	16
Other Data	17
Precipitation Data	17
Ground-Water-Level and Ground-Water-Quality Data	
References Cited	

FIGURES

1.	Map showing location of study area, unsaturated-zone monitoring sites, and bulk precipitation collectors,	
	near Victorville, San Bernardino County, California	2
2.	Diagram showing site numbering system.	8
3.	Photographs showing selected unsaturated-zone monitoring sites, near Victorville, San Bernardino County,	
	California	9
4.	Diagram showing nomenclature used for description of texture in lithologic logs	11
5-15.	Neutron log, gamma log, chemical data, lithology, and instrumentation for unsaturated-zone monitoring sites,	
	near Victorville, San Bernardino County, California	
	5. UOGW	22
		23
	7. LOGW-1	24
	8. LOGW-2	25
		26
	10. OGF	27
		28
	12. MSCW	29
	13. LSCW	30
	14. SCF	31
	15. SUMMIT	32
16.	Water-level hydrographs for wells 4N/5W-21H1 (MOGW) and 5N/7W-28L1 (MSCW), near Victorville,	
	San Bernardino County, California	33

TABLES

1.	Site names, instrumentation names and numbers, and description of instrumentation for unsaturated-zone	
monito	ring sites near Victorville, San Bernardino County, California	5
	Lithologic logs for unsaturated-zone monitoring sites near Victorville, San Bernardino County, California	
	2. UOGW	36
	3. MOGW	40
	4. LOGW-1	43
	5. LOGW-2	46
	6. LOGW-3	51
	7. OGF	52
	8. USCW	56
	9. MSCW-1 and -2	60
	10. LSCW	
		68
		71
13.	Water-content, bulk-density, and water-potential data for selected core material from unsaturated-zone	
	monitoring sites near Victorville, San Bernardino County, California, 1994-97	73
14.		
		78
15.	Particle-size data using the hygrometer method, for selected core material from unsaturated-zone monitoring	
	sites near Victorville, San Bernardino County, California, 1994–97	81
16.	Water-retention data using the pressure-plate method for selected core material from unsaturated-zone	
	monitoring sites near Victorville, San Bernardino County, California, 1994–95	83
17.	Water-retention data using the water-activity-meter method, for selected core material from unsaturated-zone	
		84
18.	Chemical composition of leachate from selected core material and cuttings from unsaturated-zone monitoring	
	sites near Victorville, San Bernardino County, California, 1994–97.	85
19.	Isotopic composition of water extracted from selected core material from unsaturated-zone monitoring sites,	
	near Victorville, San Bernardino County, California, 1994–97	109
20.	Chemical and isotopic composition of water from suction-cup lysimetersin unsaturated-zone monitoring sites	
	near Victorville, San Bernardino County, California, 1995–97	113
21.		
	monitoring sites near Victorville, San Bernardino County, California, 1995–97	125
22.		
	California, 1994–98	29
23.	Water-level data of wells 4N/5W-21H1 (MOGW) and 5N/7W-28L1 (MSCW) near Victorville,	100
	San Bernardino County, California, 1995–99.	32
24.	그 같은 것 이 같은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은	
	near Victorville, San Bernardino County, California, 1995–96.	33

CONVERSION FACTORS AND VERTICAL DATUM

Multiply	By	To obtain
acre-foot (acre-ft)	4047	cubic meter (m ³)
acre-foot per year (acre-ft/yr)	4047	cubic meter per year (m ³ /yr)
bar	~10 ²	kilopascal (kPa)
foot (ft)	0.3048	meter (m)
foot per year (ft/yr)	0.3048	meter per year (m/yr)
gallon (gal)	3.7854	liter (L)
gallon (gal)	3785.4	milliliter (mL)
gallon (gal)	3.7854×10^{6}	microliter (µL)
gallon per minute (gal/min)	3.7854	liter per minute (L/min)
inch (in.)	25.4	millimeter (mm)
inch per year (in/yr)	25.4	millimeter per year (mm/yr)
micromho per centimeter at	1	microsiemen per centimeter at
25°Celsius (µmho/cm)		25° Celsius (µS/cm)
mile (mi)	1.609	kilometer (km)
pound (lb)	0.4535	kilogram (kg)
pound (lb)	453.5	gram (g)
pound (lb)	4.535×10^{5}	milligram (mg)

Temperature is given in degrees Celsius (^oC), which can be converted to degrees Fahrenheit (^oF) by the following equation:

$$^{\rm o}F = 1.8 (^{\rm o}C) + 32.$$

Note Regarding Units of Measurement: The inch-pound system of units is generally used in this report. However, data that were acquired in the International System of Units (abbreviated SI)—the modernized metric system—are reported herein in SI units.

Sea Level: In this report "sea level" refers to National Geodetic Vertical Datum of 1929 (NGVD of 1929)—a geodetic datum derived from a general adjustment of the first-order level nets of both the United States and Canada, formerly called Sea Level Datum of 1929.

Water Quality Units

Concentrations of constituents in water samples are given in either milligrams per liter (mg/L) or micrograms per liter (μ g/L). Milligrams per liter is equivalent to "parts per million" and micrograms per liter is equivalent to "parts per billion.

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ABSTRACT

This report presents data on the physical properties of unsaturated alluvial deposits and on the chemical and isotopic composition of soil water and soil gas collected at 12 monitoring sites in the western part of the Mojave Desert, near Victorville, California. Sites were installed using the ODEX air-hammer method. Seven sites were located in the active channels of Oro Grande and Sheep Creek Washes. The remaining five sites were located away from the active washes. Most sites were drilled to a depth of about 100 feet below land surface; two sites were drilled to the water table almost 650 feet below land surface. Drilling procedures, lithologic and geophysical data, and site construction and instrumentation are described. Core material was analyzed for water content, bulk density, water potential, particle size, and water retention. The chemical composition of leachate from almost 1,000 subsamples of cores and cuttings was determined. Water extracted from selected subsamples of cores was analyzed for tritium and the stable isotopes of oxygen and hydrogen. Water from suction-cup lysimeters and soilgas samples also were analyzed for chemical and isotopic composition. In addition, data on the chemical and isotopic composition of bulk precipitation from five sites and on ground water from two water-table wells are reported.

INTRODUCTION

The study area is in the western part of the Mojave Desert, about 100 miles (mi) east of Los Angeles (fig. 1) in San Bernardino County, California. Population in the area has increased threefold, from about 90,000 in 1980 to more than 300,000 in 1999 (Ron Rector, High Desert Regional Economic Development Authority, oral commun., 2000). Water supply in the area is derived almost entirely from ground water, and pumping has increased to meet the needs of the expanding population. In the past, most ground water was pumped from alluvial deposits along the Mojave River. In recent years, ground-water pumping from the surrounding regional aquifer, composed of partly consolidated alluvial fan and basin-fill deposits, has increased.

Prior to ground-water pumping, recharge to the regional aquifer in the study area occurred primarily near the front of the San Gabriel and San Bernardino Mountains to the south of the basin (Hardt, 1971). The quantity of recharge was small in relation to the water stored within the alluvial aquifer and the water pumped from the aquifer. In recent years, water levels in some parts of the regional aquifer have declined more than one foot per year (ft/yr) (Mendez and Christensen, 1997).

Previous studies (Friedman and others, 1992; Gleason and others, 1992) showed that ground water in the regional aquifer is isotopically lighter [more negative delta deuterium (δ D) and delta oxygen-18 (δ ¹⁸O) values] than present-day precipitation and may have been recharged at some time in the past when the climate was wetter and cooler. Izbicki and others (1995) confirmed this interpretation and showed that most ground water in the regional aquifer was recharged

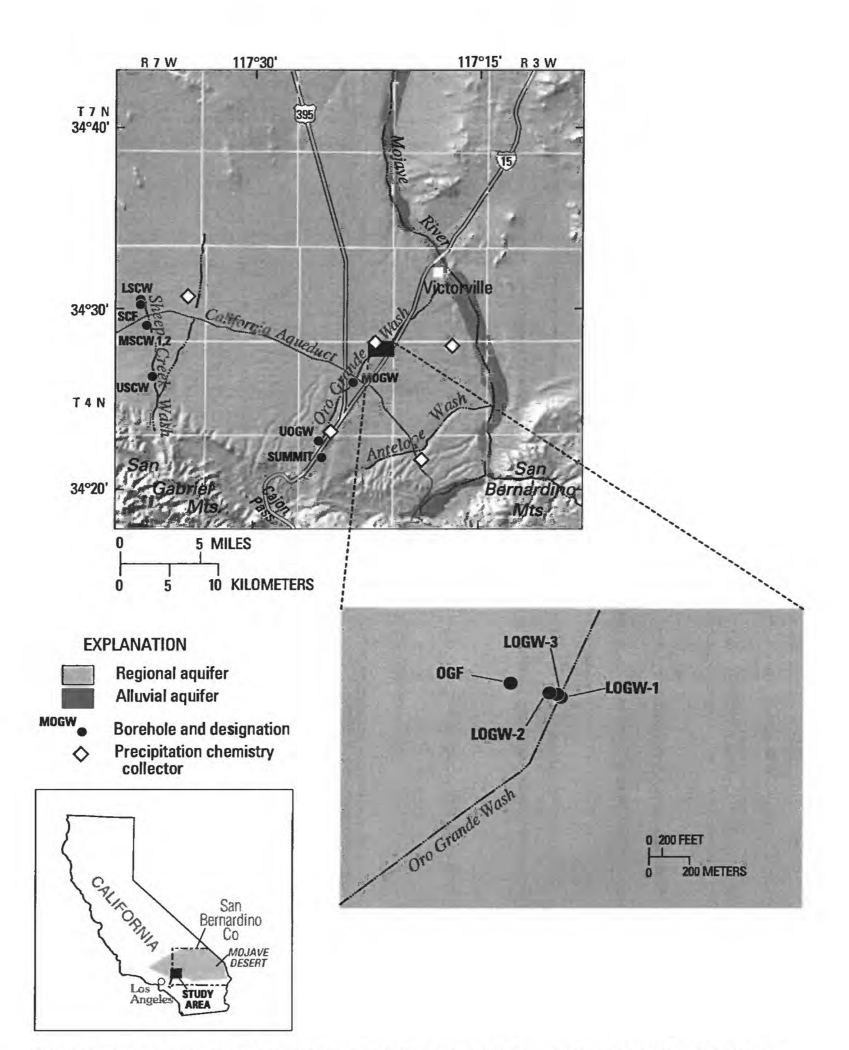


Figure 1. Location of study area, unsaturated-zone monitoring sites, and bulk precipitation collectors, near Victorville, San Bernardino County, California.

many thousands of years ago. However, they also identified areas where ground water was isotopically heavier (less negative δD and $\delta^{18}O$ values) and younger in age than most water in the regional aquifer. On the basis of predevelopment water-level maps (Hardt, 1971), this younger, isotopically heavier water could not have been recharged by infiltration of streamflow in the Mojave River and therefore must have been recharged from some other source. Izbicki and others (1998) showed that water was recharged as infiltration of flow in intermittent streams such as Oro Grande Wash. Water from these streams must infiltrate below the root zone and through a thick unsaturated zone (from 500 to more than 1,000 ft in thickness) to reach the water table and recharge the regional aquifer. The quantity of recharge from this source is unknown and its contribution to the water budget of the regional aquifer has not been incorporated into ground-water flow models developed for the area (Hardt, 1971). In addition, it may be possible to use imported water from the California Aqueduct to supplement natural recharge through the thick unsaturated zone beneath stream channels (Izbicki and others, 1998).

Water movement through thick unsaturated zones in desert environments has received increasing scientific study since it was proposed that these areas might be suitable for the disposal of radioactive and other hazardous wastes. Extensive studies of thick unsaturated zones have been done in the Mojave Desert at the proposed U.S. Department of Energy high-level nuclear waste repository at Yucca Mountain, Nevada; near an existing low-level nuclear waste disposal site at Beatty, Nevada; and near a proposed low-level nuclear waste disposal site at Ward Valley, California. Studies at other sites in the United States also have focused on the suitability of the unsaturated zone for the storage of radioactive material and other hazardous wastes. However, none of these studies have addressed watersupply or water-management issues associated with ground-water recharge through thick unsaturated zones. Data collected as part of this study focus on the unsaturated zone underlying intermittent streams in the Mojave Desert where present-day ground-water recharge may occur.

Description of the Study Area

The study area is the upper part of the Mojave River Basin near Victorville, California, in the western part of the Mojave Desert about 100 mi east of Los Angeles, California (fig. 1), in San Bernardino County. The climate of the study area is characterized by low precipitation, low humidity, and high summer temperatures. Precipitation in most of the area is generally less than 6 inches per year (in/yr); however, precipitation near Cajon Pass, a gap between the San Bernardino and the San Gabriel Mountains, can exceed 30 in/yr. Moist air from the Pacific Ocean can enter the Mojave Desert through Cajon Pass and precipitate without passing over the San Bernardino and the San Gabriel Mountains to the south of the study area. In these mountains, precipitation—much of it snow—can exceed 40 in/yr in liquid water equivalent.

The study area contains alluvial deposits along the Mojave River. These deposits are extensively pumped for water supply and are readily recharged by infiltration from the Mojave River. This aquifer, known locally as the shallow alluvial aquifer, is surrounded and underlain by older alluvial deposits that compose the regional aquifer. The regional aquifer is extensively pumped and pumping has increased with population growth. In some places water levels in the regional aquifer have declined more than one ft/yr over the last several years (Mendez and Christensen, 1997). Prior to ground-water pumping, most recharge to the regional aquifer in the study area occurred near the front of the mountains (Hardt, 1971) and as infiltration along intermittent streams (Izbicki and others, 1998). The unsaturated zone overlying the regional aquifer ranges from about 180 ft thick on the bluffs overlooking the Mojave River to more than 1,000 ft thick along the western slopes on the alluvial fans near the base of the San Gabriel Mountains (Stamos and Predmore, 1995). As a result of ground-water pumping, recharge from the shallow alluvial aquifer along the Mojave River into the surrounding and underlying regional aquifer has increased.

Runoff from the mountains, and from precipitation that falls on the desert floor, allows intermittent streamflow in the two washes studied—Oro Grande Wash and Sheep Creek Wash. Oro Grande Wash is deeply incised (about 30 to 60 ft) into the surface of the alluvial fan deposits, and streamflow along the wash has followed nearly the same course since the opening of Cajon Pass during the geologic past (Izbicki and others, 1998). As a result of erosion and changes in the regional drainage pattern near Cajon Pass during the last 500,000 years (Meisling and Weldon, 1989), Oro Grande Wash no longer drains the mountains and flows only as a result of runoff from precipitation near the pass and from precipitation that falls on the desert floor. On the basis of channel-geometry data developed by Lines (1996), average annual flow in Oro Grande Wash is estimated to be about 500 acre-feet per year (acre-ft/yr).

In contrast, Sheep Creek Wash is farther from Cajon Pass and drains the San Gabriel Mountains. Sheep Creek Wash flows as a result of runoff from the higher altitudes in the San Gabriel Mountains and from precipitation that falls on the desert floor. Sediment from the wash is deposited on an actively aggrading alluvial fan, and the channel of Sheep Creek Wash is not incised into the surface of the fan. Under predevelopment conditions, streamflow in Sheep Creek Wash did not necessarily follow the same course every year, but rather, occasionally changed course in response to deposition and subsequent changes in the slope of the alluvial fan. In recent years, a series of flood-control levees has restricted the course of Sheep Creek Wash and streamflow has been confined to fewer active channels. On the basis of channel-geometry data developed by Lines (1996) average annual flow in Sheep Creek Wash is estimated to be about 2,200 acre-ft/yr.

Purpose and Scope

This report presents data collected as part of a cooperative study of infiltration and ground-water recharge to the regional aquifer near Victorville, California The study was funded by the U.S. Geological Survey (USGS) and the Mojave Water Agency. This report contains data on drilling, instrument installation, the physical properties of unsaturated earth materials, and the chemical and isotopic composition of leachate from cores and cuttings, soil water, and soil gas collected at sites underlying Oro Grande and Sheep Creek Washes in the Mojave Desert. The report also presents similar data collected at sites on the alluvial fan near these washes and at a site near Cajon Pass. The sites on the alluvial fan and near Cajon Pass served as controls for the study and allow for comparison with data from previous studies. In addition, the report presents data on the chemical and isotopic composition of bulk precipitation, and on ground-water levels and quality. Interpretation of these data is beyond the scope of this report.

Site Names and Instrument-Numbering System

Each unsaturated-zone monitoring site had a name assigned by the USGS at the time the site was built. In addition, each piece of instrumentation at each site has two unique numbers assigned according to its location in the rectangular system for the subdivision of public lands and according to its location in the grid system of latitude and longitude, respectively (table 1).

Each unsaturated-zone monitoring site was named according to the wash in which it is located or to which it is near-OG for Oro Grande Wash and SC for Sheep Creek Wash. Sites in the washes (and sites in the incised channel of Oro Grande Wash near the active wash) were identified by the suffix W. Sites farther away from the wash, on the alluvial fan, were identified by the suffix F. Sites in the washes also were named according to their relative position along the wash. The most upstream site was assigned the prefix U, the middle site was assigned the prefix M, and the most downstream site was assigned the prefix L. If more than one site was present in the same general area, the sites were assigned a sequence number; 1, 2, or 3. The site near Cajon Pass is away from the active channel of nearby Oro Grande Wash and is located near the summit of Cajon Pass. The climate at this site is much different from the typical desert environments studied at OGF and SCF, and as a result the site was assigned the name SUMMIT.

Each piece of instrumentation at each site was named according to the site, type of instrumentation, and its depth. Wells were named WELL, neutron access tubes were named NEUTRON, gas samplers were named GAS, and suction-cup lysimeters were named LYS. In this system the site name LOGW-1 identifies a downstream site in the active channel of Oro Grande Wash, and the instrument name LOGW-1 GAS @ 86 is a gas sampler 86 ft below land surface at that site. Bulk precipitation collectors were not assigned names using this system.

Instrumentation at each unsaturated-zone monitoring site and bulk precipitation collectors also were named according to their location in the system for the subdivision of public lands in the same manner as wells. Each name consists of the township number, north or south; the range number, east or west; and the section number. Each section is divided into sixteen 40-acre tracts lettered consecutively (except I and O), beginning with "A" in the northeast corner of the section and progressing in a sinusoidal manner to "R" in
 Table 1. Site names, instrumentation names and numbers, and description of instrumentation for unsaturated-zone monitoring sites near

 Victorville, San Bernardino County, California

[Location of sites shown in figure 1. All depths below land-suface datum. ft, foot]

Cite	Instrumentetion nemes and numbers			
Site neme	Descriptive name	System for the subdivision of public lands number	Latitude-longitude grid number	Description of instrumentation
		Upstream Or	o Grande Wash	
UOGW	UOGW NEUTRON	3N/5W-5N1 NEUTRON	342208117255101	Neutron access tube, total depth 103 f
	UOGW GAS @ 105	3N/5W-5N2 GAS @ 105	342208117255102	Gas sampler at 105 ft
	UOGW GAS @ 91	3N/5W-5N3 GAS @ 91	342208117255103	Gas sampler at 91 ft
	UOGW LYS @ 82	3N/5W-5N4 LYS @ 82	342208117255104	Suction-cup lysimeter at 82 ft
	UOGW GAS @ 69	3N/5W-5N5 GAS @ 69	342208117255105	Gas sampler at 69 ft
	UOGW GAS @ 52	3N/5W-5N6 GAS @ 52	342208117255106	Gas sampler at 52 ft
	UOGW LYS @ 38	3N/5W-5N7 LYS @ 38	342208117255107	Suction-cup lysimeter at 38 ft
	UOGW GAS @ 22	3N/5W-5N8 GAS @ 22	342208117255108	Gas sampler at 22 ft
	UOGW LYS @ 11	3N/5W-5N9 LYS @ 11	342208117255109	Suction-cup lysimeter at 11 ft
		Middle Oro	Grande Wash	
MOGW	MOGW WELL	4N/5W-21H1	342519117240701	Well, perforated from 630 to 670 ft. Upper 100 ft used as neutron access tube.
	MOGW GAS @ 500	4N/5W-21H2 GAS @ 500	342519117240702	Gas sampler at 500 ft
	MOGW GAS @ 300	4N/5W-21H3 GAS @ 300	342519117240703	Gas sampler at 300 ft
	MOGW GAS @ 150	4N/5W-21H4 GAS @ 150	342519117240704	Gas sampler at 150 ft
	MOGW LYS @ 140	4N/5W-21H5 LYS @ 140	342519117240705	Suction-cup lysimeter at 140 ft
	MOGW LYS @ 92	4N/5W-21H6 LYS @ 92	342519117240706	Suction-cup lysimeter at 92 ft
	MOGW GAS @ 80	4N/5W-21H7 GAS @ 80	342519117240707	Gas sampler at 80 ft
	MOGW LYS @ 65	4N/5W-21H8 LYS @ 65	342519117240708	Suction-cup lysimeter at 65 ft
	MOGW GAS @ 50	4N/5W-21H9 GAS @ 50	342519117240709	Gas sampler at 50 ft
	MOGW LYS @ 43	4N/5W-21H10 LYS @ 43	342519117240710	Suction-cup lysimeter at 43 ft
	MOGW GAS @ 26	4N/5W-21H11 GAS @ 26	342519117240711	Gas sampler at 26 ft
	MOGW LYS @ 22	4N/5W-21H12 LYS @ 22	342519117240712	Suction-cup lysimeter at 22 ft
		Lower Oro	Grande Wash	
LOGW-1	LOGW-1 NEUTRON	4N/5W-1C2 NEUTRON	342803117212501	Neutron access tube, total depth 103 ft
	LOGW-1 GAS @ 103	4N/5W-1C3 GAS @ 103	342803117212502	Gas sampler at 103 ft
	LOGW-1 GAS @ 86	4N/5W-1C4 GAS @ 86	342803117212503	Gas sampler at 86 ft
	LOGW-1 LYS @ 76	4N/5W-1C5 LYS @ 76	342803117212504	Suction-cup lysimeter at 76 ft
	LOGW-1 GAS @ 73	4N/5W-1C6 GAS @ 73	342803117212505	Gas sampler at 73 ft
	LOGW-1 LYS @ 64	4N/5W-1C7 LYS @ 64	342803117212506	Suction-cup lysimeter at 64 ft
	LOGW-1 GAS @ 59	4N/5W-1C8 GAS @ 59	342803117212507	Gas sampler at 59 ft
	LOGW-1 GAS @ 38	4N/5W-1C9 GAS @ 38	342803117212508	Gas sampler at 38 ft
	LOGW-1 LYS @ 22	4N/5W-1C10 LYS @ 22	342803117212509	Suction-cup lysimeter at 22 ft
	LOGW-1 LYS @ 14	4N/5W-1C11 LYS @ 14	342803117212510	Suction-cup lysimeter at 14 ft
LOGW-2	LOGW-2 NEUTRON	4N/5W-1C12 NEUTRON	342802117212801	Neutron access tube, total depth 103 ft
	LOGW-2 GAS @ 103	4N/5W-1C13 GAS @ 103	342802117212802	Gas sampler at 103 ft
	LOGW-2 LYS @ 100	4N/5W-1C14 LYS @ 100	342802117212803	Suction-cup lysimeter at 100 ft

	Instrumentation names and numbers			
Site name	Descriptive name	System for the subdivision of public lands number	Latitude-longitude grid number	Description of instrumentation
		Lower Oro Gran	de Wash-Continued	
	LOGW-2 GAS @ 82	4N/5W-1C15 GAS @ 82	342802117212804	Gas sampler at 82 ft
	LOGW-2 LYS @ 74	4N/5W-1C16 LYS @ 74	342802117212805	Suction-cup lysimeter at 74 ft
	LOGW-2 LYS @ 55	4N/5W-1C17 LYS @ 55	342802117212806	Suction-cup lysimeter at 55 ft
	LOGW-2 GAS @ 40	4N/5W-1C18 GAS @ 40	342802117212807	Gas sampler at 40 ft
	LOGW-2 GAS @ 15	4N/5W-1C19 GAS @ 15	342802117212808	Gas sampler at 15 ft
LOGW-3	LOGW-3 NEUTRON	4N/5W-1C20 NEUTRON	342802117212601	Neutron access tube, total depth 50 ft
	-	Oro G	rande Fan	
OGF	OGF NEUTRON	4N/5W-1D1 NEUTRON	342804117213301	Neutron access tube, total depth 103 ft
	OGF GAS @ 83	4N/5W-1D2 GAS @ 83	342804117213302	Gas sampler at 83 ft
	OGF GAS @ 70	4N/5W-1D3 GAS @ 70	342804117213303	Gas sampler at 70 ft
	OGF GAS @ 50	4N/5W-1D4 GAS @ 50	342804117213304	Gas sampler at 50 ft
	OGF GAS @ 30	4N/5W-1D5 GAS @ 30	342804117213305	Gas sampler at 30 ft
	OGF GAS @ 12	4N/5W-1D6 GAS @ 12	342804117213306	Gas sampler at 12 ft
		Upper Shee	p Creek Wash	
USCW	USCW WELL	4N/7W-16J1 NEUTRON	342551117363501	Neutron access tube, total depth 100 ft
	USCW GAS @ 98	4N/7W-16J2 GAS @ 98	342551117363502	Gas sampler at 98 ft
	USCW LYS @ 94	4N/7W-16J3 LYS @ 94	342551117363503	Suction-cup lysimeter at 94 ft
	USCW GAS @ 80	4N/7W-16J4 GAS @ 80	342551117363504	Gas sampler at 80 ft
	USCW GAS @ 63	4N/7W-16J5 GAS @ 63	342551117363505	Gas sampler at 63 ft
	USCW LYS @ 58	4N/7W-16J6 LYS @ 58	342551117363506	Suction-cup lysimeter at 58 ft
	USCW LYS @ 48	4N/7W-16J7 LYS @ 48	342551117363507	Suction-cup lysimeter at 48 ft
	USCW GAS @ 38	4N/7W-16J8 GAS @ 38	342551117363508	Gas sampler at 38 ft
	USCW LYS @ 28	4N/7W-16J9 LYS @ 28	342551117363509	Suction-cup lysimeter at 28 ft
	USCW GAS @ 20	4N/7W-16J10 GAS @ 20	342551117363510	Gas sampler at 20 ft
	USCW LYS @ 15	4N/7W-16J11 LYS @ 15	342551117363511	Suction-cup lysimeter at 15 ft
			ep Creek Wash	
MSCW-1	MSCW-1WELL	4N/7W-28L1	342923117370601	Well, perforated from 606 to 626 ft. Upper 100 ft used as neutron access tube
	MSCW-1 GAS @ 500	5N/7W-28L2 GAS @ 500	342923117370602	Gas sampler at 500 ft
	MSCW-1 GAS @ 405	5N/7W-28L3 GAS @ 405	342923117370603	Gas sampler at 405 ft
	MSCW-1 GAS @ 300	5N/7W-28L4 GAS @ 300	342923117370604	Gas sampler at 300 ft
	MSCW-1 LYS @ 270	5N/7W-28L5 LYS @ 270	342923117370605	Suction-cup lysimeter at 270 ft
	MSCW-1 LYS @ 160	5N/7W-28L6 LYS @ 160	342923117370606	Suction-cup lysimeter at 160 ft
MSCW-2	MSCW-2 NEUTRON	5N/7W-28L7 NEUTRON	342925117370701	Neutron access tube, total depth 280 ft
	MSCW-2 GAS @ 226	5N/7W-28L8 GAS @ 226	342925117370702	Gas sampler at 226 ft

 Table 1. Site names, instrumentation names and numbers, and description of instrumentation for unsaturated-zone monitoring sites near

 Victorville, San Bernardino County, California—Continued

 Table 1. Site names, instrumentation names and numbers, and description of instrumentation for unsaturated-zone monitoring sites near

 Victorville, San Bernardino County, California—Continued

	Instrumentation names and numbers				
Site neme	Descriptive name	System for the subdivision of public lands number	Latitude-longitude grid number	Description of instrumentation	
	MSCW-2 GAS @ 148	5N/7W-28L9 GAS @ 148	342925117370703	Gas sampler at 148 ft	
	MSCW-2 LYS @ 122	5N/7W-28L10 LYS @ 122	342925117370704	Suction-cup lysimeter at 122 ft	
	MSCW-2 LYS @ 99	5N/7W-28L11 LYS @ 99	342925117370705	Suction-cup lysimeter at 99 ft	
	MSCW-2 GAS @ 83	5N/7W-28L12 GAS @ 83	342925117370706	Gas sampler at 83 ft	
	MSCW-2 LYS @ 52	5N/7W-28L13 LYS @ 52	342925117370707	Suction-cup lysimeter at 52 ft	
	MSCW-2 GAS @ 48	5N/7W-28L14 GAS @ 48	342925117370708	Gas sampler at 48 ft	
	MSCW-2 LYS @ 30	5N/7W-28L15 LYS @ 30	342925117370709	Suction-cup lysimeter at 30 ft	
	MSCW-2 LYS @ 14	5N/7W-28L16 LYS @ 14	342925117370710	Suction-cup lysimeter at 14 ft	
		Lower Shee	p Creek Wash		
LSCW	LSCW NEUTRON	5N/7W-17K1 NEUTRON	343106117375501	Neutron access tube, total depth 100 f	
	LSCW GAS @ 108	5N/7W-17K2 GAS @ 108	343106117375502	Gas sampler at 108 ft	
	LSCW LYS @ 90	5N/7W-17K3 LYS @ 90	343106117375503	Suction-cup lysimeter at 90 ft	
	LSCW GAS @ 65	5N/7W-17K4 GAS @ 65	343106117375504	Gas sampler at 65 ft	
	LSCW LYS @ 58	5N/7W-17K5 LYS @ 58	343106117375505	Suction-cup lysimeter at 58 ft	
	LSCW GAS @ 46	5N/7W-17K6GAS @ 46	343106117375506	Gas sampler at 46 ft	
	LSCW LYS @ 41	5N/7W-17K7 LYS @ 41	343106117375507	Suction-cup lysimeter at 41 ft	
	LSCW GAS @ 32	5N/7W-17K8 GAS @ 32	343106117375508	Gas sampler at 32 ft	
	LSCW LYS @ 27	5N/7W-17K9 LYS @ 27	343106117375509	Suction-cup lysimeter at 27 ft	
	LSCW GAS @ 20	5N/7W-17K10 GAS @ 20	343106117375510	Gas sampler at 20 ft	
	LSCW LYS @ 11	5N/7W-17K11 LYS @ 11	343106117375511	Suction-cup lysimeter at 11 ft	
		Sheep (Creek Fan		
SCF	SCF NEUTRON	5N/7W-17Q1 NEUTRON	343054117374901	Neutron access tube, total depth 80 ft	
	SCF GAS @ 77	5N/7W-17Q2 GAS @ 77	343054117374902	Gas sampler at 77 ft	
	SCF GAS @ 50	5N/7W-17Q3 GAS @ 50	343054117374903	Gas sampler at 50 ft	
	SCF GAS @ 20	5N/7W-17Q4 GAS @20	343054117374904	Gas sampler at 20 ft	
	SCF GAS @ 8	5N/7W-17Q5 GAS @ 8	343054117374905	Gas sampler at 8 ft	
			Summit		
SUMMIT	SUMMIT NEUTRON	3N/5W-8M1 NEUTRON	342137117255201	Neutron access tube, total depth 50 ft	
	SUMMIT GAS @ 49	3N/5W-8M2 GAS @ 49	342137117255202	Gas sampler at 49 ft	
	SUMMIT GAS @ 35	3N/5W-8M3 GAS @ 35	342137117255203	Gas sampler at 35 ft	
	SUMMIT LYS @ 20	3N/5W-8M4 LYS @ 20	342137117255204	Suction-cup lysimeter at 20 ft	
	SUMMIT GAS @ 9	3N/5W-8M5 GAS @ 9	342137117255205	Gas sampler at 9 ft	
	SUMMIT LYS @ 7	3N/5W-8M6 LYS @ 7	342137117255206	Suction-cup lysimeter at 7 ft	

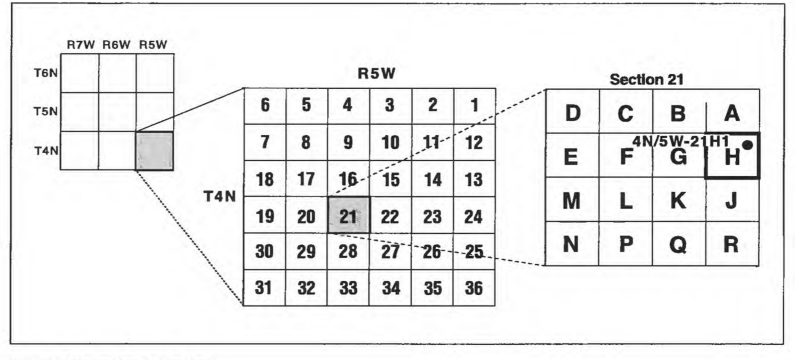


Figure 2. Site-numbering system.

the southeast corner. Within the 40-acre tract, wells and instruments installed as part of this study (except bulk precipitation collectors) are sequentially numbered in the order in which they were inventoried. The final letter refers to the base line and meridian. In California, there are three base lines and meridians; Humboldt (H), Mount Diablo (M), and San Bernardino (S). All wells and instrumentation in the study area are referenced to the San Bernardino base line and meridian (S). These numbers consist of 15 characters and follow the format 004N005W21H001S. In this report these numbers are abbreviated and written 4N/5W-21H1. This numbering system is shown in figure 2. The suffixes NEUTRON, GAS, LYS, and PRECIP are used instead of sequence numbers to identify neutron access tubes, gas samplers, suction-cup lysimeters, and precipitation collectors, respectively.

Instrumentation at each unsaturated-zone monitoring site and bulk precipitation collection site also was named according to its location in the grid system of latitude and longitude. The number consists of 15 digits. The first six digits denote degrees, minutes, and seconds of latitude; the next seven digits denote degrees, minutes, and seconds of longitude; and the last two digits (assigned sequentially from bottom to top in a borehole) identify different instruments at a site. This station number once assigned has no locational significance. As a result, if an error was made in the field location of a site and that error resulted in an incorrect calculation of latitude and longitude, the identification number associated with that site will not be changed after the error is discovered. However, the latitude and longitude associated with that site will be corrected in the USGS's computerized National Water Information System (NWIS).

Acknowledgments

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DRILLING PROCEDURES AND DATA COLLECTION

Twelve unsaturated-zone monitoring sites were installed as part of this study of infiltration and groundwater recharge from intermittent streams. Seven sites were located in the active channels of Oro Grande (UOGW, MOGW, LOGW-1) and Sheep Creek (USCW, MSCW-1, MSCW-2, and LSCW) Washes, two sites were located in the incised channel of Oro Grande Wash near the active channel (LOGW-2 and LOGW-3), two sites were located on the alluvial fan away from the active channel of the wash (OGF and

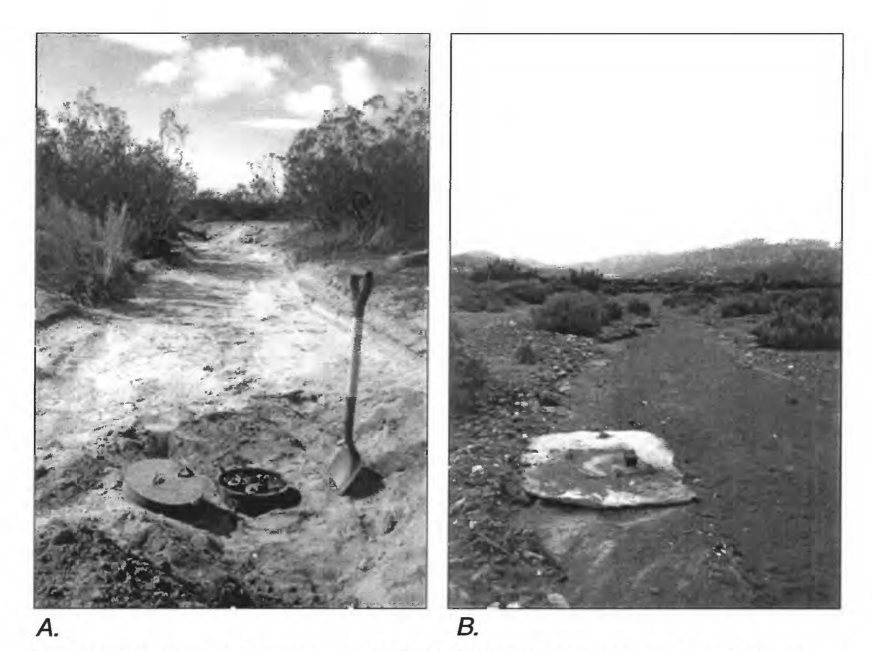


Figure 3. Selected unsaturated-zone monitoring sites LOGW (A.) and USCW (B.), near Victorville, San Bernardino County, California.

SCF), and one site was located near Cajon Pass (SUM-MIT). All sites were installed using the ODEX airhammer method, also known as the under-reamer method (Driscoll, 1986; Hammermeister and others, 1986) using a USGS drill rig and crew. Drill depths ranged from about 50 to 700 ft. The diameter of all ODEX holes drilled as part of this study was 8 in. The ODEX drilling method minimized disturbance of the unsaturated material near the drill hole, reduced contamination from drilling fluids, and allowed the collection of high-quality cuttings and cores. At night, and other times when drilling was not occurring, the ODEX pipe was sealed to prevent the movement of air into and out of the drill hole. The location of drill sites is shown in figure 1 and photographs of selected sites are shown in figure 3.

At depths less than 100 ft, cuttings were collected every one ft in buckets from the "cyclone" discharge. At depths greater than 100 ft, cuttings were collected less frequently. Sample collection was coordinated with drilling rates to allow collection of cuttings from discrete intervals. After collection, the material was subsampled and saved in a heat-sealable aluminum pouch to retain moisture. The site, date, time, and depth of the cuttings were recorded on the pouch.

At depths less than 100 ft, 2-foot-long cores were collected within every 5-foot interval using a 3.5or a 4-inch-diameter piston-core barrel. The 4-inchdiameter core barrel was preferred and used in most drill holes because of the larger volume of material collected with each core. The 3.5-inch-diameter pistoncore barrel was used in drill holes where material was more consolidated and coring more difficult. At depths greater than 100 ft, cores were collected less frequently. Prior to core collection, the core barrel was lined with four 6-inch-long aluminum or brass core liners. A core catcher was used to help retain loose unconsolidated material while the core was being retrieved. Immediately after the core was collected, (1) the core barrel was retrieved and disassembled, (2) material in the nose of the core barrel was collected and saved in a heat-sealable aluminum pouch, (3) cores and core liners were extruded from the core barrel, (4) the cores were capped with plastic end-caps and sealed with electrical tape, (5) the depth and orientation of the core was recorded on the end-caps, (6) the core was wrapped in plastic and placed into a heat-sealable aluminum pouch, and (7) the site, date, time, and depth of the core were recorded on the pouch. Four pouches, one for each 6-inch-long core liner, were required for each core. Plastic and heat-sealable aluminum pouches used to store cuttings and cores are commercially available and were used because they were specifically designed and tested to retain moisture in core material.

For the deepest sites (MOGW and MSCW-1), it was not possible to advance the ODEX casing to the bottom of the hole. At MOGW, the ODEX casing was advanced to 200 ft below land surface, and below this depth cuttings were lifted from the hole using a combination of air and foam. To minimize contamination of the core material from these sites, air only (no foam) was used in the 5-foot interval above the interval to be cored. At MSCW-2, this approach was not successful; the first hole, MCSW-2, collapsed below 280 ft during drilling and a second hole, MSCW-1, was drilled at the site. At MSCW-1, ODEX casing was advanced to 400 ft below land surface and drilling below that depth proceeded with air and foam. Wells for both MOGW and MSCW-1 are completed in saturated aquifer material near the water table.

Lithologic Data

Detailed lithologic logs were compiled from descriptions of drill cuttings and core material collected at each borehole (tables 2–12 at end of this report). In the field, cuttings and core material were described by texture, sorting, rounding, color, mineralogy, and any other significant feature. In addition to lithologic data, the specific conductance of a mixture of 50 milliliters (mL) of distilled water and cuttings and core material that passed through a 1-mm-mesh-size sieve, about 50 grams (g), was measured and recorded in the field. In the office, cuttings and core material were reexamined and described in greater detail. Texture (fig. 4) was determined on all cuttings using a method developed by Folk (1954), and particlesize descriptions follow the National Research Council (1947) classification. This classification allows for the correlation of general grain-size terms (such as "sand") to size limits in millimeters or inches. Color, determined on dry cuttings (except for those parts of the deeper hole that were drilled using an air and foam mixture), follows the numerical designation in the Munsell Soil Color Charts (Munsell Color, 1975, 1994).

Geophysical Logs

Holes drilled using the ODEX method are continuously cased with the steel ODEX pipe. As a result, it was not possible to collect an extensive suite of geophysical logs. However, natural gamma logs and neutron logs were collected in the ODEX drill holes prior to instrument installation.

Natural gamma logs measure the intensity of gamma-ray emissions resulting from natural decay of potassium-40 and the daughter products of uranium and thorium. These logs are used primarily as lithologic indicators and for geologic correlation. Clay, as well as feldspar-rich gravel, generally has more intense gamma-ray emissions than gravels with less feldspar (Schlumberger, 1972; Hearst and Nelson, 1985; Driscoll, 1986). Natural gamma logs for the drill holes are shown in figures 5–15 at end of report.

Neutron logs measured the backscattering of neutrons generated from a nuclear source in the borehole. A direct relation exists between the water content and the neutron log measurement (Schlumberger, 1972; Hearst and Nelson, 1985; Troxler, 1994). Prior to instrument installation, neutron logs were collected from within the 8-inch-diameter ODEX pipe in the borehole. At each measurement depth, the logs were affected by differences in the position of the neutron source within the pipe and by differences in the thickness of the ODEX pipe. As a result, neutron logs collected prior to instrument installation were used only for site construction and instrumentation placement. Neutron logs collected from neutron access tubes installed in the drill holes were used to determine changes in moisture content in the unsaturated zone. These data are not presented in this report but are available on request.

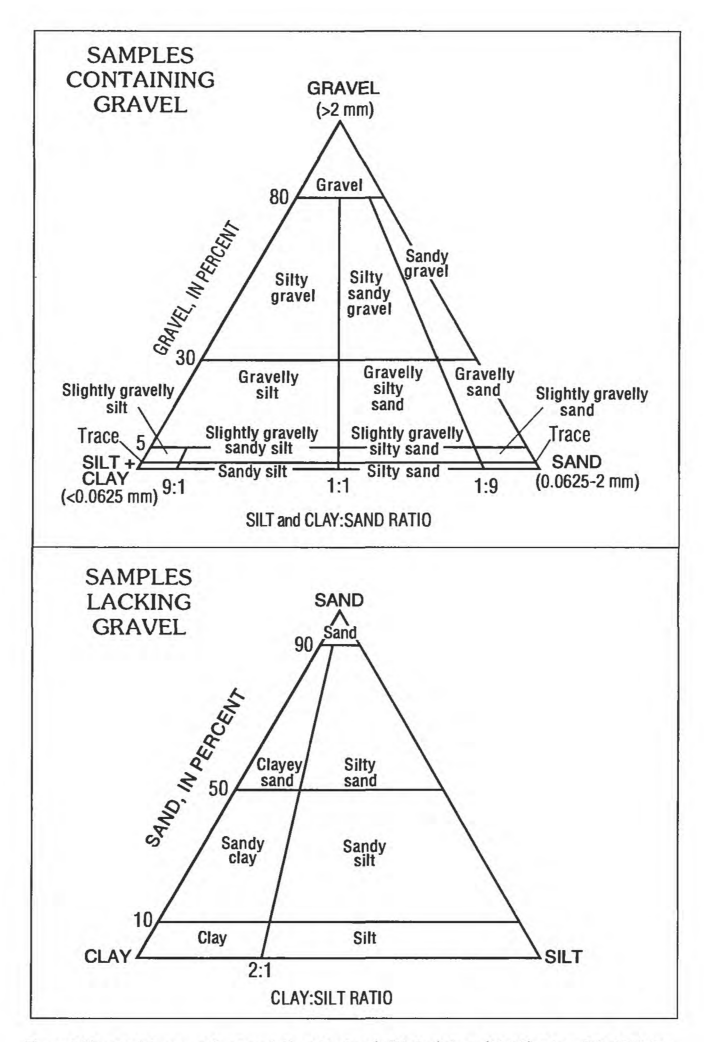


Figure 4. Nomenclature used for description of texture in lithologic logs. (Modified from Folk, 1954. For samples containing gravel, the description silt includes silt and clay)

Site Construction and Instrumentation

The design of each unsaturated-zone monitoring site was determined on the basis of (1) data needs at the site, (2) examination of cuttings and core material (both lithology and specific conductance of leachate from the cuttings and cores), gamma logs, and neutron logs, and (3) limitations on the amount of instrumentation that can be placed in a single 8-inch-diameter drill hole. All sites were instrumented with a neutron access tube. Most sites contain suction-cup lysimeters and gas samplers in addition to the neutron access tubes. Site construction and instrumentation information is given in table 1 and shown in figures 5–15.

The neutron access tube was the first piece of instrumentation placed in the drill hole. The tube consists of 2-inch-diameter, 21-foot-long sections of threaded galvanized steel pipe. The diameter of the pipe is only slightly larger than the diameter of the neutron source-minimizing differences in neutron measurements resulting from differences in the position of the source within the pipe. The pipe was steam cleaned prior to installation to prevent contamination from cutting oil used in the manufacturing process. A threaded end-cap was used to seal the bottom of the neutronaccess tube. For most sites, the access tube was less than 100 ft long. For sites MOGW and MSCW-1, the access tube was several hundred feet long and extended to near the water table. A 2-inch-diameter stainless steel screen was attached to the bottom of the pipe, and at these sites the neutron access tube also served as a water-table well. At MSCW-2, the hole collapsed before the 2-inch-diameter pipe and screen could be installed at the water table, and therefore the screen is in the unsaturated zone above the water table. The tops of the neutron access tubes were sealed with removable air-tight caps. Suction-cup lysimeters and gas samplers were installed in the same drill hole in which the neutron access tubes were installed.

Two types of commercially available suctioncup lysimeters were used in this study. Both types were made of 1.5-foot-long, 2-inch-diameter polyvinyl chloride (PVC) with porous-ceramic cups. Suction-cup lysimeters used at shallow depths (generally less than 60 ft) had a single chamber with pressure/vacuum and sample tubes at different depths in the same chamber. Suction-cup lysimeters used at greater depths were equipped with two chambers separated by stainless steel one-way valves. The pressure/vacuum and sample tubes were located in the different chambers. These lysimeters were designed to withstand the higher pressures needed to lift sample water from greater depths (as great as 300 ft). Gas samplers used in this study were 10 in. long and 0.5 in. in diameter, and had a 0.004-slot stainless steel well screen with a threaded end.

Depths of suction-cup lysimeter and gas sampler placement were determined on the basis of examination of cuttings and core material (both lithology and specific conductance of leachate from the cuttings and cores), gamma logs, and neutron logs. In general, suction-cup lysimeters were installed at depths at which neutron-log data indicated that soil moisture was relatively high—especially above fine-grained layers that may act to slow infiltration or create perched conditions. Suction-cup lysimeters were not installed at sites farther away from the washes (OGF or SCF) because the unsaturated zone at these sites was too dry to yield water to lysimeters. Gas samplers were installed in dryer and (or) coarser layers where soil moisture was not great enough for suction-cup lysimeters. At several sites, lysimeters and gas samplers were placed at similar depths to allow comparison of data from each instrument.

Suction-cup lysimeters were installed in diatomaceous earth to ensure good contact between the porous-ceramic cup of the lysimeter and the unsaturated-zone materials. Gas samplers were installed in graded number 3 Monterey Sand to ensure good air flow near the sampler. Gas samplers were isolated from each other by a layer of grout and bentonite chips placed at depths at which fine-grained layers were present between the samplers. At the first four sites (UOGW, MOGW, LOGW, and OGF), the grout and chips were installed partly hydrated and allowed to completely hydrate with moisture from the unsaturated zone after installation. For the remaining sites, the grout and chips were installed dry and allowed to hydrate with moisture from the unsaturated zone after installation. Where backfill was required, graded number 3 Monterey Sand was used. Sand and grout were installed through a tremmie pipe; diatomaceous earth and bentonite chips were poured into the hole from land surface. All drill holes were sounded frequently to determine the depth of the hole before, during, and after installation of diatomaceous earth, grout, bentonite chips, and sand.

At most sites, pressure/vacuum and sample tubes connecting lysimeters to the surface, as well as sample tubes connecting gas samplers to the surface, were 0.25-inch-diameter, refrigeration-grade copper tubing. Copper tubing was used to minimize the potential for chlorofluorocarbon (CFC) contamination from instrumentation in the drill hole. At deeper sites (MOGW and MSCW), nylon tubing was used because it was not possible to place copper tubes in the deeper parts of these holes. Prior to installation, the nylon tubing was tested to determine that it would not contaminate samples with CFC's (Eurybiades Busenberg, U.S. Geological Survey, written commun., 1995).

On the surface, sites were finished in vaults or risers set at or below land surface with concrete surface seals. Tubes for gas samplers were color coded and arranged from deepest to shallowest to the left of the neutron access tube (when viewed from the hasp of the vault or riser). Gas sampler tubes were sealed with compression fittings. Pressure/vacuum tubes for suction-cup lysimeters were color coded and arranged from deepest to shallowest to the right of the neutron access tube. Sample tubes for suction-cup lysimeters were color coded and arranged from deepest to shallowest to the right of the pressure/vacuum tubes. Suction-cup lysimeter tubes were sealed with radiator hose and washers.

PHYSICAL AND HYDRAULIC PROPERTIES OF UNSATURATED MATERIALS

Physical properties of unsaturated materials, such as water content (gravimetric and volumetric), bulk density, and water potential, are relatively easy and inexpensive to measure. These properties were determined on all cores collected as part of this study. Other physical properties, such as particle-size distribution and moisture-retention curves, also are relatively easy, but more expensive, to measure. These properties were determined on fewer cores. Measurements were made at the Desert Research Institute, University of Nevada, Reno.

Water content (gravimetric and volumetric), particle-size distribution, and water-retention were measured using American Society for Testing and Materials (1987) methods. Water potential was measured using three different methods. For wet core material (less negative than -1,000 kPa), water potential was measured using tensiometers or the filter-paper method (Campbell and Gee, 1986). For dry core material (more negative than -1,000 kPa), water potential was measured using a water-activity meter commonly known as a "chilled-mirror hygrometer" (Gee and others, 1992). Water retention data were measured using a pressure-plate extractor (American Society for Testing and Materials, 1987). For coarse-textured samples, it was necessary to remove the gravel and repack the sample to its original bulk density to measure water retention.

Results of laboratory analysis for water content, bulk density, and water potential are given in table 13 at end of report. Results of particle-size analysis for selected cores are given in tables 14 and 15 at end of report. Water-retention data are given in tables 16 and 17 at end of report.

CHEMICAL AND ISOTOPIC DATA

Extractions from Core Material and Cuttings

The chemical and isotopic composition of soil and soil water was determined on soluble salts or on water extracted by various methods from core material and cuttings. Each core selected for analysis contained material from the nose cone of the core and material encased in four separate core liners. Not all cores collected were analyzed for all chemical constituents and isotopic composition.

Chemical Data

Soluble anions in the soil (and dissolved in soil water) were determined from analysis of leachate extracted from the nose cone of selected cores and from selected cuttings with distilled water.

Prior to extraction, core material and cuttings were sieved to obtain 50 (\pm 0.005) grams of material having a particle size less than 1 millimeter (mm). The sieved sample was mixed with 50 mL of distilled water. The resulting mixture was shaken vigorously for 30 seconds, allowed to stand with occasional shaking for about 24 hours, and centrifuged at 4,000 revolutions per minute (rpm) for 20 minutes to allow the remaining solids to settle. The supernatant was pressure filtered, using a syringe, through a 0.45-mm pore-sized disk-filter. The first 10 mL of sample was used to rinse the filter and discarded. The remaining sample was filtered and analyzed for chloride, sulfate, nitrate, and nitrite by ion chromatography (American Public Health Association, 1992) at the USGS laboratory in San Diego, California. Sample handling and extraction procedures were similar to those used by Prudic (1994), except in this study the ratio of core material to distilled water was greater and the samples were centrifuged prior to filtration and analysis. The ratio of core material to distilled water used for laboratory extractions was based on a weight per volume ratio, whereas the ratio used in the field for specific-conductance measurements was based on a volume per volume ratio. However, the results are believed to be comparable. Concentrations of selected constituents in leach water extracted from cores and cuttings for field and laboratory data are given in table 18 at end of report.

Replicate analyses were done on samples of supernatant selected at random from each batch of extract water to determine the precision associated with sample analyses. Replicate samples were not analyzed sequentially but instead were distributed throughout the sample run. On the basis of the analysis of replicate samples, the precision of chloride analysis was about ± 0.4 milligram per liter (mg/L) for chloride concentrations less than 10 mg/L and about ± 5 percent for chloride concentrations greater than 10 mg/L. Duplicate extractions were done on 21 samples and analyzed to determine precision associated with sample extract preparation and variation in the extractable anions in subsamples from the cores and cuttings. On the basis of the duplicate extractions, the overall precision of chloride extractions was about ± 10 percent. One sample was held for 4 months to determine if any additional anions could be extracted from the material with time. After 4 months, chloride concentrations did not change. In contrast, sulfate concentrations increased from 67 to 840 mg/L, and fluoride concentrations increased from 2.7 to 4.8 mg/L.

Delta Oxygen-18 and Delta Deuterium Data

Delta Oxygen-18 (δ^{18} O) and delta deuterium (δ D) isotopic composition was determined on water extracted from soil cores by azeotropic distillation (Revesz and Woods, 1990) with toluene using analytical methods described by Epstein and Mayeda (1953) at the USGS laboratory in Menlo Park, California. An azeotropic mixture of water and toluene has a lower boiling point than that of a pure solution of either compound. The lower boiling point allows water to be distilled from the core material at a lower temperature (about 85°C in comparison with 100°C) and reduces the potential for contamination of pore water with water of hydration from minerals such as anhydrite. Only core material was used for δ^{18} O and δ D extractions. This material was not sieved prior to extraction; however, if large rocks were present they were removed.

For moist cores, 100 g of material was placed in a round-bottom boiling flask, covered with 200 mL of toluene, and stoppered. For dry cores, 300 g of material was used. The core material was removed from the core liner, weighed, and placed in the boiling flask as quickly as possible to minimize evaporation. During distillation, the core material, soil water, and toluene mixture was initially heated to about 80°C; as the distillation progressed, the temperature was gradually increased to about 85°C, until completion in about 30 to 45 minutes. Distillation of fine-grained material took longer than distillation of coarse-grained material. At completion, the temperature was increased to 100°C for 15 minutes to ensure complete recovery of soil water and to reduce fractionation. Actual yields from azeotropic distillation were within ± 12 percent of expected yields (based on gravimetric water content measured on subsamples of material from the same core liner). Comparison of yields from duplicate extractions agreed within ± 10 percent. Delta oxygen-18 and delta deuterium analyses of duplicate extractions of material from the same core liner agreed within ± 0.2 and ± 1.9 per mil, respectively. Results of $\delta^{18}O$ and δD analyses are presented in table 19 at end of report.

Tritium Data

Tritium was measured in water extracted from soil cores by vacuum extraction. Only core material was used for tritium extractions and this material was not sieved. However, if large rocks were present they were removed prior to extraction. Azeotropic distillation was not used to extract water for tritium analyses because of the larger volume of water required for tritium analyses in comparison with δ^{18} O and δ D analyses. It was possible to use vacuum extraction because, unlike delta oxygen-18 and delta deuterium, tritium is not sensitive to fractionation during sample extraction.

Water was extracted from about 2 kilograms (kg) of core material (the weight of material in a typical core liner) using a combination of vacuum and heat. The material was weighed, placed in a tray, and heated to about 85°C while subjected to vacuum of about

-100 kilopascal (kPa) until it was dry and no more water was yielded from the sample. Water was trapped in a series of collection flasks located between the oven and the vacuum pump. The first flask was cooled with a mixture of dry ice and isopropanol. The second flask was cooled with liquid nitrogen. This procedure generally required about 4 hours for sandy material and as much as 8 hours for finer grained material. In some cases, if 2 kg of material did not yield enough water for analysis, additional water was extracted from another core liner within the same 2-foot interval and the samples were composited. Care was taken to ensure that the sample was minimally exposed to the atmosphere (and potential contamination or evaporation) during sample preparation and handling. However, this was less of a concern for tritium extractions than for delta deuterium and delta oxygen-18 extractions. After extraction, samples were concentrated using electrolytic enrichment and tritium was measured by liquid scintillation (Thatcher and others, 1977) at the USGS laboratory in Menlo Park, California. The precision (tritium error count) of individual measurements changed with sample volume and ranged from ± 0.3 TU for moist core samples to ± 8 TU for dryer core samples. Results of tritium analyses on water extracted from core material are presented in table 19.

Suction-Cup Lysimeter Data

The chemical and isotopic compositions of unsaturated zone water were measured on samples collected from suction-cup lysimeters at selected sites. Suction-cup lysimeters were not installed at sites away from the washes (OGF and SCF) because the unsaturated zone at these sites was too dry to yield water to lysimeters. Five suction-cup lysimeters installed at sites near, but not directly underlying, a wash (sites LOGW-2 and SUMMIT) did not yield water during this study because the unsaturated zone at these sites also was too dry. At the remaining sites, water was collected from 16 of the 29 lysimeters installed as part of this study. The lysimeters installed in the unsaturated zone underlying Oro Grande Wash yielded water more frequently, and in greater volumes, than did lysimeters installed in the unsaturated zone underlying Sheep Creek Wash. Some of the lysimeters yielding water were as deep as 140 ft below land surface.

Suction-cup lysimeters were sampled by applying a vacuum (about 60 centibars), which induces

water to flow from the unsaturated zone into the lysimeter. If the matrix potential of the unsaturated zone near the lysimeter is more negative, then water will not enter the lysimeter. For most lysimeters it was necessary to apply vacuum many times over a period of several months before the lysimeter yielded water and the first sample could be collected. Once in the lysimeter, the water was forced to land surface by applying nitrogen gas pressure to one tube of the two-tube system. Although water-yielding characteristics varied considerably from one lysimeter to another, about 2 to 4 weeks was required after the application of a vacuum to ensure maximum accumulation of water within most lysimeter cups. Umari and others (1995) found that shorter sampling periods resulted in incomplete water recovery, and longer sampling periods resulted in partial loss of the sample through leakage back into the soil. Results of analysis of water from suction-cup lysimeters for major ions, selected trace elements, and the stable isotopes of oxygen, hydrogen, and carbon are given in table 20 at end of report. These analyses were done by the USGS National Water Quality Laboratory in Arvarda, Colorado.

There is some uncertainty about whether samples from suction-cup lysimeters are representative of water in the unsaturated zone. Possible problems with suction-cup lysimeter data include contamination of the sample by lysimeter materials, inability to collect sufficient sample volume for analysis, variability in sample collection because of variability in applied vacuum, and changes that occur in the sample, such as chemical precipitation, during collection and storage within the body of the lysimeter (Umari and others, 1995).

Soil Water Vapor and Other Gases

Delta Oxygen-18 and Delta Deuterium Data

The δ^{18} O and δ D composition of water vapor was measured on samples collected from 21 gas samplers as deep as 500 ft below land surface at three sites underlying Oro Grande Wash (UOGW, MOGW, and LOGW) and at the nearby alluvial fan site (OGF). At most sites, samples were collected only once. At the LOGW site, samples were collected as often as six times to determine if there were seasonal variations in the composition of water vapor in the unsaturated zone. Data are given in table 21 at end of report. Gas samplers were purged at a rate of 1 to 2 liters per minute (L/min) for several hours prior to sample collection using peristaltic pumps. Samples for δD and $\delta^{18}O$ analyses were collected in evacuated glass bulbs placed in-line between the copper tube that connects the gas sampler to the surface and the peristaltic pump. The bulbs ranged in size from 1 to 2 liters (L). Samples were collected by slowly opening the stopcock and allowing the bulb to fill with gas. After the bulb equilibrated for about 5 minutes the stopcock was closed, the bulb was removed from the copper tube and peristaltic pump, and the sample bulb was prepared for overnight shipment to the Desert Research Institute Isotope Laboratory in Las Vegas, Nevada.

At the laboratory, sample bulbs were placed in liquid nitrogen for about 45 minutes, after which the remaining unfrozen gases were evacuated from the bulb. Bulbs were then allowed to warm to room temperature. Carbon dioxide for δ^{18} O analyses was collected from the sample bulbs in glass tubes. Water for δD analyses was collected from the bulb in capillary tubes. The bulbs yielded about 10 to 15 microliters (μL) of liquid water per liter of air collected. The δD analyses were done using the sealed-tube zinc-reduction method described by Kendall and Coplen (1985). This method allowed for the small sample volumes obtained from the water vapor samples. The δ^{18} O analyses were done using constant-temperature equilibration with carbon dioxide gas (Epstein and Mayeda, 1953). To optimize the performance of the mass spectrophotometer, analytical standards were analyzed using volumes similar to the sample volumes. Duplicate samples collected as part of this study, and results from other studies, suggest that the analytical precision for δ^{18} O and δ D analyses of water vapor is ± 0.2 and ±1 per mil, respectively (Craig Shadel, Desert Research Institute, written commun., 1996). These values are slightly greater than the analytical precision of ± 0.05 and ± 1.5 estimated in other studies for δ^{18} O and δD in larger volume samples (Izbicki, 1996), such as those obtained from soil cores and suction-cup lysimeters.

Tritium Data

The tritium composition of water vapor was measured on samples collected from 21 gas samplers as deep as 500 ft below land surface at three sites underlying Oro Grande Wash (sites UOGW, MOGW, and LOGW) and at the nearby alluvial fan site (OGF).

To collect the sample, air was pumped from the gas samplers using a peristaltic pump at a rate of 1 to 2 L/min, and water vapor was condensed in glass tubes known as "cold fingers." The "cold fingers" were placed in-line between the copper tube that connects the gas sampler to the surface and the peristaltic pump. To condense the water vapor during sample collection the "cold fingers" were placed in a mixture of dry ice and isopropanol. The temperature of this mixture was maintained near -25° C (temperatures as low as -70° C could be achieved in the field). After about 8 hours, the sample was removed from the dry ice-isopropanol mixture and allowed to thaw. Typically, 4 to 5 mL of water was collected at a time and it was necessary to repeat the sample collection procedure three times over a period of several months to obtain enough sample for analyses. Samples were concentrated by electrolytic enrichment and analyzed by liquid scintillation (Thatcher and others, 1977) at the USGS isotope laboratory in Menlo Park, California in the same manner as water samples collected from core material and from suction-cup lysimeters. Because of the small sample volume, however, lower precision and higher detection limits were obtained for tritium analyses of water vapor than for larger volume samples from core material and suction-cup lysimeters discussed previously. Tritium data are given in table 21.

Chlorofluorocarbon Data

Chlorofluorocarbons (CFC's) are synthetic organic carbons used as refrigerants, aerosol propellants, cleaning agents, and solvents. They were first manufactured in the 1930's and are believed to be entirely manmade. Unlike δD , $\delta^{18}O$, and tritium, chlorofluorocarbons are not part of the water molecule and are present in the unsaturated zone as gases or dissolved in water. In this study, three chlorofluorocarbons, CFC-11 (trichlorofluoromethane), CFC-12 (dichlorodifluoromethane), and CFC-113 (trichlorotrifluoroethane), were measured from gas samplers as deep as 500 ft below land surface at seven sites underlying Oro Grande Wash (UOGW, MOGW, and LOGW) and Sheep Creek Wash (USCW, MSCW-1, MSCW-2, and LSCW), and at the alluvial fan sites near Oro Grande Wash (OGF) and Sheep Creek Wash (SCF).

Prior to collection of chlorofluorocarbon samples, gas samplers were purged for about 3 to 6 hours at a rate of 1 to 2 L/min using a peristaltic pump. Purge times were less for shallow samplers and more for deeper samplers. Samples were collected using a diaphragm pump and a sample-collection apparatus similar to that designed by Busenberg and Plummer (1992) to prevent contamination during sample collection. The diaphragm pump was tested prior to use to ensure that it did not contaminate samples with chlorofluorocarbons. A three-way valve, between the peristaltic pump and the tube that connects the air sample to the surface, was used to connect the diaphragm pump and sample-collection apparatus to the purge line. Samples were collected in glass ampules that were welded closed in the field while connected to the sample apparatus. Because of potential breakage and inadequate welds that do not completely seal the glass ampules, contamination with ambient atmosphere was a concern. To ensure that at least one uncontaminated sample was collected, three replicate samples were collected from each gas sampler. After collection, samples were shipped to the USGS Chlorofluorocarbon Laboratory in Reston, Virginia, for analysis using a purge-and-trap gas chromatography procedure with an ECD detector (Busenberg and Plummer, 1992). Chlorofluorocarbon data are given in table 21.

OTHER DATA

Precipitation Data

Bulk precipitation (wet fallout plus dry fallout) was collected at five sites between December 1994 and November 1997 (fig. 1). Collectors were based on a design by Friedman and others (1992) and consisted of a 75-mm (3 in.) straight-sided Buchner funnel supported on a stake about 3 ft above the ground. The funnel was connected using copper tubing to 1-L plastic bottles placed below the ground. The bottles contained a thin layer of mineral oil, which prevented evaporation of the water. All sample collectors were located in gated areas secure from vandalism.

To ensure comparability of data from these five sites with regionalized precipitation data collected during previous studies (Friedman and others, 1992), bulk precipitation was collected semiannually, in April and November (at the end of the rainy season and the end of summer, respectively). Large amounts of precipitation during the winters of 1994–95 and 1996–97 required an additional sample collection during the middle of the rainy season to ensure that the 1-L bottles did not overflow.

After collection, samples of bulk precipitation were returned to the USGS laboratory in San Diego, California for sample preparation and chemical analysis. The volume of sample was measured and was subsampled for measurement of specific conductance, pH, chemical constituents, and isotopic composition. Chloride and sulfate and other anions were determined by ion chromatography (American Public Health Association, 1992). Delta oxygen-18 and delta deuterium were determined by mass spectrometry at the USGS Isotope Laboratory in Reston, Virginia (Epstein and Mayeda, 1953; Coplen and others, 1991). Results of chemical and isotopic analyses are given in table 22 at end of report.

Ground-Water-Level and Ground-Water-Quality Data

Ground-water levels were measured periodically at MOGW and MSCW using a calibrated electric tape. Water-level data for the period 1995–99 are given in table 23 at the end of this report and plotted in figure 16.

The wells were developed by a combination of bailing and pumping. Development was not difficult because mud was not used as a drilling fluid. Waterquality samples were collected, using a positive-displacement piston pump, after at least three casing volumes were pumped and temperature, specific conductance, and pH had stabilized. Samples were sent to the USGS National Water Quality Laboratory in Arvarda, Colorado, for analysis of major cations, anions, nutrients, and selected trace elements using methods by Fishman (1993). Samples for δD , $\delta^{18}O$, and $\delta^{13}C$ were analyzed using mass spectrophotometry. Samples for tritium were analyzed in Menlo Park, California using electrolytic enrichment and liquid scintillation (Thatcher and others, 1977). Samples for carbon-14 were analyzed using accelerator mass-spectrophotometry (AMS). Results of chemical and isotopic analyses are given in table 24 at the end of this

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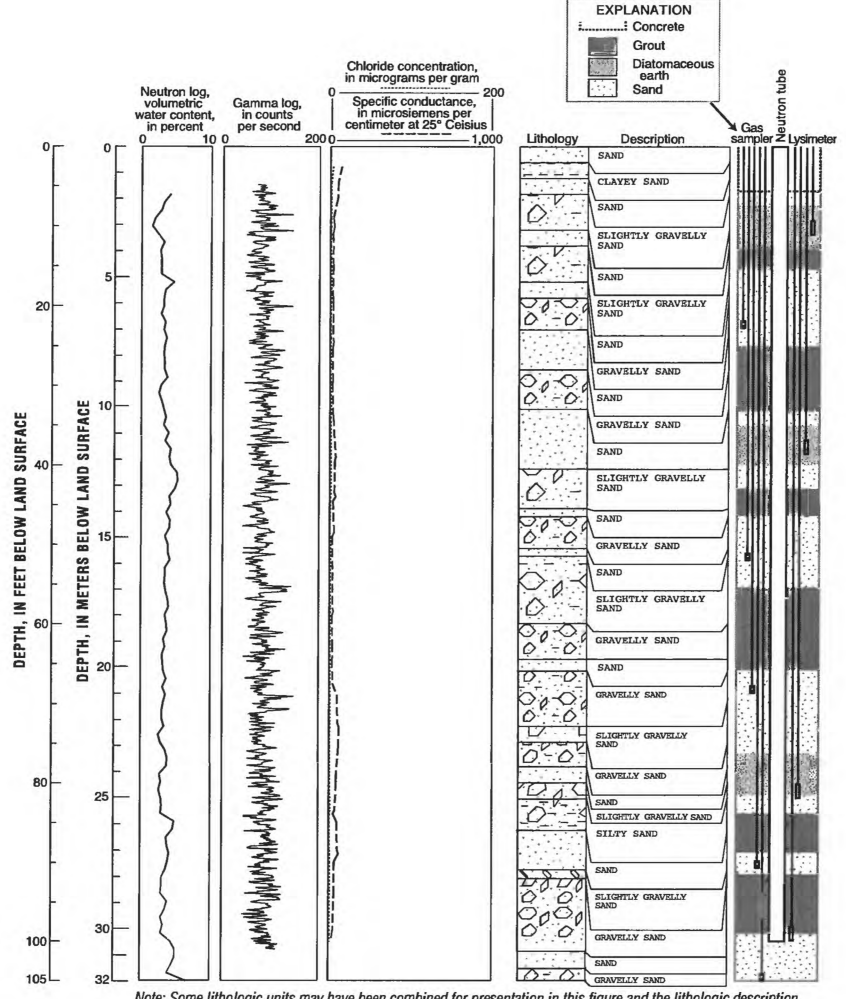
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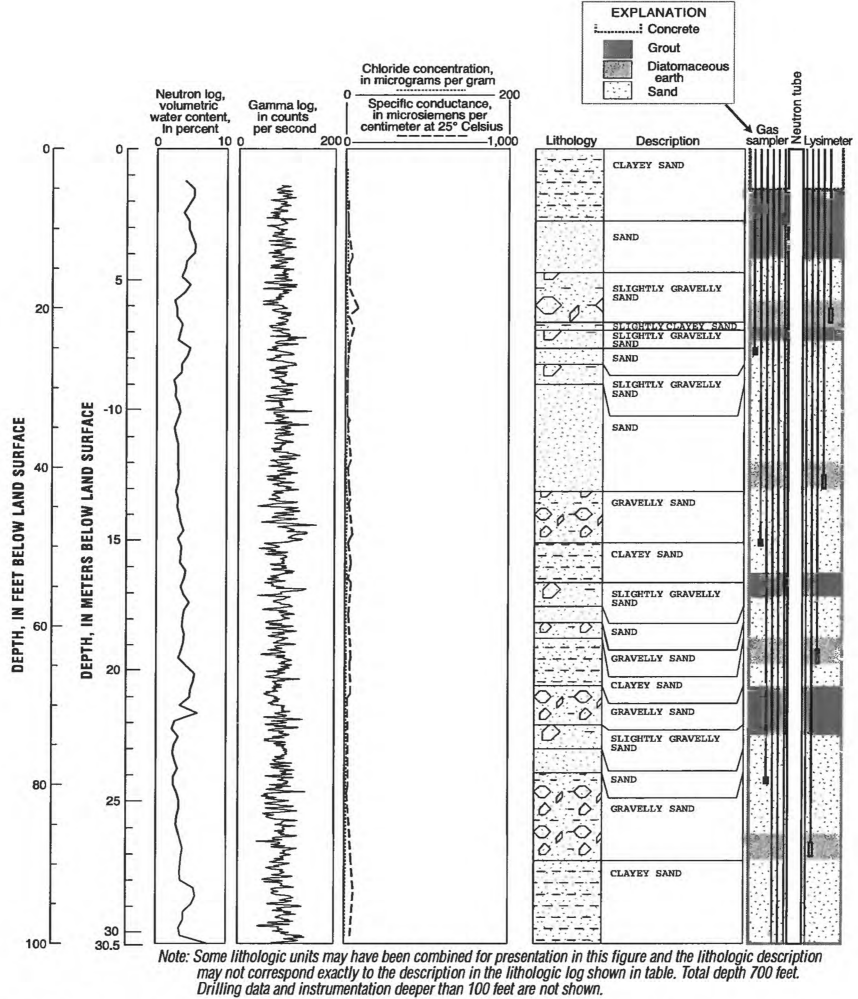
FIGURES 5–15

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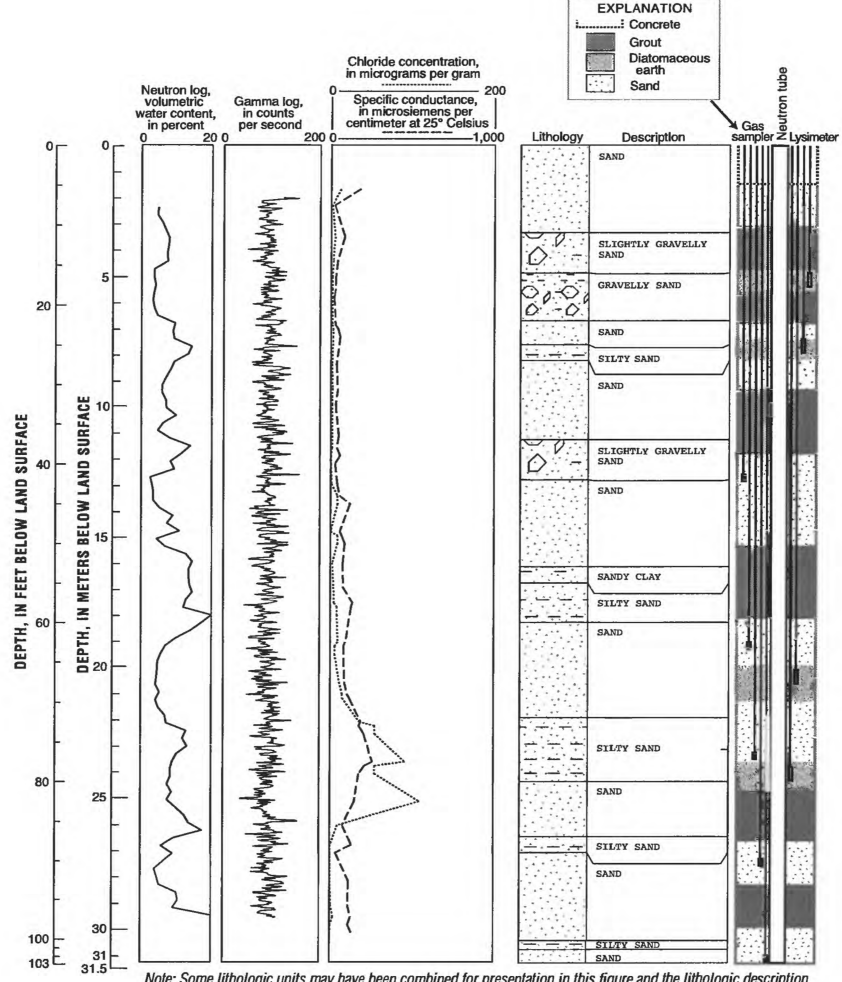


Note: Some lithologic units may have been combined for presentation in this figure and the lithologic description may not correspond exactly to the description in the lithologic log shown in table.

Figures 5. Neutron log, gamma log, chemical data, lithology, and instrumentation for unsaturated-zone monitoring site UOGW near Victorville, San Bernardino County, California.

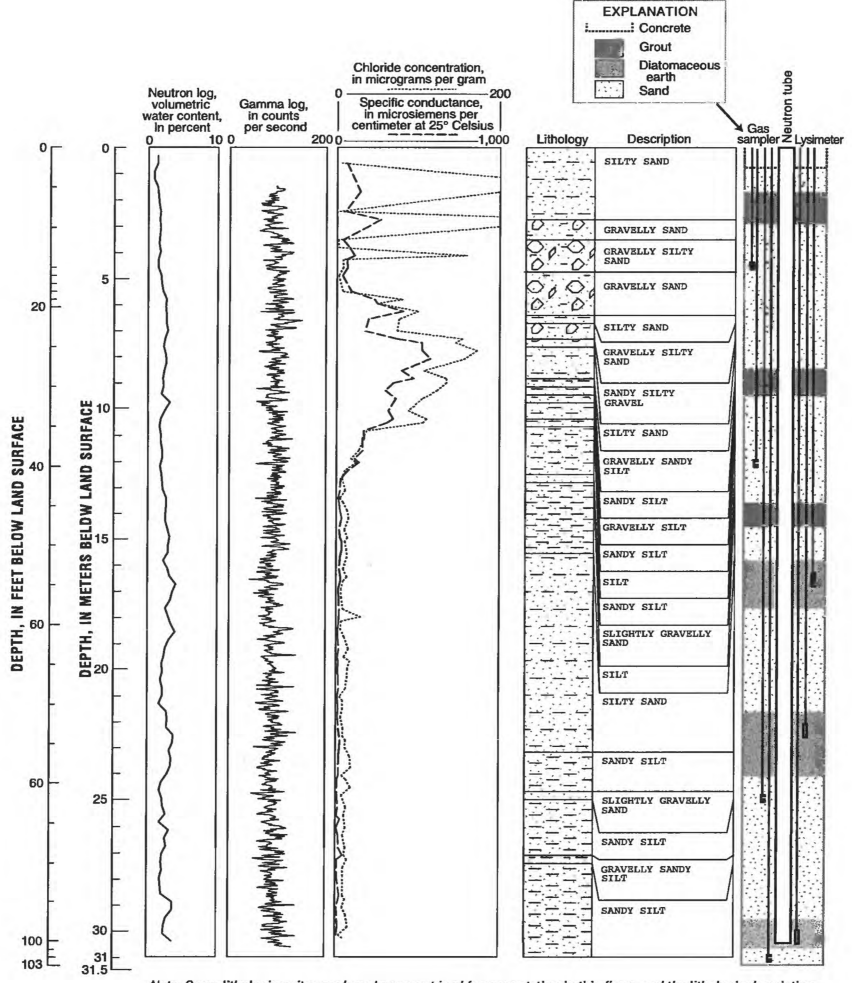


Figures 6. Neutron log, gamma log, chemical data, lithology, and instrumentation for unsaturated-zone monitoring site MOGW near Victorville, San Bernardino County, California.



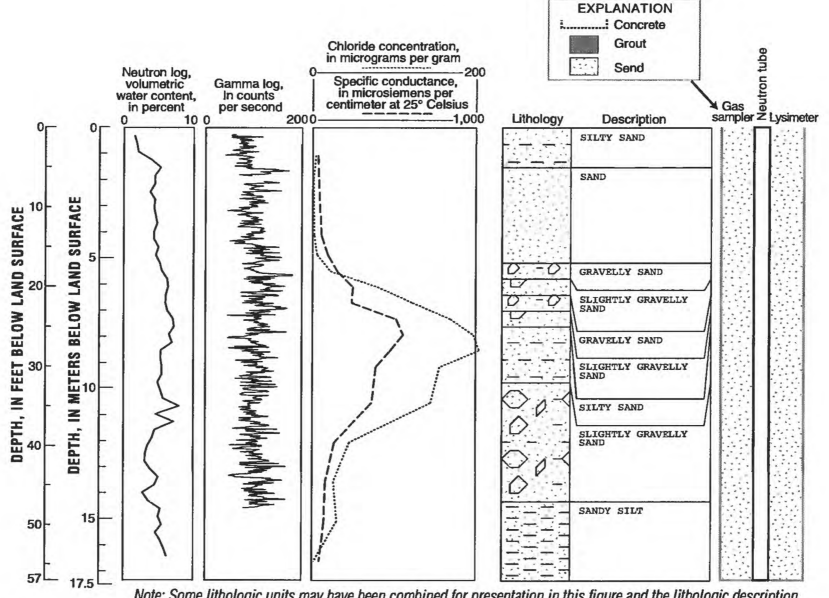
Note: Some lithologic units may have been combined for presentation in this figure and the lithologic description may not correspond exactly to the description in the lithologic log shown in table.

Figures 7. Neutron log, gamma log, chemical data, lithology, and instrumentation for unsaturated-zone monitoring site LOGW-1 near Victorville, San Bernardino County, California.



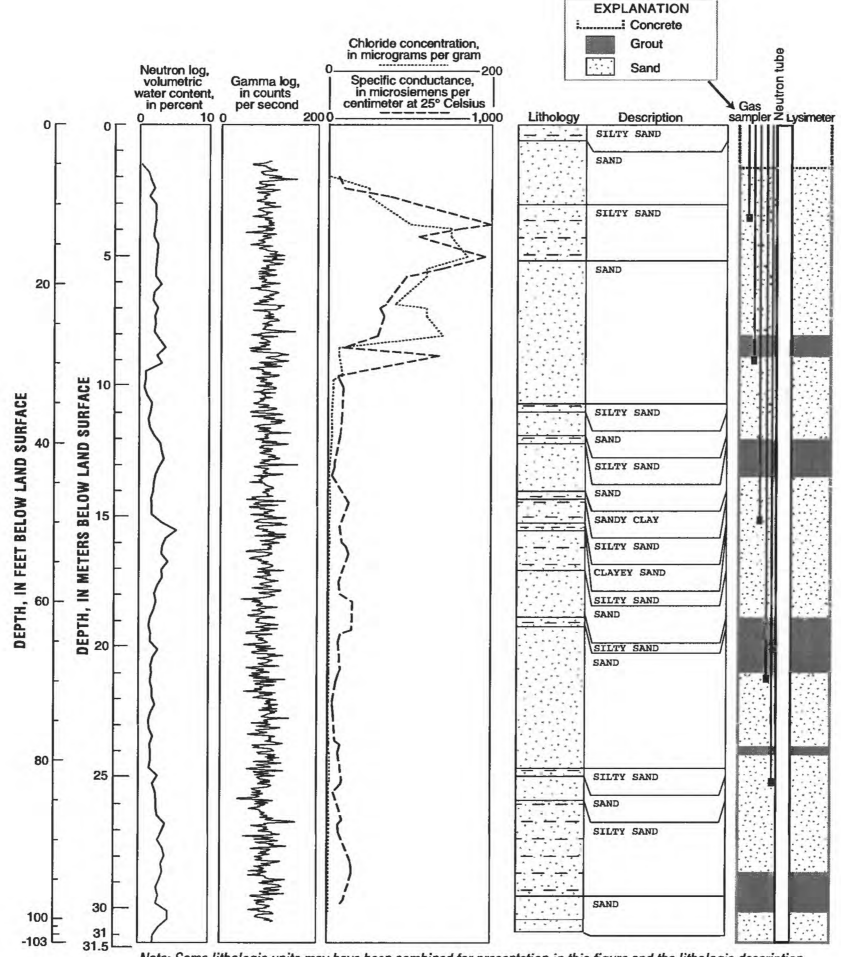
Note: Some lithologic units may have been combined for presentation in this figure and the lithologic description may not correspond exactly to the description in the lithologic log shown in table.

Figures 8. Neutron log, gamma log, chemical data, lithology, and instrumentation for unsaturated-zone monitoring site LOGW-2 near Victorville, San Bernardino County, California.



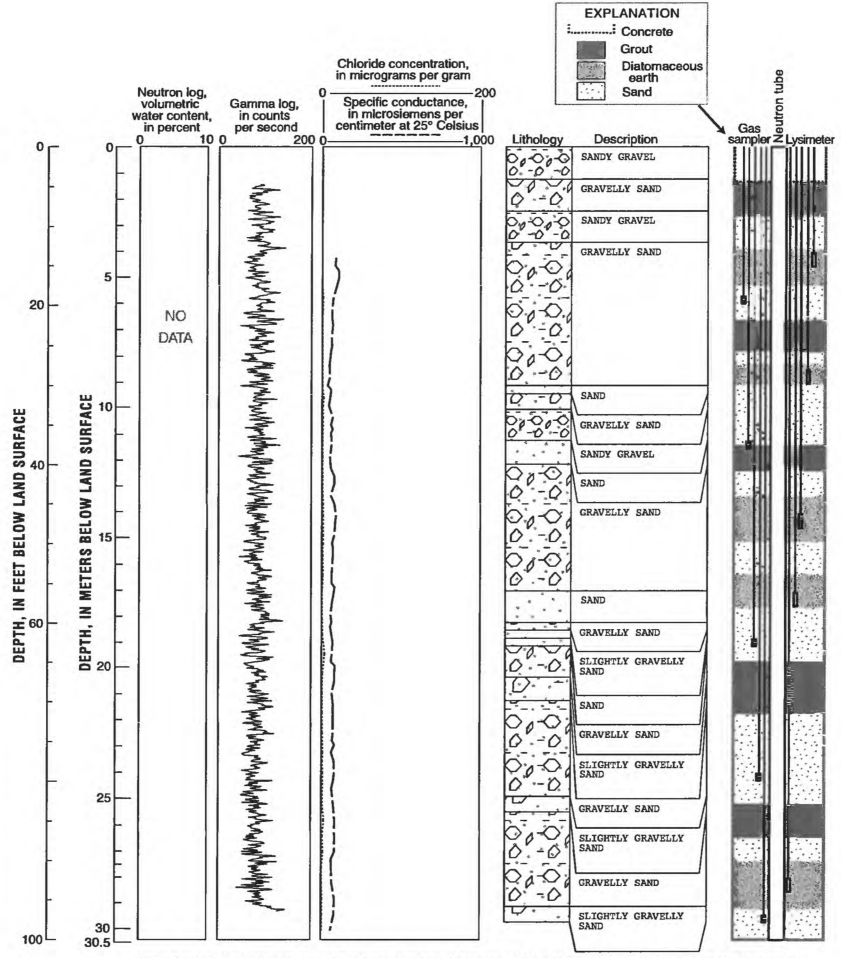
Note: Some lithologic units may have been combined for presentation in this figure and the lithologic description may not correspond exactly to the description in the lithologic log shown in table.

Figures 9. Neutron log, gamma log, chemical data, lithology, and instrumentation for unsaturated-zone monitoring site LOGW-3 near Victorville, San Bernardino County, California.



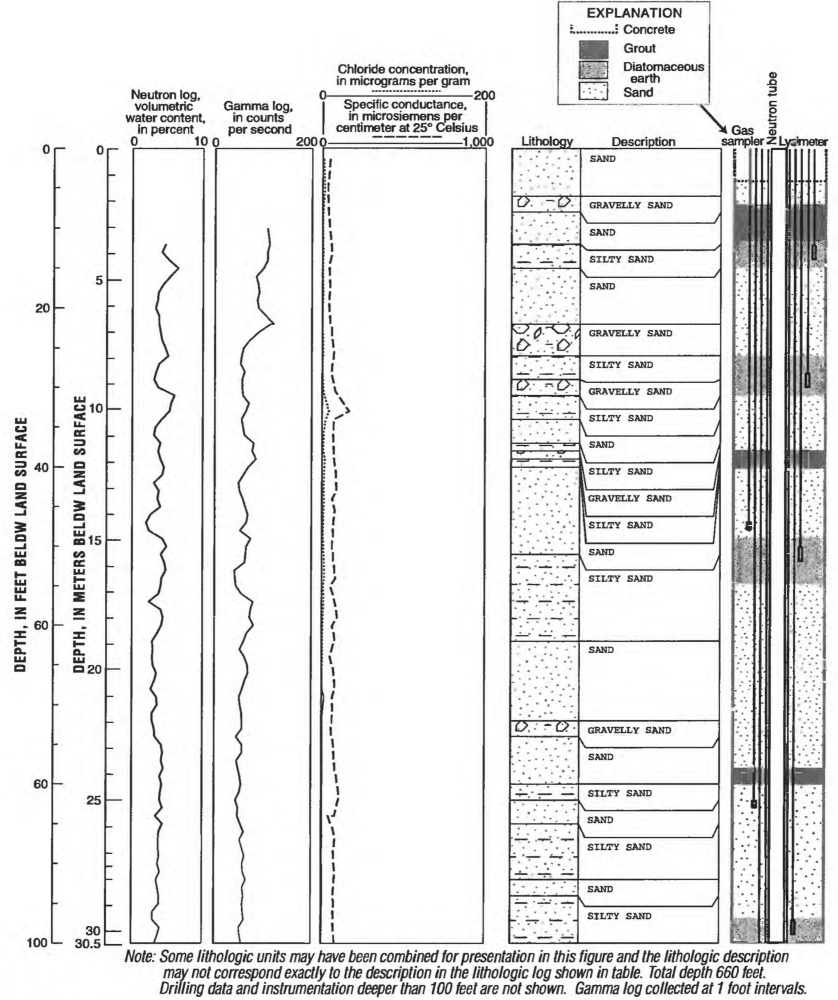
Note: Some lithologic units may have been combined for presentation in this figure and the lithologic description may not correspond exactly to the description in the lithologic log shown in table.

Figures 10. Neutron log, gamma log, chemical data, lithology, and instrumentation for unsaturated-zone monitoring site OGF near Victorville, San Bernardino County, California.

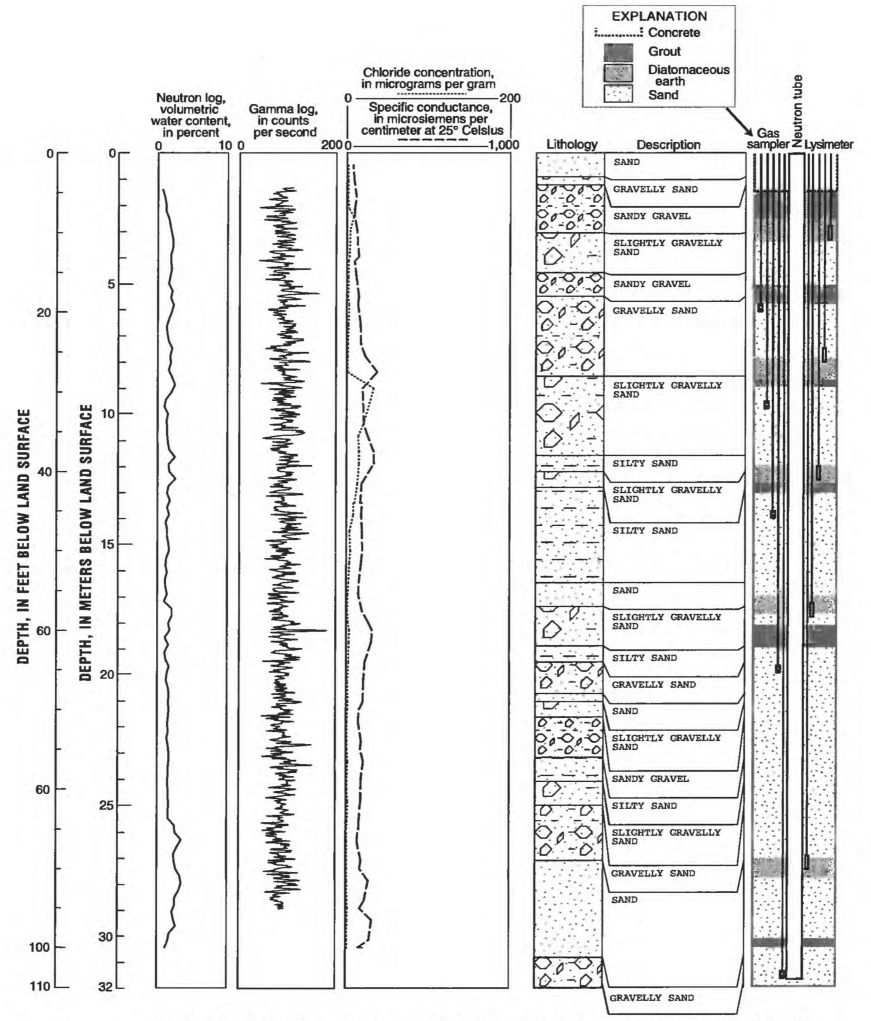


Note: Some lithologic units may have been combined for presentation in this figure and the lithologic description may not correspond exactly to the description in the lithologic log shown in table.

Figures 11. Neutron log, gamma log, chemical data, lithology, and instrumentation for unsaturated-zone monitoring site USCW near Victorville, San Bernardino County, California.

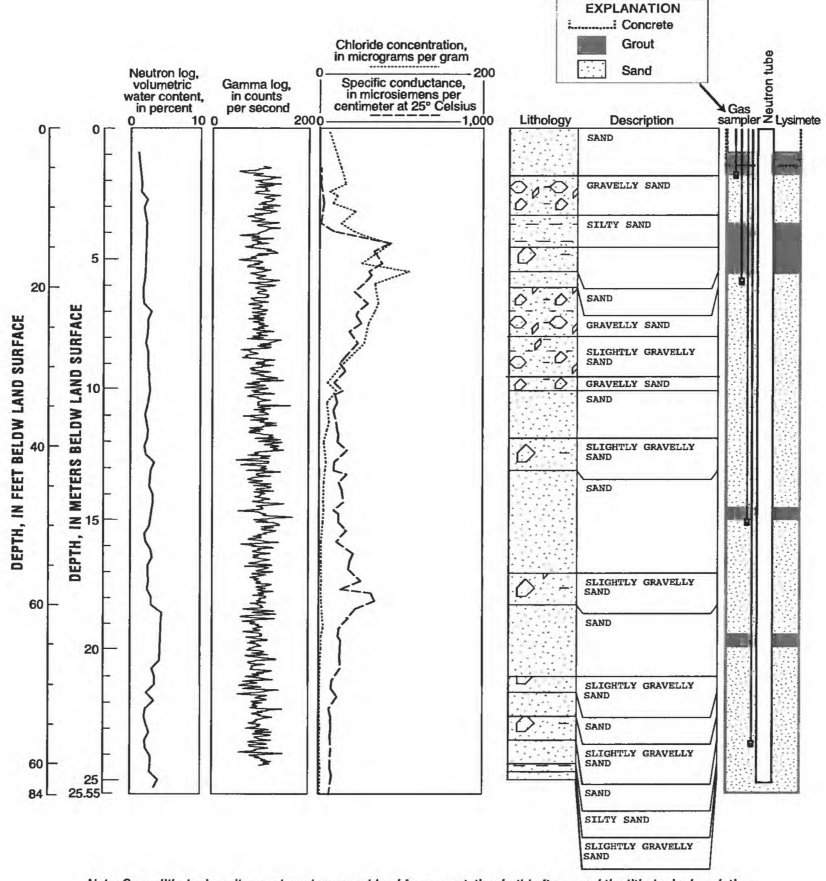


Figures 12. Neutron log, gamma log, chemical data, lithology, and instrumentation for unsaturated-zone monitoring site MSCW near Victorville, San Bernardino County, California.



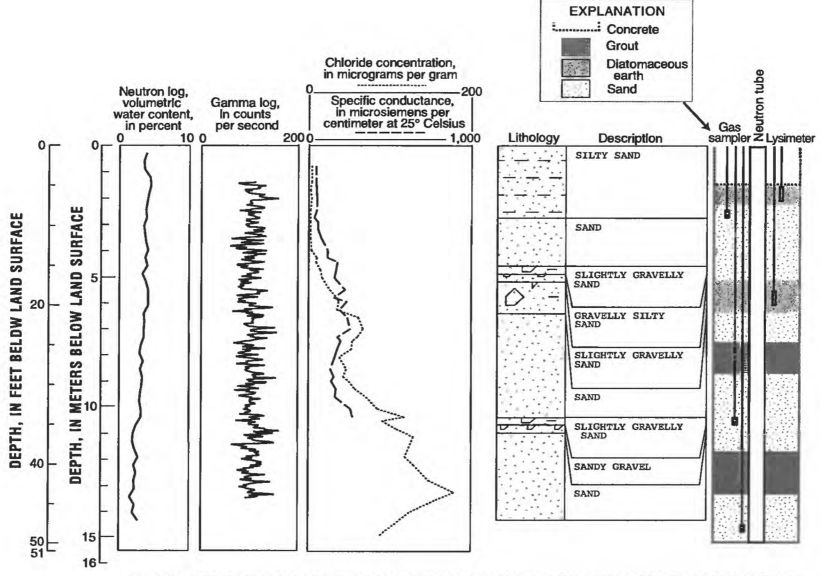
Note: Some lithologic units may have been combined for presentation in this figure and the lithologic description may not correspond exactly to the description in the lithologic log shown in table.

Figures 13. Neutron log, gamma log, chemical data, lithology, and instrumentation for unsaturated-zone monitoring site LSCW near Victorville, San Bernardino County, California.



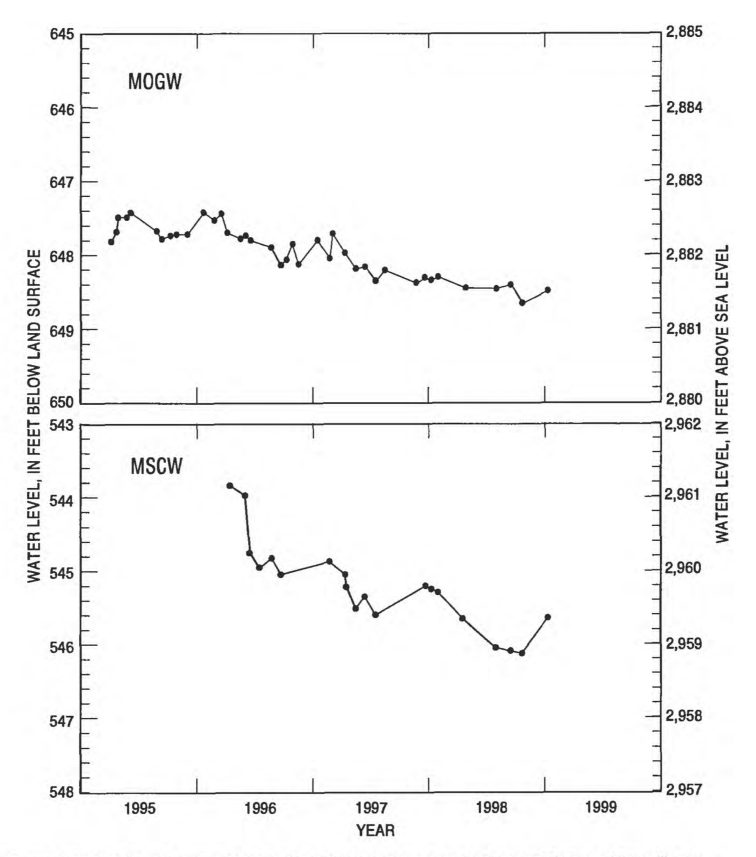
Note: Some lithologic units may have been combined for presentation in this figure and the lithologic description may not correspond exactly to the description in the lithologic log shown in table.

Figures 14. Neutron log, gamma log, chemical data, lithology, and instrumentation for unsaturated-zone monitoring site SCF near Victorville, San Bernardino County, California.



Note: Some lithologic units may have been combined for presentation in this figure and the lithologic description may not correspond exactly to the description in the lithologic log shown in table.

Figures 15. Neutron log, gamma log, chemical data, lithology, and instrumentation for unsaturated-zone monitoring site SUMMIT near Victorville, San Bernardino County, California.



Figures 16. Water-level hydrographs for 4N/5W-21H1 (MDGW) and 5N/7W-28L1 (MSCW) near Victorville, San Bernardino County, California.

TABLES 2–24

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Table 2. Lithologic log for unsaturated-zone monitoring site UOGW near Victorville, San Bernardino County, California

[Location shown in figure 1. Altitude of land surface, approximately 3,225 ft. Depth is in feet below land surface. Soil and rock color notation from Munsell Color (1994). Drilled by U.S. Geological Survey using ODEX, December 5–8, 1994. Total depth drilled 104.5 ft. Construction data and instrumentation given in table 1 and figure 5. ft, foot]

Depth	A	Description
From	То	
0	2	Sand, medium to coarse, with some fine to very coarse sand and occasional granule-sized gravel; poorly sorted; subangular to rounded; rock fragments, schist; brown (7.5YR 5/4)
2	4	Clayey sand, fine to medium, with some very fine sand, coarse to very coarse sand, and granule- to medium pebble- sized gravel; poorly sorted; subangular to rounded; schist; brown (7.5YR 5/4)
4	6	Sand, medium to coarse, with some fine to very coarse sand and granule- to small pebble-sized gravel, minor clay; poorly sorted; subangular to subrounded; schist; brown (7.5YR 5/4)
6	7.5	Slightly gravelly sand, medium to coarse, with some very coarse sand, granule- to large pebble-sized gravel, and minor very fine to fine sand; poorly sorted; subangular to subrounded; brown (7.5YR 5/4)
7.5	10.5	Slightly gravelly sand, fine to medium, with some coarse to very coarse sand, granule- to medium pebble-sized gravel, and minor very fine sand; poorly sorted; subangular to subrounded; brown (7.5YR 5/4)
10.5	11.5	Sand, fine to medium, with some coarse to very coarse sand and minor granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; brown (7.5YR 5/4)
11.5	12.5	Sand, fine to coarse, with some very coarse sand, minor very fine sand, and granule-to small pebble-sized gravel; poorly sorted; subangular to subrounded; brown (7.5YR 5/4)
12.5	17	Slightly gravelly sand, fine to coarse, with some very coarse sand, and granule- to small pebble-sized gravel, and minor very fine sand; poorly sorted; subangular to subrounded; brown (7.5YR 5/4)
17	18	Sand, fine to coarse, with some minor very coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; brown (7.5YR 5/4)
18	19	Sand, fine to coarse, with minor very coarse sand and granule-sized gravel; poorly sorted; subangular to subrounded; brown (7.5YR 5/4)
19	22	Gravelly sand, medium to coarse, with some fine and minor very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; brown (7.5YR 5/4)
22	23	Gravelly sand, medium to coarse, and granule- to large pebble-sized gravel with minor fine and very coarse sand; poorly sorted; subangular to rounded; brown (7.5YR 5/4)
23	24	Sand, medium to coarse, with some fine and very coarse sand and minor granule- to large pebble-sized gravel; poorly sorted; subangular to rounded; brown (7.5YR 5/4)
24	27	Sand, medium to coarse, with some fine and minor very coarse sand, and granule-sized gravel; poorly sorted; subangular to subrounded; brown (7.5YR 5/4)
27	28	Sand, medium to coarse, with some fine and minor very coarse sand to small pebble-sized gravel; poorly sorted; subangular to subrounded; brown (7.5YR 5/4)
28	32	Gravelly sand, medium to coarse, granule- to medium pebble-sized gravel, and minor fine and very coarse sand; poorly sorted; subangular to subrounded; brown (7.5YR 5/4)

Table 2. Lithologic log for unsaturated-zone monitoring site UOGW near Victorville, San Bernardino County, California—Continued

Depth (ft)		Description	
From To		- Description	
32	33	Gravelly sand, fine to coarse, granule- to medium pebble-sized gravel with minor very coarse sand; poorly sorted; subangular to rounded; brown (7.5YR 5/4)	
33	35.5	Sand, coarse, with some fine to medium and minor very coarse sand, and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; dark brown (7.5YR 3/2)	
35.5	36.5	Sand, medium to coarse, with some very coarse and minor fine sand, and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; dark brown (7.5YR 3/2)	
36.5	37.5	Sand, fine to medium, with some minor very fine and coarse to very coarse sand, and granule- to large pebble-sized gravel; poorly sorted; subangular to subrounded; dark brown (7.5YR 3/2)	
37.5	40.5	Sand, fine to medium, with some coarse, minor very fine and very coarse sand, and occasional granule- to large pebble sized gravel; poorly sorted; subangular to subrounded; dark brown (7.5YR 3/2)	
40.5	41.5	Slightly gravelly sand, fine to medium, with some granule- to large pebble-sized gravel, coarse and minor very coarse sand; poorly sorted; subangular to rounded; dark brown (7.5YR 3/2)	
41.5	42.5	Slightly gravelly sand, fine to medium, with some coarse sand and granule- to medium pebble-sized gravel, and minor very coarse sand; poorly sorted; angular to subrounded; dark brown (7.5YR 3/2)	
42.5	45.5	Slightly gravelly sand, fine to coarse, with some granule- to large pebble-sized gravel, and minor very coarse sand; poorly sorted; subangular to subrounded; dark brown (7.5YR 3/2)	
45.5	46.5	Sand, fine to medium, with some very fine, some coarse, and minor very coarse sand; poorly sorted; subangular to subrounded; brown (7.5YR 5/4)	
46.5	50.5	Gravelly sand, medium to coarse, with granule to medium pebble-sized gravel; minor fine and very coarse sand; poorly sorted; subangular to subrounded; dark brown (7.5YR 3/2)	
50.5	51.5	Sand, very fine to fine, with some silt, minor medium to very coarse sand, and granule- to small pebble-sized gravel; poorly sorted; angular to rounded; sand is made of schist; gray (10YR 5/1)	
51.5	57	Slightly gravelly sand, very fine to medium, with some minor coarse to very coarse sand, and granule- to large pebble sized gravel; poorly sorted; subangular to rounded; grayish brown (10YR 5/2)	
57	58	Slightly gravelly sand, very fine to medium, with minor coarse to very coarse sand, and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; grayish brown (10YR 5/2)	
58	60	Slightly gravelly sand, fine to coarse, with some very coarse sand, and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; grayish brown (10YR 5/2)	
60	61	Gravelly sand, fine to coarse, granule- to medium pebble-sized gravel, with some very fine and very coarse sand; poorly sorted; subangular to subrounded; grayish brown (10YR 5/2)	
61	64.5	Gravelly sand, fine to medium, with granule- to large pebble-sized gravel, minor very fine and coarse to very coarse sand; poorly sorted; subangular to rounded; grayish brown (10YR 5/2)	
64.5	66	Sand, fine to medium, with some coarse sand, minor very fine and very coarse sand, and occasional granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; grayish brown (10YR 5/2)	

Table 2. Lithologic log for unsaturated-zone monitoring site UOGW near Victorville, San Bernardino County, California—Continued

Depth (ft)		Description	
From To		- Description	
66	73	Gravelly sand, fine to medium, and granule- to large pebble-sized gravel with some very fine and coarse to very coarse sand; poorly sorted; subangular to subrounded; grayish brown (10YR 5/2)	
73	75	Slightly gravelly sand, very fine to fine, with minor granule- to small pebble-sized gravel, some medium to very coarse sand; poorly sorted; angular to subrounded; grayish brown (10YR 5/2)	
75	78	Gravelly sand, very fine to fine, and granule- to medium pebble-sized gravel, minor medium to very coarse sand; poorly sorted; angular to subrounded; grayish brown (10YR 5/2)	
78	80	Sand, very fine to fine, with minor medium to coarse sand, occasional very coarse sand, and granule- to small pebble- sized gravel; poorly sorted; subangular to subrounded; grayish brown (10YR 5/2)	
80	82	Slightly gravelly sand, very fine to medium, with some granule- to medium pebble- sized gravel, minor coarse to very coarse sand; poorly sorted; angular to subrounded; grayish brown (10YR 5/2)	
82	86	Silty sand, very fine to fine, with trace to minor clay; poorly sorted; angular to subrounded; grayish brown (10YR 5/2	
86	88	Sand, very fine to fine, with some medium, minor coarse to very coarse sand, and occasional granule or small pebble sized gravel; poorly sorted; angular to subrounded; grayish brown (10YR 5/2)	
88	90	Sand, fine to medium, with some very fine and coarse to very coarse sand, minor granule- to small pebble-sized gravel poorly sorted; angular to subrounded; brown (10YR 5/3)	
90	91	Sand, very fine to fine, with minor medium to very coarse sand, occasional granule- to large pebble-sized gravel; moderately sorted; subangular to subrounded; brown (10YR 5/3)	
91	92	Slightly gravelly sand, fine to medium, with minor granule- to medium pebble-sized gravel, minor coarse to very coarse sand; poorly sorted; subangular to subrounded; brown (10YR 5/3)	
92	93	Gravelly sand, fine to medium, and granule- to medium pebble-sized gravel, with some coarse and very coarse sand; poorly sorted; angular to subrounded; brown (10YR 5/3)	
93	95	Slightly gravelly sand, fine to medium, with minor granule- to medium pebble-sized gravel and coarse to very coarse sand; poorly sorted; subangular to subrounded; brown (10YR 5/3)	
95	96	Gravelly sand, fine to medium, granule- to medium pebble-sized gravel with some coarse to very coarse sand; poorly sorted; subangular to subrounded; brown (10YR 5/3)	
96	97	Slightly gravelly sand, fine to coarse, minor granule- to small pebble-sized gravel, some very coarse sand; poorly sorted; subangular to subrounded; brown (7.5YR 5/4)	
97	101	Gravelly sand, fine to medium, granule- to large pebble-sized gravel with some minor coarse to very coarse sand; poorly sorted; angular to rounded; brown (7.5YR 5/4)	
101	102	Sand, fine to medium, with some very fine, minor coarse sand, some occasional very coarse sand, and granule- to medium pebble-sized gravel; moderately sorted; subangular to subrounded; brown (7.5YR 5/4)	
102	103	Sand, fine to medium, with some very fine, minor coarse to very coarse sand, and occasional granule- to medium pebble-sized gravel; moderately sorted; subangular to subrounded; brown (10YR 5/3)	
103	104.5	Gravelly sand, fine to medium, granule- to large pebble-sized gravel, minor coarse to very coarse sand; poorly sorted; angular to subrounded; schist; grayish brown (2.5 YR 5/2)	

Table 3. Lithologic log for unsaturated-zone monitoring site MOGW near Victorville, San Bernardino County, California

[Location shown in figure 1. Altitude of land surface, approximately 3,530 ft. Depth is in feet below land surface. Soil and rock color notation from Munsell Color (1994). Drilled by U.S. Geological Survey using ODEX to 200 feet and air rotary to 700 feet, January 1995. Total depth drilled 700 ft. Screened interval: 630–670 ft. Construction data and instrumentation given in table 1 and figure 6. ft, foot]

Depth (ft)		Description	
From	То	Description	
0	6	Clayey sand, fine to medium, with some coarse to very coarse sand; poorly sorted; angular to subrounded; reddish brown (5YR 4/4)	
6	9	Clayey sand, very fine to fine, with some clay and medium to coarse sand; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)	
9	12	Sand, very fine to fine, with some medium to very coarse sand and silt; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)	
12	15.5	Sand, fine, with some very fine to very coarse sand and silt; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)	
15.5	17.5	Slightly gravelly sand, medium to very coarse, with some fine sand and some granule- to small pebble-sized gravel; very poorly sorted; angular to subrounded; yellowish brown (10YR 5/4)	
17.5	21	Slightly gravelly sand, fine to medium, with some very fine to very coarse sand and granule- to small pebble-sized gravel; very poorly sorted; angular to subrounded; yellowish brown (10YR 5/4)	
21	22	Slightly gravelly sand, fine to medium, with some clay, very fine and coarse to very coarse sand, and granule-sized gravel; very poorly sorted; subangular to rounded; yellowish brown (10YR 5/4)	
22	23	Slightly clayey sand, fine to medium, very fine and coarse to very coarse sand, and occasional granule-sized gravel; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)	
23	24	Gravelly sand, fine to medium, with some silt, very fine and coarse to very coarse sand, and granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; yellowish brown (10YR 5/4)	
24	25	Slightly gravelly sand, fine to medium, with some silt, very fine and coarse to very coarse sand, and granule- to medium pebble-sized gravel; very poorly sorted; angular to subrounded; yellowish brown (10YR 5/4)	
25	27	Sand, fine to medium, some very fine and coarse to very coarse sand, and occasional granule-sized gravel; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)	
27	29.5	Slightly gravelly sand, fine to coarse, with some silt, very fine and very coarse sand, and granule- to small pebble-sized gravel, and occasional medium to large pebble; very poorly sorted; subangular to rounded; yellowish brown (10YR 5/4)	
29.5	32.5	Sand, coarse to very coarse, with some fine to medium sand; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)	
32.5	37.5	Sand, coarse to very coarse, with some fine to medium sand; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)	
37.5	43	Sand, coarse, with some medium to very coarse sand and occasional granule-sized gravel; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)	
43	49.5	Gravelly sand, medium to coarse, with some fine and very coarse sand and granule- to large pebble-sized gravel; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)	

Table 3. Lithologic log for unsaturated-zone monitoring site MOGW near Victorville, San Bernardino County, California—Continued

Depth (ft)		- Description		
From To		Description		
49.5	52.5	Clayey sand, fine to medium, with some coarse to very coarse sand; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)		
52.5	54.5	Clayey sand, medium to coarse, with some very coarse and granule-sized gravel; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)		
54.5	57.5	Slightly gravelly sand, medium with some clay, fine and coarse to very coarse sand, and granule- to large pebble-sized gravel; very poorly sorted; subangular to rounded; yellowish brown (10YR 5/4)		
57.5	59.5	Sand, medium to coarse, with some fine and very coarse sand and granule- to small pebble-sized gravel; poorly sorted subangular to subrounded; yellowish brown (10YR 5/4)		
59.5	61.5	Gravelly sand, medium to coarse, with some fine and very coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)		
61.5	67.5	Clayey sand, fine to medium, with some occasional coarse to very coarse sand; moderately sorted; subangular to subrounded; yellowish brown (10YR 5/4)		
67.5	72.5	Gravelly sand, fine to medium, with some clay, coarse to very coarse sand, and granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; yellowish brown (10YR 5/4)		
72.5	75.5	Slightly gravelly sand, medium, with some fine and coarse to very coarse sand, and occasional granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)		
75.5	78.5	Sand, fine to medium, with some very fine and coarse to very coarse sand, and occasional granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)		
78.5	90	Gravelly sand, fine to medium, with some coarse to very coarse sand and granule- to large pebble-sized gravel; poorly sorted; subangular to rounded; dark grayish brown (10YR 4/2)		
90	100	Clayey sand, very fine to fine, with occasional medium to very coarse sand; moderately sorted; subangular to subrounded; yellowish brown (10YR 5/4)		
100	105	Clayey sand, fine, with very fine to coarse sand; moderately sorted; subangular to subrounded; yellowish red (5YR 5/6		
105	115	Gravelly sand, fine to coarse, with some very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)		
115	125	Sand, fine to medium, with some very fine and coarse to very coarse sand and occasional granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; dark grayish brown (10YR 4/2)		
125	155	Slightly gravelly sand, fine to coarse, with some very coarse sand and granule-sized gravel; poorly sorted; subangular to subrounded; schist; dark grayish brown (10YR 4/2)		
155	160	Sand, fine to medium, with some very fine sand and silt; well-sorted; angular to subrounded; grayish brown (10YR 5/2		
160	183.5	Sand, fine to medium, with some silt, very fine and very coarse sand, and occasional granule- to small pebble-sized gravel; poorly sorted; subangular to rounded; very pale brown (10YR 7/4)		

Depth (ft)			
From To		- Description	
183.5	198.5	Sand, fine to medium, with some silt, and very fine and coarse sand; moderately sorted; angular to subrounded; very pale brown (10YR 7/4)	
198.5	219.5	Sand, very fine to fine, with some silt and medium to very coarse sand; poorly sorted; subangular to rounded; light brownish gray (10YR 6/2)	
219.5	245	Silty sand, very fine to fine, with some medium to very coarse sand and occasional granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)	
245	265	Sand, fine, with some very fine and medium to very coarse sand and some slight clay and granule-sized pebbles; very poorly sorted; subangular to rounded; yellowish brown (10YR 5/4)	
265	285	Slightly gravelly sand, fine to medium, with some silt, very fine and coarse to very coarse sand, and granule- to medium pebble-sized gravel; very poorly sorted; angular to subrounded; yellowish brown (10YR 5/4)	
285	290	Sand, fine, with some medium, and occasional very fine and coarse to very coarse sand; moderately sorted; subangula to subrounded; yellowish brown (10YR 5/4)	
290	295	Sand, very fine to fine, with some silt and medium to very coarse sand; poorly sorted; angular to subrounded; pale brown (10YR 6/3)	
295	300	Sand, very fine to fine, with some silt and occasional medium sand; well-sorted; angular to subrounded; pale brown (10YR 6/3)	
300	310	Slightly gravelly sand, fine, with some silt, very fine and medium to very coarse sand, and granule- to small pebble-sized gravel; very poorly sorted; angular to subrounded; pale brown (10YR 6/3)	
310	340	Sand, very fine to fine, with some silt and medium sand; moderately sorted; angular to subrounded; yellowish brown (10YR 5/4)	
340	350	Slightly gravelly sand, very fine to fine, with some silt, medium to very coarse sand, and granule-sized gravel; poorly sorted; subangular to subrounded; pale brown (10YR 6/3)	
350	370	Sand, coarse, with some fine to medium and very coarse sand and occasional granule- to medium pebble-sized gravel poorly sorted; angular to subrounded; light yellowish brown (10YR 6/4)	
370	380	Silty sand, very fine to fine, with silt and some medium to very coarse sand and occasional granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; pale brown (10YR 6/3)	
380	390	Gravelly sand, coarse to very coarse, with some fine to medium sand and granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; pale brown (10YR 6/3)	
390	400	Gravelly sand, fine, with some silt, very fine and medium to very coarse sand, and granule- to large pebble-sized gravel poorly sorted; subangular to subrounded; light brownish gray (10YR 6/2)	
100	410	Gravelly sand, coarse, with some fine to medium and very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; subangular to rounded; yellowish brown (10YR 5/4)	
410	430	Sandy gravel, granules to large pebbles, with some fine to very coarse sand; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)	

Table 3. Lithologic log for unsaturated-zone monitoring site MOGW near Victorville, San Bernardino County, California-Continued

Depth (ft)		
From	То	
430	450	Gravelly sand, fine to medium, with some silt, very fine and coarse to very coarse sand, and granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; grayish brown (10YR 5/2)
450	470	Silty sand, very fine to fine, with occasional medium to very coarse sand; poorly sorted; subangular to rounded; pale brown (10YR 6/3)
470	480	Silty sand, very fine to fine, with occasional medium to very coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; pale brown (10YR 6/3)
480	490	Sand, coarse to very coarse, with some silt to medium sand and occasional granule- to small pebble-sized gravel; poorly sorted; angular to subrounded; yellowish brown (10YR 5/6)
490	540	Gravelly sand, very fine to fine, with some silt, medium to very coarse sand, and granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; light brownish gray (2.5Y 6/2)
540	560	Gravelly sand, medium to coarse, with some very fine to fine sand and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; olive gray (5Y 5/2)
560	590	Gravelly sand, fine to medium, with some silt, very fine and coarse to very coarse sand, and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; light brownish gray (10YR 6/2)
590	660	Gravelly sand, fine to coarse, with some silt, very fine and very coarse sand, and granule- to large pebble-sized gravel; poorly sorted; subangular to rounded; light brownish gray (10YR 6/2)
660	670	Sand, very fine to fine, with some silt and occasional medium to very coarse sand; moderately sorted; subangular to subrounded; light brownish gray (10YR 6/2)
670	690	Slightly gravelly sand, medium to coarse, with some fine and very coarse sand, and granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; light brownish gray (10YR 6/2)
690	700	Gravelly sand, medium to coarse, with granule to large pebble-sized gravel and some fine sand; poorly sorted; angular to subrounded; light brownish gray (10YR 6/2)

Table 4. Lithologic log for unsaturated-zone monitoring site LOGW-1 near Victorville, San Bernardino County, California

[Location shown in figure 1. Altitude of land surface, approximately 3,190 ft. Depth is in feet below land surface. Soil and rock color notation from Munsell Color (1994). Drilled by U.S. Geological Survey using ODEX, December 1–4, 1994. Total depth drilled 103 ft. Construction data and instrumentation given in table 1 and figure 7. ft, foot]

Depth (ft)		Description	
From To			
0	4	Sand, coarse, some medium; well-sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)	
4	11	Sand, medium, some fine to very coarse; moderately sorted; angular to subrounded; dark yellowish brown (10YR 4/2)	
11	16	Slightly gravelly sand, medium, with some fine to very coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
16	22	Gravelly sand, medium, with some fine to very coarse sand and granule- to medium pebble-sized gravel; poorly sorted subangular to subrounded; dark yellowish brown (10YR 4/2)	
22	24	Sand, medium to coarse, with some fine sand and occasional granule- to small pebble-sized gravel; moderately sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
24	25	Sand, medium to coarse, some fine; well-sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)	
25	26	Silty sand, fine to medium, with some coarse and clayey silt; poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)	
26	27	Silty sand, very fine to medium, with some clay and silt; poorly sorted; subangular to subrounded; dusky yellowish brown (10YR 2/2)	
27	30	Sand, medium, with some very fine to coarse; moderately sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
30	31	Sand, medium to coarse, with occasional fine and coarse sand; moderately sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
31	37	Sand, fine to medium, with some very fine and occasional coarse to very coarse sand; well-sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)	
37	38	Slightly gravelly sand, fine to medium, with some very fine and coarse to very coarse, and occasional granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)	
38	40	Sand, medium, with some fine and occasional coarse to very coarse; moderately sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)	
40	41	Slightly gravelly sand, medium to coarse, with some fine and very coarse, and occasional granule- to small pebble- sized gravel; poorly sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
41	42	Gravelly sand, medium, with some fine to very coarse sand and granule- to medium pebble-sized gravel; poorly sorted subangular to subrounded; dark yellowish brown (10YR 4/2)	
42	46	Sand, fine to medium, with some coarse to very coarse, and occasional granule- to small pebble-sized gravel; moderately sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
46	47	Sand, medium, with some fine and occasional coarse to very coarse sand, and granule- to small pebble-sized gravel; moderately sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	

Table 4. Lithologic log for unsaturated-zone monitoring site LOGW-1 near Victorville, San Bernardino County, California—Continued

Dept	No. 2 and an one	Description	
From	То		
47	48	Slightly gravelly sand, fine to medium, with some coarse to very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
48	50	Sand, fine to medium, with some very fine to very coarse; moderately sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
50	53	Sand, very fine to fine, with some medium; well-sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)	
53	55	Sandy clay, with some very fine to fine sand; well-sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
55	60	Silty sand, fine to medium, some very fine sand and clayey silt; moderately sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
60	65	Sand, fine to medium, with some very fine to coarse; well-sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
65	72	Sand, fine to medium, with some very fine; well-sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
72	75	Silty sand, very fine to fine; well-sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
75	76	Sand, very fine to fine, with occasional medium; well-sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
76	77	Clayey sand, very fine, with some clay; well-sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
77	80	Silty sand, fine, with some very fine sand and clayey silt; moderately sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
80	82	Sand, very fine to fine; well-sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
82	85	Sand, very fine to fine; well-sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)	
85	86	Sand, fine, with some very fine to coarse sand and occasional medium pebble-sized gravel; poorly sorted; subangular to rounded; dark yellowish brown (10YR 4/2)	
86	87	Sand, very fine to fine, with some medium to very coarse sand; moderately sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
87	89	Silty sand, very fine to fine, with some clayey silt; moderately sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
89	90	Sand, medium, some very fine to coarse; moderately sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
90	91	Sand, fine, some very fine to medium; well-sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	
91	92	Sand, very fine to fine; well-sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)	

 Table 4. Lithologic log for unsaturated-zone monitoring site LOGW-1 near Victorville, San Bernardino County, California—Continued

Depth (ft)		Bind
From	То	- Description
92	95	Sand, very fine to fine, some silt; well-sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)
95	100	Sand, very fine to fine, well-sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)
100	101	Silty sand, very fine, with clayey silt; well-sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)
101	103	Sand, very fine to fine, with some medium; well-sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)

Table 5. Lithologic log for unsaturated-zone monitoring site LOGW-2 near Victorville, San Bernardino County, California

[Location shown in figure 1. Altitude of land surface, approximately 3,205 ft. Depth is in feet below land surface. Soil and rock color notation from Munsell Color (1994). Drilled by U.S. Geological Survey using ODEX, January 10–11, 1997. Total depth drilled 104 ft. Construction data and instrumentation given in table 1 and figure 8. ft, foot]

Depti			
From	То		
0	4	Sandy silt, with some very fine and minor fine to very coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; dark yellowish orange (10YR 6/6)	
4	7	Silty sand, very fine, minor fine to very coarse sand and granule- to small pebble- sized gravel; poorly sorted; angular to subrounded; approximately 20 percent gray clay flakes; dark yellowish orange (10YR 6/6)	
7	9	Silty sand, very fine, with minor fine to very coarse sand and granule- to large pebble-sized gravel; poorly sorted; angular to rounded; schist rock fragments; moderate yellowish brown (10YR 5/4)	
9	11.5	No sample	
11.5	13.5	Gravelly silty sand, very fine to fine, with medium to very coarse sand and granule- to large pebble-sized gravel; poorly sorted; angular to rounded; rock fragments; grayish orange (10YR 7/4)	
13.5	14.5	Gravelly silty sand, very fine to fine, with medium to very coarse sand and granule- to large pebble-sized gravel; poorly sorted; angular to rounded; schist rock fragments; grayish orange (10YR 7/4)	
14.5	15.5	Gravelly silty sand, very fine to medium, with some coarse to very coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; schist rock fragments; grayish orange (10YR 7/4)	
15.5	17	Gravelly sand, fine to coarse, with granule- to medium pebble-sized gravel, some silt, and very fine and very coarse sand; poorly sorted; angular to rounded; schist and granite rock fragment mix; moderate yellowish brown (10YR 5/4)	
17	19	Gravelly sand, fine to coarse, granule- to medium pebble-sized gravel with some silt, and very fine and very coarse sand; poorly sorted; angular to subrounded; schist and granite rock fragments; moderate yellowish brown (10YR 5/4)	
19	20	Sandy gravel, granule- to large pebble-sized gravel, with some silt and very fine to very coarse sand; poorly sorted; angular to rounded; schist rock fragments; moderate yellowish brown (10YR 5/4)	
20	21	Sandy gravel, granule- to large pebble-sized gravel, with some silt and very fine to very coarse sand; poorly sorted; angular to rounded; moderate yellowish brown (10YR 5/4)	
21	22	Silty sand, very fine, with some minor fine to very coarse sand, and granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; grayish orange (10YR 7/4)	
22	24	Gravelly silty sand, very fine to fine, with some granule- to medium pebble-sized gravel and medium to very coarse sand; poorly sorted; angular to subrounded; grayish orange (10YR 7/4)	
24	25	Sandy silty gravel, granule- to large pebble-sized gravel, with some silt and minor very fine to very coarse sand; poorly sorted; angular to subrounded; rock fragments; grayish orange (10YR 7/4)	
25	26	Silty sand, very fine, with some minor fine to very coarse sand; poorly sorted; subangular to subrounded; grayish orange (10YR 7/4)	
26	27	Silty sand, very fine, with some minor fine to very coarse sand; poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)	

Table 5. Lithologic log for unsaturated-zone monitoring site LOGW-2 near Victorville, San Bernardino County, California-	Continued

Depth (ft)		Description
From	То	- Description
27	29	Sandy silt, very fine, with minor fine to very coarse sand, and granule- to large pebble-sized gravel; poorly sorted; subangular to subrounded; grayish orange (10YR 7/4)
29	30	Slightly gravelly sandy silt, with very fine sand, some minor fine to very coarse sand, and granule- to large pebble-sized gravel; poorly sorted; angular to subrounded; grayish orange (10YR 7/4)
30	31	Sandy silt, with some very fine to very coarse sand, and minor granule- to large pebble-sized gravel; poorly sorted; angular to subrounded; grayish orange (10YR 7/4)
31	32	Gravelly silt, with some granule- to medium pebble-sized gravel and very fine to very coarse sand; poorly sorted; angular to rounded; grayish orange (10YR 7/4)
32	34	Sandy silt, with some very fine to very coarse sand, and occasional granule- to large pebble-sized gravel; poorly sorted angular to subrounded; grayish orange (10YR 7/4)
34	35	Silt, with minor very fine to very coarse sand; moderately sorted; subangular to subrounded; grayish orange (10YR 7/4)
35	36	Sandy silt, with very fine and minor fine to very coarse sand and occasional granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; grayish orange (10YR 7/4)
36	37	Sandy silt, with very fine to fine sand, and some medium to very coarse sand, and minor granule- to medium pebble- sized gravel; poorly sorted; subangular to subrounded; grayish orange (10YR 7/4)
37	39	Silty sand, medium to very coarse, with some very fine to fine sand and minor granule- to medium pebble-sized gravel poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
39	40	Sandy silt, with very fine, and some fine to very coarse sand and occasional granule- to small pebble-sized gravel; poorly sorted; angular to subrounded; grayish orange (10YR 7/4)
40	41	Sandy silt, with very fine and some fine to very coarse sand, and minor granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; yellowish gray (5Y 7/2)
41	42	Slightly gravelly sand, very fine to fine, with some granule- to medium pebble-sized gravel, some silt, and medium to very coarse sand; poorly sorted; subangular to rounded; grayish orange (10YR 7/4)
42	44	Silt, with minor very fine to very coarse sand and granule- to small pebble-sized gravel; moderately sorted; angular to subrounded; dusky yellow (5Y 6/4)
44	45	Silt, with minor very fine to very coarse sand and occasional granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; dusky yellow (5Y 6/4)
45	46	Silt, with occasional very fine sand to granule-sized gravel; moderately sorted; subangular to subrounded; dusky yellow (5Y 6/4)
46	47	Silt, with occasional very fine sand to granule-sized gravel; well-sorted; subangular to subrounded; dusky yellow (5Y 6/4)
47	51	Silt, with occasional very fine to very coarse sand; well-sorted; subangular to subrounded; grayish orange (10YR 7/4)

Table 5. Lithologic log for unsaturated-zone monitoring site	e LOGW-2 near Victor	ville, San Bernardin	o County, Califor	niaContinued	

Depth (ft)		- Description
From	То	- Description
51	52	Sandy silt, with some very fine and occasional fine to coarse sand; well-sorted; subangular to subrounded; dark yellowish orange (10YR 6/6)
52	54	Sandy silt, with very fine and some fine to very coarse sand; moderately sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
54	55	Sandy silt, with some very fine to fine and occasional medium to very coarse sand, and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
55	56	Sandy silt, with some very fine to fine sand and occasional medium sand to small pebble-sized gravel; poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
56	57	Sandy silt, with some very fine sand and occasional fine to very coarse sand; moderately sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
57	59	Sandy silt, with some very fine to fine sand and occasional medium to very coarse sand; moderately sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
59	60	Sandy silt, with very fine to fine sand and occasional medium to very coarse sand and granule-sized gravel; moderately sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
60	61	Silty sand, very fine, with minor fine to very coarse sand and occasional granule-sized gravel; moderately sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
61	62	Sandy silt, with very fine, minor fine to coarse, and occasional very coarse sand; moderately sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
62	66	Sandy silt, with very fine and minor fine to very coarse sand; moderately sorted; subangular to subrounded; grayish orange (10YR 7/4)
66	67	Sandy silt, with very fine and minor fine to coarse sand; moderately sorted; subangular to subrounded; grayish orange (10YR 7/4)
67	69	Sandy silt, with very fine and minor fine to very coarse sand; moderately sorted; subangular to subrounded; grayish orange (10YR 7/4)
69	70	Sandy silt, with very fine and minor fine to coarse with occasional very coarse sand; moderately sorted; subangular to subrounded; grayish orange (10YR 7/4)
70	71	Silty sand, very fine, minor fine to coarse sand; moderately sorted; subangular to subrounded; grayish orange (10YR 7/ 4)
71	72	Silty sand, very fine, with some minor fine to medium and occasional coarse sand; moderately sorted; subangular to subrounded; grayish orange (10YR 7/4)
72	74	Sandy silt, very fine sand, with minor fine to very coarse sand; moderately sorted; subangular to subrounded; grayish orange (10YR 7/4)
74	75	Sandy silt, very fine sand with minor fine to coarse sand; moderately sorted; subangular to subrounded; grayish orange (10YR 7/4)

Table 5. Lithologic log for unsaturated-zone monitoring site LOGW-2 near Victorville, San Bernardino County, California—Continued

Depth (ft)				
From	То	- Description		
75	76	Sandy silt, with very fine, minor fine to medium, and occasional coarse to very coarse sand; moderately sorted; subangular to subrounded; grayish orange (10YR 7/4)		
76	77	Silt, with minor very fine to very coarse sand; well-sorted; subangular to subrounded; grayish orange (10YR 7/4)		
77	81	Sandy silt, with very fine and minor fine to very coarse sand; moderately sorted; subangular to subrounded; grayish orange (10YR 7/4)		
81	82	Slightly gravelly sand, fine to medium, with granule- to medium pebble-sized gravel, some silt, and very fine to very coarse sand; poorly sorted; angular to rounded; schist; pale yellowish brown (10YR 6/2)		
82	84	Sandy silt, with very fine, minor fine to medium, and occasional coarse to very coarse sand, and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; schist; pale yellowish brown (10YR 6/2)		
84	85	Sandy silt, with very fine, and minor fine to very coarse sand, and occasional granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)		
85	86	Sandy silt, with very fine and some fine to very coarse sand, and occasional granule- to small pebble-sized gravel; poorly sorted; subangular to rounded; schist; pale yellowish brown (10YR 6/2)		
86	87	Silty sand, very fine to fine, with some minor medium to very coarse sand and granule-sized gravel; poorly sorted; subangular to subrounded; schist; pale yellowish brown (10YR 6/2)		
87	89	Sandy silt, very fine, with minor fine to medium, occasional coarse to very coarse sand, and granule- to large pebble sized gravel; poorly sorted; subangular to rounded; schist; pale yellowish brown (10YR 6/2)		
89	90	Slightly gravelly sandy silt, with very fine and minor fine to very coarse sand, and granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; schist; pale yellowish brown (10YR 6/2)		
90	91	Sandy silt, with very fine, and some fine to very coarse sand, and occasional granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; schist; pale yellowish brown (10YR 6/2)		
91	92	Sandy silt, with very fine to fine, and minor medium to very coarse sand; poorly sorted; subangular to subrounded; schist; pale yellowish brown (10YR 6/2)		
92	94	Sandy silt, with very fine and some fine to very coarse sand and occasional granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; schist; pale yellowish brown (10YR 6/2)		
94	95	Silt, with minor very fine and occasional medium to very coarse sand; well-sorted; subangular to subrounded; schist; pale yellowish brown (10YR 6/2)		
95	96	Sandy silt, with very fine and minor fine sand; well-sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)		
96	97	Silt, with minor very fine sand; well-sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)		
97	99	Sandy silt, with very fine, minor fine, and occasional medium to very coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)		

Table 5. Lithologic log for unsaturated-zone monitoring site LOGW-2 near Victorville, San Bernardino County, California—Continued

Depth (ft)		Description
From	То	- Description
99	100	Sandy silt, with very fine, minor fine to medium sand, and occasional coarse sand; well-sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)
100	101	Silty sand, very fine, with fine and minor medium to coarse; well-sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)
101	102	Silty sand, very fine, some fine to medium; well-sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)

 Table 6. Lithologic log for unsaturated-zone monitoring site LOGW-3 near Victorville, San Bernardino County, California

[Location shown in figure 1. Altitude of land surface, approximately 3,195 ft. Depth is in feet below land surface. Soil and rock color notation from Munsell Color (1994). Drilled by U.S. Geological Survey using ODEX, January 12, 1997. Total depth drilled 57 ft. Construction data and instrumentation given in table 1 and figure 9. ft, foot]

Depth (ft)		- Description
From	То	
0	5	Silty sand, very fine to fine, with some medium to very coarse sand, granule to medium to very coarse sand, and gran- ule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)
5	10	Sand, fine to medium, with some very fine, coarse to very coarse sand, and granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)
10	15	Sand, fine, with some very fine to very coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; yellowish brown (10YR 5/4)
15	17	Sand, fine to medium, with some very fine to very coarse sand and granule- to large pebble-sized gravel; poorly sorted; subangular to subrounded; schist rock fragments; yellowish brown (10YR 5/4)
17	19	Gravelly sand, medium to coarse, with some fine to very coarse sand and granule- to large pebble-sized gravel; poorly sorted; angular to subrounded; yellowish brown (10YR 5/4)
19	21	Slightly gravelly sand, fine to medium, with some very fine to very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; pale yellowish brown (10YR 6/2)
21	23	Gravelly sand, fine to medium, with some silt, very fine to very coarse sand and granule- to large pebble-sized gravel; poorly sorted; angular to subrounded; pale yellowish brown (10YR 6/2)
23	25	Slightly gravelly sand, fine, with some silt, very fine to very coarse sand and granule- to large pebble-sized gravel; poorly sorted; angular to subrounded; pale yellowish brown (10YR 6/2)
25	27	Silty sand, very fine to fine, with some medium to very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; moderate yellowish brown (10YR 5/4)
27	29	Silty sand, very fine to fine, with some medium to very coarse sand and occasional granule- to small pebble-sized gravel; moderately sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
29	32	Silty sand, very fine to fine, with some medium to very coarse sand and granule-sized gravel; moderately sorted; suban gular to subrounded; moderate yellowish brown (10YR 5/4)
32	37	Slightly gravelly sand, fine to coarse, with some silt, very fine to very coarse sand, and granule- to large pebble-sized gravel; poorly sorted; angular to subrounded; yellowish brown (10YR 5/4)
37	47	Slightly gravelly sand, fine to medium, with some silt, very fine to very coarse sand, and granule- to large pebble-sized gravel; poorly sorted; angular to subrounded; moderate yellowish brown (10YR 5/4)
47	57	Sandy silt, with some very fine, minor fine to very coarse sand, and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)

Table 7. Lithologic log for unsaturated-zone monitoring site OGF near Victorville, San Bernardino County, California

[Location shown in figure 1. Altitude of land surface, approximately 3,225 ft. Depth is in feet below land surface. Soil and rock color notation from Munsell Color (1994). Drilled by U.S. Geological Survey using ODEX, December 5–8, 1994. Total depth drilled 103 ft. Construction data and instrumentation given in table 1 and figure 10. ft, foot]

Depth (ft)		Description
From	То	- Description
0	2	Silty sand, very fine to very coarse, skewed toward fine; well-sorted; angular to subrounded; dark yellowish brown (10YR 4/2)
2	9	Sand, very fine to very coarse, skewed toward medium, minor silt; moderately well sorted; angular to subrounded; moderate yellowish brown (10YR 5/4)
9	10	Sand, very fine to very coarse, skewed toward fine, some silt; moderately well sorted; angular to subrounded; moderat yellowish brown (10YR 5/4)
10	11	Silty sand, very fine to very coarse, skewed toward fine; well-sorted; angular to subrounded; dark yellowish brown (10YR 4/2)
11	15	Silty sand, very fine to very coarse, skewed toward fine; moderately well sorted; angular to subrounded; dark yellowisk brown (10YR 4/2)
15	16	Silty sand, very fine to very coarse, skewed toward fine; well-sorted; angular to subrounded; dark yellowish brown (10YR 4/2)
16	17	Silty sand, very fine to very coarse, skewed toward fine; well-sorted; angular to subrounded; dark yellowish brown (10YR 4/2)
17	19	Sand, very fine to very coarse, with some gravel granules, minor silt; poorly sorted; even distribution; angular to subrounded; moderate yellowish brown (10YR 5/4)
19	20	Sand, very fine to very coarse, with minor gravel granules, minor silt; moderately sorted; even distribution; angular to subrounded; moderate yellowish brown (10YR 5/4)
20	22	Sand, very fine to very coarse, with some gravel granules and pebbles, minor silt; poorly sorted; even size distribution angular to subrounded; moderate yellowish brown (10YR 5/4)
22	24	Sand, very fine to very coarse, skewed toward fine, with some silt; well-sorted; angular to subrounded; moderate yellowish brown (10YR 5/4)
24	26	Sand, very fine to coarse, skewed toward fine, with some silt; well-sorted; angular to subrounded; dark yellowish brown (10YR 4/2)
26	27	Sand, very fine to coarse, skewed toward fine; moderately well sorted; angular biotite to subrounded quartz; dark yellowish brown (10YR 4/2)
27	29	Sand, very fine to very coarse, with minor gravel granules; poorly sorted; angular to subrounded; moderate yellowish brown (10YR 5/4)
29	32	Sand, fine to very coarse, with minor gravel granules; poorly sorted; even distribution; angular to subrounded; moderate yellowish brown (10YR 5/4)
32	33	Sand, very fine to very coarse, skewed toward fine, some silt; well-sorted; angular to subrounded; dark yellowish brown (10YR 4/2)

Table 7. Lithologic log for unsaturated-zone monitoring site OGF near Victorville, San Bernardino County, California—Continued

Depth (ft)		Description
rom	То	
33	34	Sand, fine to very coarse, with some gravel granules and pebbles; poorly sorted; even distribution; angular to subrounded; moderate yellowish brown (10YR 5/4)
34	35	Sand, very fine to medium, skewed toward fine, some silt, trace gravel granules; well-sorted; angular to subrounded; dark yellowish brown (10YR 4/2)
35	36	Silty sand, very fine to medium, skewed toward fine; well-sorted; angular to subrounded; dark yellowish brown (10YR 4/2)
36	39	Sand, very fine to very coarse, some silt, some gravel granules; poorly sorted; even distribution; angular to subrounded moderate yellowish brown (10YR 5/4)
39	40	Silty sand, very fine to very coarse, skewed toward fine, with trace gravel granules; well-sorted; angular to subrounded dark yellowish brown (10YR 4/2)
40	41	Sand, very fine to very coarse, skewed toward medium; moderately well sorted; angular to subrounded; moderate yellowish brown (10YR 5/4)
41	42	Sand, fine to very coarse, with some gravel granules and pebbles; poorly sorted; angular to subrounded; moderate yellowish brown (10YR 5/4)
42	44	Sand, fine to very coarse, with minor gravel granules; poorly sorted; even distribution; angular to subrounded; moderate yellowish brown (10YR 5/4)
44	45	Sand, fine to very coarse, skewed toward medium; moderately well sorted; angular to subrounded; moderate yellowish brown (10YR 5/4)
45	46	Sand, fine to very coarse, skewed toward coarse, with some gravel granules; moderately sorted; angular to subrounded dark yellowish brown (10YR 4/2)
46	47	Sandy clay, very fine to very coarse, with some gravel granules and pebbles; poorly sorted; angular to subrounded; moderate yellowish brown (10YR 5/4)
47	49	Silty sand, very fine to medium, skewed toward fine; well-sorted; angular to subrounded; dark yellowish brown (10YR 4/2)
49	50	Silty sand, very fine to medium, skewed toward fine; well-sorted; angular to subrounded; moderate olive brown (5Y 4/4)
50	51	Clayey sand, very fine to medium, skewed toward fine, some silt; well-sorted; angular to subrounded; moderate yellowish brown (10YR 5/4)
51	52	Silty sand, very fine to medium, skewed toward fine, with minor to trace clay; well-sorted; angular to subrounded; moderate yellowish brown (10YR 5/4)
52	54	Silty sand, very fine to coarse, skewed toward fine; moderately well sorted; angular to rounded; light olive brown (5YR 5/6)
54	56	Silty sand, very fine to very coarse, skewed toward fine; moderately well sorted; angular to subrounded; light olive brown (5Y 5/6)

Depth (ft)		
From	То	Description
56	57	Sand, very fine to coarse, skewed toward fine; well-sorted; angular to subrounded; moderate olive brown (5Y 4/4)
57	61	Sand, fine to very coarse, skewed toward coarse, with some gravel granules; moderately sorted; angular to subrounde light olive brown (5Y 5/6)
61	62	Sand, very fine to very coarse, skewed toward fine, with some silt; moderately sorted; angular to subrounded; moderately sorted; angular to subrounded; moderately brown (5Y 4/4)
62	63	Silty sand, very fine to medium, skewed toward fine; very well sorted; angular to subrounded; moderate olive brown (5Y 5/4)
63	66	Sand, fine to very coarse; poorly sorted; even distribution; angular to subrounded; light olive brown (5Y 5/6)
66	67	Sand, fine to very coarse, skewed toward medium, with some gravel granules and pebbles; moderately sorted; angula to rounded; moderate olive brown (5Y 4/4)
67	68	Sand, fine to very coarse, skewed toward medium; moderately well sorted; angular to subrounded; moderate olive brown (5Y 4/4)
68	70	Sand, fine to very coarse, skewed toward medium, with trace gravel granules; moderately well sorted; moderate olive brown (5Y 4/4)
70	71	Sand, fine to very coarse, with some gravel granules; poorly sorted; even distribution; angular to subrounded; modera olive brown (5Y 4/4)
71	73	Sand, fine to very coarse, skewed toward medium; moderately well sorted; angular to subrounded; moderate olive brown (5Y 4/4)
73	74	Sand, fine to very coarse, skewed toward medium, with trace of gravel, pebbles; moderately sorted; angular to subrounded; moderate olive brown (5Y 4/4)
74	75	Sand, fine to very coarse, skewed toward coarse, with some gravel granules; moderately sorted; angular to subrounde moderate olive brown (5Y 4/4)
75	77	Sand, fine to very coarse, skewed toward medium; moderately sorted; angular to subrounded; light olive brown (5Y 5/6)
77	80	Sand, very fine to coarse, skewed toward fine, with minor silt; well-sorted; angular to subrounded; moderate olive brown (5Y 4/4)
80	81	Sand, very fine to very coarse, skewed toward fine, with some silt; well-sorted; angular to subrounded; moderate oliv brown (5Y 4/4)
81	82	Silty sand, very fine to coarse, skewed toward fine; well-sorted; angular to subrounded; moderate olive brown (5Y 4/
82	84	Sand, very fine to very coarse, with minor silt; poorly sorted; angular to subrounded; moderate olive brown (5Y 4/4)
84	85	Sand, very fine to very coarse, skewed toward fine, minor silt; moderately well sorted; angular to subrounded; modera olive brown (5Y 4/4)

Table 7. Lithologic log for unsaturated-zone monitoring site OGF near Victorville, San Bernardino County, California-Continued

Depth (ft)		Description
From	То	- Description
85	87	Silty sand, very fine to coarse, skewed toward fine; well-sorted; angular to subrounded; moderate olive brown (5Y 4/4)
87	89	Sand, very fine to coarse, skewed toward medium; moderately sorted; angular to subrounded; moderate yellowish brown (10YR 5/4)
89	91	Silty sand, very fine to coarse, skewed toward fine; well-sorted; angular to subrounded; moderate olive brown (5Y 4/4
91	96	Silty sand, very fine to medium, skewed toward fine; well-sorted; angular to subrounded; moderate olive brown (5Y 4/4)
96	103	Sand, very fine to coarse, skewed toward fine; well-sorted; angular to subrounded; moderate olive brown (5Y 4/4)

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Table 8. Lithologic log for unsaturated-zone monitoring site USCW near Victorville, San Bernardino County, California

[Location shown in figure 1. Altitude of land surface, approximately 4,180 ft. Depth is in feet below land surface. Soil and rock color notation from Munsell Color (1994). Drilled by U.S. Geological Survey using ODEX, December 5–13, 1995. Total depth drilled 101 ft. Construction data and instrumentation given in table 1 and figure 11. ft, foot]

Dept		- Description	
From	То		
0	2	Sandy gravel, granule to large pebbles, with some fine to very coarse sand; poorly sorted; subangular to rounded; schist, quartz, micas; dark greenish gray (5G 4/1)	
2	4	Sandy gravel, granule- to large pebble-sized gravel with some fine to very coarse sand; poorly sorted; angular to rounded; schist, quartz, micas; greenish black (5G 2/1)	
4	6	Gravelly sand, coarse, with some fine to very coarse sand and granule- to small pebble-sized gravel; poorly sorted; angular to subrounded; schist, quartz, micas; greenish black (5G 2/1)	
6	8	Gravelly sand, coarse, with some fine to very coarse sand and granule- to large pebble-sized gravel; poorly sorted; angular to subrounded; schist; greenish black (5G 2/1)	
8	9	Sandy gravel, granule- to large pebble-sized, with some fine to very coarse sand; poorly sorted; angular to subrounded schist; greenish black (5G 2/1)	
9	10	Sandy gravel, granule- to large pebble-sized, with some medium to very coarse sand; poorly sorted; angular to rounded; schist; greenish black (5G 2/1)	
10	11	Sandy gravel, granule- to medium pebble-sized, with some fine to very coarse sand; poorly sorted; angular to subrounded; schist; greenish black (5G 2/1)	
11	12	Sandy gravel, granule- to medium pebble-sized, and some coarse to very coarse sand; poorly sorted; angular to subrounded; schist; greenish black (5G 2/1)	
12	13	No sample collected	
13	15	Gravelly sand, medium to coarse, with some fine to very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; schist; dark yellowish brown (10YR 4/2)	
15	16	Gravelly sand, medium to very coarse, with some fine sand and granule- to large pebble-sized gravel; poorly sorted; angular to subrounded; schist; dark yellowish brown (10YR 4/2)	
16	17	Gravelly sand, fine to coarse, with some very coarse sand and granule- to large pebble-sized gravel; poorly sorted; angular to subrounded; schist; dark yellowish brown (10YR 4/2)	
17	18	Gravelly sand, fine to coarse, with some very coarse sand and granule- to large pebble-sized gravel; poorly sorted; angular to subrounded; schist; dark yellowish brown (10YR 4/2)	
18	20	Gravelly sand, fine to coarse, with some very coarse sand and granule- to medium pebble-sized gravel; poorly sorted angular to subrounded; dark yellowish brown (10YR 4/2)	
20	21	Gravelly sand, medium to coarse, with some fine to very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; schist; dark yellowish brown (10YR 4/2)	
21	22	Slightly gravelly sand, medium to coarse, with some fine to very coarse sand and granule-sized gravel; moderately sorted; subangular to subrounded; schist; dusky yellowish brown (10YR 2/2)	
22	23	Gravelly sand, medium to very coarse, with some granule- to medium pebble-sized gravel; poorly sorted; angular to rounded; schist; dusky yellowish brown (10YR 2/2)	

Table 8. Lithologic log for unsaturated-zone monitoring site USCW near Victorville, San Bernardino County, California-Continued

Depth		- Description		
From To				
23	25	Gravelly sand, very coarse, with some granule- to medium pebble-sized gravel; moderately sorted; angular to rounded olive gray (5Y 3/2)		
25	26	Slightly gravelly sand, fine to coarse, with some very coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to rounded; schist; olive gray (5Y 3/2)		
26	27	Gravelly sand, fine to coarse, with some very coarse sand and granule- to small pebble-sized gravel; poorly sorted; angular to rounded; schist; olive gray (5Y 3/2)		
27	28	Gravelly sand, coarse to very coarse, with some medium sand and granule- to small pebble-sized gravel; poorly sorted angular to rounded; schist; olive gray (5Y 3/2)		
28	30	Gravelly sand, fine to coarse, with some very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; angular to rounded; schist; olive gray (5Y 3/2)		
30	31	Sand, fine to medium, with some very fine to coarse sand, occasional very coarse sand, and granule- to large pebble- sized gravel; moderately sorted; subangular to subrounded; schist; olive gray (5Y 3/2)		
31	32	Gravelly sand, fine to coarse, with some very coarse sand and granule- to large pebble-sized gravel; poorly sorted; subangular to rounded; schist; olive gray (5Y 3/2)		
32	33	Gravelly sand, coarse to very coarse, with some medium sand and granule- to small pebble-sized gravel; moderately sorted; angular to subrounded; schist; olive gray (5Y 3/2)		
33	35	Sandy gravel, granule- to medium pebble-sized, with some fine to very coarse sand; poorly sorted; angular to subrounded; schist; grayish olive green (5GY 3/2)		
35	36	Sandy gravel, granule- to large pebble-sized, with some coarse to very coarse sand; poorly sorted; subangular to rounded; grayish olive green (5GY 3/2)		
36	37	Gravelly sand, coarse to very coarse, with some medium sand and granule- to large pebble-sized gravel; poorly sorte angular to rounded; schist; olive gray (5Y 3/2)		
37	38	Sand, medium to coarse, some fine; well-sorted; angular to subrounded; schist; olive gray (5Y 3/2)		
38	40	Sand, medium to coarse, with some fine to very coarse sand; moderately sorted; angular to subrounded; schist; olive gray (5Y 3/2)		
40	41	Gravelly sand, coarse to very coarse, with some fine to medium sand and granule-sized gravel; moderately sorted; angular to subrounded; schist; olive gray (5Y 3/2)		
41	42	Gravelly sand, medium to coarse, with some fine to very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; olive gray (5Y 3/2)		
42	43	Gravelly sand, fine to coarse, with some very coarse sand and granule- to large pebble-sized gravel; poorly sorted; subangular to rounded; olive gray (5Y 3/2)		
43	45	Gravelly sand, medium, with some fine to very coarse sand and granule- to medium pebble-sized gravel, poorly sorted; angular to subrounded; schist; olive gray (5Y 3/2)		

Depth (ft) Description		- Description
From	То	Gravelly sand, medium, with some fine to very coarse sand and granule- to medium pebble-sized gravel; poorly sorted
45	46	angular to subrounded; schist; olive gray (5Y 3/2)
46	47	Gravelly sand, medium to coarse, with some fine to very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; schist; olive gray (5Y 3/2)
47	48	Gravelly sand, medium, with some fine to coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; schist; olive gray (5Y 3/2)
48	50	Gravelly muddy sand, coarse, with some medium to very coarse sand and granule- to large pebble-sized gravel mixed with silty clayey mud; very poorly sorted; angular to rounded; schist; olive gray (5Y 3/2)
50	51	Gravelly sand, coarse to very coarse, with some granule- to medium pebble-sized gravel; poorly sorted; angular to rounded; schist; olive gray (5Y 3/2)
51	52	Slightly gravelly sand, coarse, with some medium to very coarse sand and occasional granule-sized gravel; moderately sorted; angular to subrounded; olive gray (5Y 3/2)
52	53	Gravelly sand, medium to coarse, with some fine to very coarse sand and some granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; schist; olive gray (5Y 3/2)
53	56	Gravelly sand, medium to coarse, with some fine to very coarse sand and some granule- to medium pebble-sized gravel; poorly sorted; schist; olive gray (5Y 3/2)
56	58	Sand, medium to coarse, with some fine sand and occasional granule- to small pebble-sized gravel; moderately sorted; subangular to subrounded; schist; olive gray (5Y 3/2)
58	60	Sand, medium to coarse, some fine sand; well-sorted; subangular to subrounded; schist; olive gray (5Y 3/2)
60	61	Gravelly sand, fine to coarse, with some granule- to large pebble-sized gravel; poorly sorted; subangular to rounded; schist; olive gray (5Y 3/2)
61	62	Slightly gravelly sand, medium, with some fine to coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to rounded; schist; olive gray (5Y 3/2)
62	63	Sand, coarse, with some medium sand and occasional small pebble-sized gravel; well-sorted; subangular to subrounded; schist; olive gray (5Y 3/2)
63	65	Gravelly sand, medium to coarse, with some fine to very coarse sand and granule- to large pebble-sized gravel; poorly sorted; subangular to rounded; schist; olive gray (5Y 3/2)
65	66	Gravelly sand, coarse to very coarse, with some fine to medium sand and granule- to small pebble-sized gravel; poorly sorted; angular to subrounded; schist; olive gray (5Y 3/2)
66	67	Gravelly sand, coarse to very coarse, with some fine to medium sand and granule- to small pebble-sized gravel; poorly sorted; angular to rounded; schist; olive gray (5Y 3/2)
67	68	Slightly gravelly sand, coarse, with some medium to very coarse sand and occasional granule- to small pebble-sized gravel; moderately sorted; angular to subrounded; schist; olive gray (5Y 3/2)

Table 8. Lithologic log for unsaturated-zone monitoring site USCW near Victorville, San Bernardino County, California-Continued

Depth (ft)		- Description			
From To					
68	70	Slightly gravelly sand, medium, with some fine to very coarse sand and occasional granule- to small pebble-sized gravel; moderately sorted; subangular to rounded; schist; olive gray (5Y 3/2)			
70	71	Gravelly sand, coarse to very coarse, with some fine to medium sand and granule- to large pebble-sized gravel; poor sorted; schist; olive gray (5Y 3/2)			
71	72	Gravelly sand, medium to coarse, with some fine to very coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to rounded; schist; olive gray (5Y 3/2)			
72	73	Gravelly sand, medium to coarse, with some fine to very coarse sand and some granule- to medium pebble-sized gravel; poorly sorted; subangular to rounded; schist; olive gray (5Y 3/2)			
73	76	Gravelly sand, fine to coarse, with some very coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; olive gray (5Y 3/2)			
76	77	Gravelly sand, fine to coarse, with some very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; subangular to rounded; olive gray (5Y 3/2)			
77	78	Sandy gravel, granule- to medium pebble-sized, with some medium to coarse sand; poorly sorted; subangular to rounded; olive gray (5Y 3/2)			
78	80	Gravelly sand, medium to coarse, with some fine to very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; angular to rounded; olive gray (5Y 3/2)			
80	82	Gravelly sand, medium to coarse, with some fine to very coarse sand and granule- to small pebble-sized gravel; poo sorted; angular to rounded; olive gray (5Y 3/2)			
82	84	Slightly gravelly sand, medium to coarse, with some fine to very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; olive gray (5Y 3/2)			
84	86	Gravelly sand, medium to coarse, with some fine to very coarse sand and granule- to very large pebble-sized gravel; poorly sorted; subangular to rounded; olive gray (5Y 3/2)			
86	88	Sandy gravel, granule- to small pebble-sized, with some medium pebble-sized gravel and fine to very coarse sand; poorly sorted; subangular to rounded; olive gray (5Y 3/2)			
88	90	Gravelly sand, medium to very coarse, with some granule- to medium pebble-sized gravel; poorly sorted; angular t rounded; olive gray (5Y 3/2)			
90	92	Gravelly sand, medium to very coarse, with some granule- to small pebble-sized gravel; poorly sorted; subangular subrounded; olive gray (5Y 3/2)			
92	94	Gravelly sand, medium to very coarse, with some granule- to large pebble-sized gravel; poorly sorted; subangular to subrounded; olive gray (5Y 3/2)			
94	96	Gravelly sand, fine to medium, with some coarse to very coarse sand and granule- to large pebble-sized gravel; poorly sorted; subangular to subrounded; schist; olive gray (5Y 3/2)			
96	98	Slightly gravelly sand, medium to coarse, with some fine to very coarse sand and granule- to small pebble-sized gravel poorly sorted; subangular to subrounded; schist; olive gray (5Y 3/2)			

Table 9. Lithologic log for unsaturated-zone monitoring site MSCW-1 and 2 near Victorville, San Bernardino County, California

[Location shown in figure 1. Altitude of land surface, approximately 3,505 ft. Depth is in feet below land surface. Soil and rock color notation from Munsell Color (1994). Drilled by U.S. Geological Survey using ODEX to 400 ft, air rotary to 660 ft; March-April 1996. Total depth drilled 660 ft. Screened interval: 606–626 ft. Construction data and instrumentation given in table 1 and figure 12. ft, foot]

Depth (ft)		- Description			
From To					
0	2	Sand, very fine to very coarse, skewed toward fine, some gravel granules and minor pebbles; moderately sorted; angular to subangular; dusky green (5Y 3/2)			
2	6	Sand, very fine to very coarse, skewed toward medium; moderately sorted; angular to subangular; grayish green (5G 4/2)			
6	8	Gravelly sand, very fine to very coarse, abundant gravel granules and pebbles; poorly sorted; angular to subangular; grayish green (5G 4/2)			
8	9	Sand, some gravel granules, minor gravel pebbles; poorly sorted; angular to subangular; grayish green (5G 4/2)			
9	12	Sand, very fine to very coarse, skewed toward fine, trace gravel granules and pebbles; moderately sorted; angular to subangular; grayish green (5G 4/2)			
12	14	Silty sand, very fine to very coarse, skewed toward fine, minor gravel granules; moderately sorted; angular to subrounded; grayish olive (10Y 4/2)			
14	15	Sand, very fine to very coarse, skewed toward medium, minor gravel granules; moderately sorted; angular to subrounded; dusky green (5G 3/2)			
15	16	Sand, very fine to very coarse, skewed toward coarse, minor gravel granules and pebbles; moderately sorted; angular to subangular; dusky green (5G 3/2)			
16	22	Sand, very fine to very coarse, minor gravel granules; poorly sorted; angular to subangular; grayish green (5G 4/2)			
22	26	Gravelly sand, very fine to very coarse; poorly sorted; angular to subangular; grayish green (5G 4/2)			
26	27	Silty sand, very fine to medium, skewed toward fine; well-sorted; angular to subrounded; dusky yellow green (5GY 5/2)			
27	29	Sand, very fine to very coarse, skewed toward medium, minor gravel granules; moderately sorted; angular to subangular; grayish green (5G 4/2)			
29	31	Gravelly sand, very fine to very coarse; poorly sorted; angular to subangular; grayish green (5GY 5/2			
31	34	Silty sand, very fine to very coarse, skewed toward fine, minor gravel granules and pebbles; well-sorted; angular to subangular; dusky yellow green (5G 5/2)			
34	35	Sand, very fine to very coarse, some gravel granules and minor pebbles; poorly sorted; angular to subangular; grayish green (5G 4/2)			
35	36	Sand, some silt, some gravel granules; poorly sorted; angular to subangular; grayish green (5G 4/2)			
36	37	Sand, very fine to very coarse, some gravel granules and pebbles; poorly sorted; angular to subangular; grayish green (5G 4/2)			
37	38	Silty sand, very fine to medium, skewed toward fine; well-sorted; angular to subangular; dusky yellow green (5GY 5/2			

Table 9. Lithologic log for unsaturated-zone monitoring site MSCW-1 and 2 near Victorville, San Bernardino County, California—Continued

Depth (ft)		- Description	
From	То	- Description	
38	39	Gravelly sand, very fine to very coarse; poorly sorted; angular to subangular; grayish green (5G 5/2)	
39	40	Silty sand, skewed toward fine, minor gravel granules and pebbles; moderately sorted; angular to subrounded; grayisl olive green (5GY 3/2)	
40	41	Sand, very fine to very coarse, some gravel granules, minor pebbles; poorly sorted; angular to subrounded; dusky greer (5G 3/2)	
41	42	Sand, very fine to very coarse, skewed toward medium, some gravel granules, minor pebbles; moderately sorted; angular to subangular; grayish olive green (5GY 3/2)	
42	45	Sand, very fine to very coarse, skewed toward fine, some pebbles and granules, some silt; moderately sorted; angular to subangular; grayish olive green (5GY 3/2)	
45	46	Sand, very fine to very coarse, some gravel granules and pebbles, minor silt; poorly sorted; angular to subangular; grayish olive green (5GY 3/2)	
46	50	Gravelly sand, very fine to very coarse, skewed toward coarse; moderately sorted; angular to subrounded; grayish greer (5G 4/2)	
50	51	Sand, very fine to very coarse, skewed toward medium, minor gravel granules; well-sorted; angular to subangular; grayish olive green (5GY 3/2)	
51	52	Silty sand, very fine to fine; very well sorted; angular; dusky yellow green (5GY 5/2)	
52	60	Silty sand, skewed toward fine, minor gravel granules and pebbles; well-sorted; angular to subrounded; dusky yellow green (5GY 5/2)	
60	62	Silty sand, very fine to very coarse, skewed toward fine; well-sorted; angular; dusky yellow green (5GY 5/2)	
62	63	Silty sand, some gravel granules and pebbles; poorly sorted; angular to subrounded; grayish olive green (5GY 3/2)	
63	64	Sand, skewed toward coarse, some gravel granules and pebbles; moderately sorted; angular to subrounded; dark greenish gray (5GY 3/1)	
64	73	Sand, very fine to very coarse, skewed toward fine, some silt; very well sorted; angular to subangular; dusky yellow green (5GY 5/2)	
73	75	Gravelly sand, very fine to very coarse; poorly sorted; angular to subangular; dark greenish gray (5GY 3/1)	
75	76	Sand, very fine to very coarse, skewed toward medium, minor gravel granules; well-sorted; angular to subangular; dark greenish gray (5GY 3/1)	
76	80	Sand, very fine to very coarse, skewed toward fine, some silt, minor gravel granules and pebbles; well-sorted; angular to subangular; grayish olive green (5GY 3/2)	
80	82	Silty sand, very fine to very coarse, skewed toward fine, trace gravel granules and pebbles; well-sorted; angular; grayish olive green (5GY 3/2)	

Tabla 9. Lithologic log for u	nsaturated-zone monitoring site MSCW-1 and	d 2 near Victorville, San Bernard	lino County, California—Continued

Depth (ft)		- Description		
From	То	- Description		
82	85	Sand, skewed toward fine, some silt, some gravel granules and pebbles; well-sorted; angular to subangular; dusky yellow green (5GY 5/2)		
85	88	Silty sand, very fine to very coarse, skewed toward fine; well-sorted; angular; dusky yellow green (5GY 4/2)		
88	91	Silty sand, very fine to very coarse, skewed toward fine, minor gravel granules and pebbles; well-sorted; angular to subrounded; grayish olive green (5GY 3/2)		
91	92	Silty sand, very fine to medium, skewed toward fine; very well sorted; angular; grayish olive green (5GY 3/2)		
92	94	Sand, very fine to very coarse, skewed toward medium, minor gravel granules; moderately sorted; angular to subangular; dusky yellow green (5GY 5/2)		
94	105	Silty sand, very fine to coarse, skewed toward fine, minor to trace clay; well-sorted; angular; dusky yellow green (5GY 5/2)		
105	108	Silty sand, minor gravel granules and pebbles; poorly sorted; angular to subangular; dusky yellow green (5GY 5/2)		
08	118	Sand, very fine to very coarse, skewed toward coarse, some gravel granules and pebbles, minor to trace silt; moderate sorted; angular to subangular; grayish olive green (5GY 3/2)		
18	120	Silty sand, very fine to coarse, skewed toward fine; well-sorted; angular; grayish olive green (5GY 3/2)		
20	122	Silty sand, very fine to very coarse, skewed toward fine, some clay, trace gravel granules and pebbles; well-sorted; angular to subangular; moderate yellowish brown (10YR 5/4)		
22	128	Silty sand, very fine to fine; very well sorted; angular; grayish olive green (5GY 3/2)		
28	136	Silty sand, fine, trace granules and pebbles; well-sorted; angular to subrounded; grayish olive green (5GY 3/2)		
36	140	Gravelly sand, very fine to very coarse, skewed toward coarse; well-sorted; angular to subrounded; greenish black (5GY 2/1)		
40	144	Silty sand, very fine to medium, skewed toward fine; very well-sorted; angular; grayish olive green (5GY 3/2)		
44	148	Sand, very fine to very coarse, some gravel granules and pebbles; poorly sorted; angular; greenish black (5GY 2/1)		
48	150	Gravelly sand, very fine to very coarse, skewed toward coarse; moderately sorted; angular to subrounded; greenish black (5GY 2/1)		
50	152	Silty sand, very fine to very coarse, skewed toward fine; well-sorted; angular to subangular; grayish olive green (5GY 3/2)		
52	154	Sand, very fine to very coarse, skewed toward coarse, minor gravel granules; moderately sorted; angular to subangular; dark olive gray (5Y 3/1)		
54	158	Silty sand, very fine to coarse, skewed toward fine; well-sorted; angular; dusky yellow green (5GY 5/2)		

Table 9. Lithologic log for unsaturated-zone monitoring site MSCW-1 and 2 near Victorville, San Bernardino County, California-Continued

Depth (ft) From To		- Description		
160	164	Silty sand, very fine to coarse, skewed toward fine, trace gravel granules; well-sorted; angular; grayish olive green (5GY 3/2)		
164	166	Sand, some silt, minor gravel granules and small pebbles; poorly sorted; angular; grayish olive green (5GY 3/2)		
166	168	Silty sand, very fine to fine, some clay; very well sorted; angular; dusky yellow green (5GY 5/2)		
168	170	Sand, very fine to very coarse, minor gravel granules; poorly sorted; angular to subrounded; grayish olive green (5GY 3/2)		
170	172	Sand, fine to very coarse, skewed toward coarse; well-sorted; angular to subrounded; grayish olive green (5GY 3/2)		
172	176	Sandy gravel, granules and pebbles, very fine to very coarse sand; poorly sorted, angular to subrounded, grayish olive green (5GY 3/2)		
176	180	No sample		
180	190	Sand, very fine to very coarse		
190	200	Sandy silty gravel, granules to coarse pebbles		
200	215	Sand, very fine to medium; well-sorted; gray (10Y 5/1)		
215	235	Sand, very fine to medium; well-sorted; greenish gray (10Y 5/2)		
235	240	Sand, very fine to medium; well-sorted; greenish gray (10Y 5/2), increase in coarse sand		
240	250	Silty sand, fine to medium; well-sorted; olive gray (5Y 4/2)		
250	260	Silty sand, increase of very coarse sand and gravel		
260	265	Sand, very coarse		
265	280	Silty sand, fine to medium; well-sorted; olive gray (5Y 5/2)		
280	290	Silty sand; yellowish brown (10YR 5/4)		
290	300	Sandy gravel, very coarse		
300	315	Silty sand, very fine to medium; well-sorted; olive gray (5Y 5/2)		
315	320	Silty sand, some gravel		
320		CORE: Silty sand, very fine to very coarse, minor granules to pebbles; moderately sorted; angular to subangular; greenish gray (10Y 6/1)		

Table 9. Lithologic log for unsaturated-zone monitoring site MSCW-1 and 2 near Victorville, San Bernardino County, California—Continued

Depth (ft)		
From	То	- Description
320	325	Silty sand, very fine to medium; well-sorted
325	340	Silty sand, very fine to coarse; poorly sorted; greenish gray (5GY 6/2)
340	370	Silty sand, very fine to very coarse, skewed toward fine, trace gravel; well-sorted; angular to subangular; olive (5Y 5/3)
370	380	Silty sand, very fine to very coarse, skewed toward fine; well-sorted; angular to subangular; increase in coarse sand and minor gravel granules; olive (5Y 5/3)
380	385	Color change to yellowish brown (10YR 5/4)
385	395	Color change to olive (5Y 5/3)
395	400	Increase in coarse sand
400		CORE: Sand, very fine to very coarse, some granules; poorly sorted; angular to subangular; greenish gray (5GY 5/1)
400	440	Silty sand, fine to coarse; moderately sorted
440	500	Silty sand, very fine to fine; well-sorted
500	540	Silty sand, very fine to very coarse, abundant granules
540	660	No sample

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Table 10. Lithologic log for unsaturated-zone monitoring site LSCW near Victorville, San Bernardino County, California

[Location shown in figure 1. Altitude of land surface, approximately 3,288 ft. Depth is in feet below land surface. Soil and rock color notation from Munsell Color (1994). Drilled by U.S. Geological Survey using ODEX, December 4, 1995. Total depth drilled 110 ft. Construction data and instrumentation given in table 1 and figure 13. ft, foot]

Depth (ft)		Description		
From	То	- Description		
1	3	Sand, fine to medium, with some very fine to very coarse sand and silt; poorly sorted; angular to subrounded; dry color; pale olive (10Y 6/2)		
3	4	Gravelly sand, very fine to medium, with some coarse to very coarse sand and granule- to medium pebble-sized grave poorly sorted; angular to subrounded; pale olive (10Y 6/2)		
4	5	Sandy gravel, granule- to large pebble-sized, with some medium to very coarse sand; poorly sorted; angular to subrounded; pale olive (10Y 6/2)		
5	6	Slightly gravelly sand, very fine to fine, with some silt, medium to very coarse sand, and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; pale olive (10Y 6/2)		
6	9	Sandy gravel, granule- to large pebble-sized, with some medium to very coarse sand; poorly sorted; angular to subrounded; pale olive (10Y 6/2)		
9	10	Sandy gravel, granule- to medium pebble-sized, with some fine to very coarse sand; poorly sorted; angular to subrounded; pale olive (10Y 6/2)		
10	11	Sandy gravel, large pebble-sized, with some granule- to medium pebble-sized gravel and medium to very coarse sa poorly sorted; angular to subrounded; pale olive (10Y 6/2)		
11	13	Slightly gravelly sand, medium to coarse, with some fine to very coarse sand and granule- to small pebble-sized grapoorly sorted; angular to subrounded; pale olive (10Y 6/2)		
13	15	Sandy gravel, granule- to medium pebble-sized, with some medium to very coarse sand; poorly sorted; angular to subrounded; pale olive (10Y 6/2)		
15	16	Sandy gravel, granule- to medium pebble-sized, with some medium to very coarse sand; poorly sorted; angular to subrounded; pale olive (10Y 6/2)		
16	18	No sample.		
18	20	Gravelly sand, medium, with some fine to very coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; light olive gray (5Y 5/2)		
20	21	Gravelly sand, fine to medium, with some coarse to very coarse sand and granule- to small pebble-sized gravel; poor sorted; angular to subrounded; pale olive (10Y 6/2)		
21	22	Gravelly sand, medium to coarse, with some fine to very coarse sand and granule- to large pebble-sized gravel; poorl sorted; angular to subrounded; pale olive (10Y 6/2)		
22	28	Gravelly sand, medium, with some fine to very coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; pale olive (10Y 6/2)		
28	29	Slightly gravelly sand, fine to medium, with some very fine to coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; pale olive (10Y 6/2)		

Table 10. Lithologic log for unsaturated-zone monitoring site LSCW near Victorville, San Bernardino County, California—Continued

Depth (ft)		Description	
From To		- Description	
29	31	Gravelly sand, medium to coarse, with some fine to very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; pale olive (10Y 6/2)	
31	35	Slightly gravelly sand, fine to medium, with some coarse to very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; subangular to rounded, pale olive (10Y 6/2)	
35	38	Slightly gravelly sand, fine, sand with some very fine to very coarse sand and granule- to small pebble-sized gravel; well-sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)	
38	40	Silty sand, very fine to fine, with some silt; well-sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)	
40	41	Slightly gravelly sand, very fine to fine, with some silt, medium to very coarse sand, and granule- to large pebble-sized gravel; poorly sorted; angular to subrounded; pale olive (10Y 6/2)	
41	42	Silty sand, very fine, with some fine sand and silt; well-sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)	
42	53	Silty sand, very fine, with some medium to coarse sand and silt; moderately sorted; subangular to subrounded; pale olive (10Y 6/2)	
53	56	Sand, very fine to fine, with some medium to coarse sand and silt; moderately sorted; subangular to subrounded; pale olive (10Y 6/2)	
56	58	Slightly gravelly sand, fine, with some very fine to very coarse sand and granule- sized gravel; poorly sorted; subangular to subrounded; pale olive (10Y 6/2)	
58	61	Slightly gravelly sand, fine, with some very fine to very coarse sand, silt, and granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; pale yellowish brown (10YR 6/2)	
61	63	Silty sand, very fine to fine, with some silt and occasional coarse to very coarse sand or granule-sized gravel; well-sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)	
63	66	Gravelly sand, very fine to fine, with some medium to very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; pale yellowish brown (10YR 6/2)	
66	68	Sand, very fine to fine; well-sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)	
68	71	Slightly gravelly sand, very fine to fine, with some medium to very coarse sand and granule- to small pebble-sized gravel; poorly sorted; angular to subrounded; pale olive (10Y 6/2)	
71	73	Sandy gravel, granule- to small pebble-sized gravel, with some medium to large pebble-sized gravel and very fine to very coarse sand; poorly sorted; angular to rounded, pale olive (10Y 6/2)	
73	75	Gravelly sand, very fine to medium, with some coarse to very coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; pale olive (10Y 6/2)	
75	76	Sand, very fine to fine, with some silt and medium sand; well-sorted; subangular to subrounded; pale olive (10Y 6/2)	

 Table 10. Lithologic log for unsaturated-zone monitoring site LSCW near Victorville, San Bernardino County, California—Continued

Depth (ft) From To		
		νειστηριστ
76	77	Silty sand, very fine, with some fine sand and silt; well-sorted; subangular to subrounded; light olive gray (5Y 5/2)
77	78	Sand, very fine to fine, with some silt and medium sand; well-sorted; subangular to subrounded; pale olive (10Y 6/2)
78	80	Slightly gravelly sand, very fine to fine, with some silt, medium to very coarse sand, and granule-sized gravel; poorly sorted; subangular to subrounded; pale olive (10Y 6/2)
80	81	Gravelly sand, very fine to fine, with some silt, medium to very coarse sand and granule-sized gravel; poorly sorted; subangular to subrounded; pale olive (10Y 6/2)
81	82	Sandy gravel, granule- to small pebble-sized gravel with some silt, very fine to very coarse sand and medium to large pebble-sized gravel; poorly sorted; angular to subrounded; pale olive (10Y 6/2)
82	83	Slightly gravelly sand, very fine to fine, with some silt, medium to coarse sand, and granule-sized gravel; poorly sorted subangular to subrounded; pale olive (10Y 6/2)
83	85	Gravelly sand, fine, with some silt, very fine to very coarse sand, and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; pale olive (10Y 6/2)
85	88	Gravelly sand, fine to medium, with some silt, very fine to very coarse sand, and granule- to large pebble-sized gravel; poorly sorted; angular to subrounded; pale olive (10Y 6/2)
88	90	Sand, fine to medium, with some silt, very fine to coarse sand, and occasional granule or small pebble-sized gravel; poorly sorted; subangular to subrounded; pale olive (10Y 6/2)
90	93	Sand, very fine to fine, with some silt and occasional granule- or small pebble-sized gravel; poorly sorted; subangular to subrounded; pale olive (10Y 6/2)
93	95	Sand, very fine to fine, with some silt and occasional granule- or small pebble-sized gravel; poorly sorted; subangular to subrounded; pale olive (10Y 6/2)
95	96	Sand, very fine, with some silt and occasional medium to coarse sand; well-sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
96	97	Sand, very fine to fine, with some silt; and occasional medium to coarse sand; well-sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
97	100	Sand, very fine, with some silt, fine sand, and occasional medium to very coarse sand; well-sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
100	102	Sand, very fine, with some silt and fine sand; well-sorted; subangular to subrounded; pale olive (10Y 6/2)
102	104	Sand, very fine, with some silt; well-sorted; subangular to subrounded; pale olive (10Y 6/2)
104	108	Gravelly sand, very fine to fine, with some silt, medium to very coarse sand, and granule- to large pebble-sized gravel; poorly sorted; angular to subrounded; pale olive (10Y 6/2)

Table 11. Lithologic log for unsaturated-zone monitoring site SCF near Victorville, San Bernardino County, California

[Location shown in figure 1. Altitude of land surface, approximately 3,308 ft. Depth is in feet below land surface. Soil and rock color notation from Munsell Color (1994). Drilled by U.S. Geological Survey using ODEX, December 1, 1995. Total depth drilled 110 ft. Construction data and instrumentation given in table 1 and figure 14. ft, foot]

Depth (ft)		- Description
From	То	- Description
0	4	Sand, fine to medium, with some very fine to very coarse sand and occasional granule-sized gravel; poorly sorted; angular to rounded; olive gray (5Y 3/2)
4	6	Sand, fine to medium, with some very fine to very coarse sand and occasional granule-sized gravel; poorly sorted; angular to subrounded; light olive gray (5Y 5/2)
6	9	Gravelly sand, fine to coarse, with some very coarse sand and granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; olive gray (5Y 3/2)
9	10	Sand, fine to medium, with some very fine to very coarse; poorly sorted, angular to subrounded; olive gray (5Y 3/2)
10	11	Gravelly sand, fine to medium, with some very fine to very coarse sand and granule- to small pebble-sized gravel; subangular to subrounded; olive gray (5Y 3/2)
11	13	Silty sand, very fine to fine, with some medium to very coarse sand and silt, poorly sorted; subangular to subrounded; olive gray (5Y 3/2)
13	15	Silty sand, very fine to fine, with some medium to very coarse sand, silt, and occasional granule-sized gravel; poorly sorted; subangular to rounded; olive gray (5Y 3/2)
15	16	Slightly gravelly sand, very fine to fine, with some silt, medium to very coarse sand, and granule- to small pebble-sized gravel; poorly sorted; angular to subrounded; olive gray (5Y 3/2)
16	18	Gravelly sand, fine to medium, with some silt, very fine to very coarse sand and granule- to medium pebble-sized gravel; poorly sorted subangular to rounded; olive gray (5Y 3/2)
18	20	Sand, very fine, with some silt, fine sand and occasional medium to very coarse sand, and small- to medium pebble- sized gravel; moderately sorted; subangular to subrounded; olive gray (5Y 3/2)
20	21	Slightly gravelly sand, very fine to fine, with some silt, medium to very coarse sand, and occasional granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; olive gray (5Y 3/2)
21	23	Slightly gravelly sand, fine, with some silt, very fine to very coarse sand, and occasional granule- to small pebble-sized gravel; poorly sorted; subangular to rounded; olive gray (5Y 3/2)
23	26	Slightly gravelly sand, fine, with some silt, very fine to very coarse sand, and granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; olive gray (5Y 3/2)
26	31	Gravelly sand, fine, with some silt, very fine to very coarse sand, and granule- to large pebble-sized gravel; poorly sorted; subangular to rounded; olive (5Y 3/2)
31	33	Gravelly sand, fine to medium, with some silt, very fine to very coarse sand and granule- to large pebble-sized gravel; poorly sorted; subangular to rounded; olive gray (5Y 3/2)
33	36	Sand, fine to medium, with some very fine to very coarse sand and occasional silt and granule-sized gravel; poorly sorted; subangular to rounded; olive gray (5Y 3/2)

Depth (ft)		- Description
From	То	
36	39	Sand, medium to coarse, with some fine sand and occasional granule- to small pebble-sized gravel; moderately sorted; angular to subrounded; olive gray (5Y 3/2)
39	40	Gravelly sand, medium to coarse, with some fine to very coarse sand and granule- to large pebble-sized gravel; poorly sorted; subangular to rounded; light olive gray (5Y 5/2)
40	41	Slightly gravelly sand, fine to medium, with some silt, very fine sand and occasional granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)
41	43	Slightly gravelly sand, medium, with some fine to coarse sand and occasional granule- to small pebble-sized gravel; poorly sorted; subangular to rounded; olive gray (5Y 3/2)
43	44	Sand, very fine to fine, with some silt and occasional medium to very coarse sand; well-sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)
44	46	Sand, very fine to fine, with some silt; well-sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)
46	50	Sand, very fine to fine, with some silt and occasional medium to coarse sand; well-sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)
50	53	Sand, very fine to fine, with some silt and occasional granule- to small pebble-sized gravel; moderately sorted; subangular to subrounded; dark yellowish brown (5Y 3/2)
53	54	Sand, medium, with some fine to coarse sand with occasional granule- to small pebble-sized gravel; moderately sorted; subangular to subrounded; olive gray (5Y 3/2)
54	55	Sand, fine to medium, with some very fine and occasional coarse sand and granule- to small pebble-sized gravel; well-sorted; subangular to subrounded; dark yellowish brown (10YR 4/2)
55	56	Sand, very fine, with some silt, fine and occasional medium to very coarse sand, and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; pale olive (10Y 6/2)
56	58	Slightly gravelly sand, very fine, with some silt, fine and occasional medium to very coarse sand, and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; pale olive (10Y 6/2)
58	59	Gravelly sand, very fine, with some silt, fine to very coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; pale olive (10YR 6/2)
59	60	Slightly gravelly sand, very fine, with some silt, fine to medium sand, and occasional coarse to very coarse sand, and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
60	61	Sand, very fine, with some silt, and fine sand, and occasional coarse to very coarse sand; moderately sorted, angular to subrounded; moderate yellowish brown (10YR 5/4)
61	66	Sand, very fine, with some silt and fine sand, occasional coarse to very coarse sand, and granule- to large pebble-sized gravel, moderately sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
66	69	Sand, very fine, with some silt and occasional fine to very coarse sand; moderately sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)

Table 11. Lithologic log for unsaturated-zone monitoring site SCF near Victorville, San Bernardino County, California—Continued

Depti	h (ft)	- Description
From	То	Description
69	70	Slightly gravelly sand, very fine, with some silt, fine to very coarse sand, and occasional granule- to small pebble-sized gravel; poorly sorted; angular to subrounded; pale yellowish brown (10YR 6/2)
70	71	Slightly gravelly sand, fine to medium, with some silt, very fine sand, and coarse to very coarse sand with occasional granule- to small pebble-sized gravel; poorly sorted; angular to subrounded; pale yellowish brown (10YR 6/2)
71	72	Sand, very fine, with some silt and fine to medium sand; well-sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)
72	74	Sand, fine, with some silt, very fine to coarse sand, and occasional granule-sized gravel; poorly sorted; angular to subrounded; pale yellowish brown (10YR 6/2)
74	75	Slightly gravelly sand, very fine to fine, with some silt, medium to very coarse sand, and occasional granule- to large pebble-sized gravel; poorly sorted; angular to subrounded; pale yellowish brown (10YR 6/2)
75	76	Slightly gravelly sand, very fine, with some silt, fine sand, and occasional medium to very coarse sand and granule- to small pebble-sized gravel; poorly sorted; angular to subrounded; pale yellowish brown (10YR 6/2)
76	77	Slightly gravelly sand, very fine to fine, with some silt, medium to very coarse sand, and occasional granule- to small pebble-sized gravel; poorly sorted; angular to subrounded; pale yellowish brown (10YR 6/2)
77	79	Sand, very fine to fine, with some silt and medium to very coarse sand, and occasional granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)
79	80	Sand, very fine, with some silt and fine sand, and occasional medium to very coarse sand; moderately sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)
80	81	Silty sand, very fine, and silt with occasional fine to coarse sand; well-sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)
81	82	Slightly gravelly silty sand, very fine, silt with occasional coarse to very coarse sand, and granule- to small pebble- sized gravel; poorly sorted; angular to subrounded; pale yellowish brown (10YR 6/2)

Table 12. Lithologic log for unsaturated-zone monitoring site SUMMIT near Victorville, San Bernardino County, California

[Location shown in figure 1. Altitude of land surface, approximately 4,120 ft. Depth is in feet below land surface. Soil and rock color notation from Munsell Color (1994). Drilled by U.S. Geological Survey using ODEX, January 14, 1997. Total depth drilled 51 ft. Construction data and instrumentation given in table 1 and figure 15. ft, foot]

Depth	n (ft)	- Description
From	То	- Description
0	4	Silty sand, very fine to fine, with some medium to very coarse sand and occasional granule- to large pebble-sized gravel; poorly sorted; subangular to rounded; moderate yellowish brown (10YR 5/4)
4	5	Silty sand, very fine to fine, with some medium to very coarse sand and occasional granule- to large pebble-sized gravel; poorly sorted; subangular to subrounded; some well-cemented sands; moderate yellowish brown (10YR 5/4)
5	6	Silty sand, very fine to medium, with some coarse to very coarse sand and occasional granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; moderate yellowish brown (10YR 5/4)
6	7	Silty sand, very fine to fine, with some medium to very coarse sand and occasional granule- to medium pebble-sized gravel; poorly sorted; angular to subrounded; light brown (5YR 6/4)
7	9	Silty sand, very fine to medium, with some coarse to very coarse sand and occasional granule- to large pebble-sized gravel; poorly sorted; subangular to subrounded; light brown (5YR 6/4)
9	10	Sand, very fine to medium, with some silt, coarse to very coarse sand, and minor granule- to large pebble-sized gravel poorly sorted; subangular to subrounded; light brown (5YR 6/4)
10	11	Sand, very fine to medium, with some silt, coarse to very coarse sand, and minor granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; well-cemented; light brown (5Y 5/6)
11	12	Sand, very fine to medium, with some silt, coarse to very coarse sand, and minor granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; occasional large schist pebbles; light brown (5Y 6/4)
12	14	Sand, very fine to medium, with some silt, coarse to very coarse sand, and minor granule- to small pebble-sized gravel poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
14	15	Sand, very fine to medium, with some silt, coarse to very coarse sand, and minor granule- to small pebble-sized gravel poorly sorted; whitish mineral present; light brown (5YR 5/6)
15	16	Slightly gravelly sand, medium, with some very fine to fine and coarse to very coarse sand, and minor granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; light brown (5YR 5/6)
16	17	Gravelly silty sand, very fine to medium, with some silt, granule- to large pebble-sized gravel, and minor coarse to very coarse sand; poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
17	19	Slightly gravelly sand, very fine to medium, with some granule- to large pebble-sized gravel, and coarse to very coarse sand; poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
19	20	Slightly gravelly sand, very fine to medium, with some coarse to very coarse sand and minor granule to granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
20	21	Slightly gravelly sand, fine to medium, with some granule- to small pebble-sized gravel, minor silt, very fine and coarse to very coarse sand; poorly sorted; subangular to subrounded; grayish orange (10YR 7/4)
21	22	Sand, fine to coarse, with some silt, very fine and very coarse sand, and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)

Table 12. Lithologic log for unsaturated-zone monitoring site SUMMIT near Victorville, San Bernardino County, California—Continued

Dept	h (ft)	- Description
From	То	
22	24	Sand, fine to medium, with some silt to very fine sand, coarse to very coarse sand, and minor granule- to small pebble sized gravel; poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
24	25	Sand, fine to medium, some coarse, minor silt to very fine sand, and very coarse sand, trace granule- to small pebble- sized gravel; poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
25	26	Sand, fine to medium, with some very fine to very coarse sand, minor silt and granule- to medium pebble-sized gravel poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
26	27	Sand, fine to medium, with some very fine to very coarse sand, minor silt and granule- to medium pebble-sized gravel poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
27	29	Sand, fine to medium, with some very fine to very coarse sand and granule- to small pebble-sized gravel, minor silt, poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
29	30	Sand, medium to coarse, with some very fine to very coarse sand and minor granule- to medium pebble-sized gravel; poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
30	31	Sand, fine to coarse, with some very fine to very coarse sand and granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
31	32	Sand, fine to coarse, with some very fine to very coarse sand and minor granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; moderate yellowish brown (10YR 5/4)
32	34	Sand, fine to medium, with some very fine to very coarse sand, minor silt, and granule- to large pebble-sized gravel; poorly sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)
34	35	Slightly gravelly sand, fine to coarse, granule- to medium pebble-sized gravel with some very fine to very coarse sand, minor silt; poorly sorted; angular to subrounded; pale yellowish brown (10YR 6/2)
35	36	Sandy gravel, granule- to large pebble-sized gravel with some coarse to very coarse and minor fine to medium sand; poorly sorted; subangular to rounded; pale yellowish brown (10YR 6/2)
36	37	Sand, fine to coarse, with some very fine to very coarse sand and minor granule- to large pebble-sized gravel; poorly sorted; subangular to rounded; pale yellowish brown (10YR 6/2)
37	39	No sample
39	41	Sand, fine to medium, with some silt, very fine to very coarse sand, and minor granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)
41	45	Sand, fine to medium, with some very fine to coarse sand, minor silt, very coarse sand, and occasional granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)
45	47	Sand, fine to coarse, with some very fine and very coarse sand, and minor granule- to small pebble-sized gravel; poorly sorted; subangular to subrounded; pale yellowish brown (10YR 6/2)

 Tabla 13. Water content, bulk density, and water-potential data for selected core material from unsaturated-zone monitoring sites near

 Victorville, San Bernardino County, California, 1994–97

[Data were analyzed at the Desert Research Institute, University of Nevada, Reno. Location of sites shown in figure 1. Date sites were drilled given in tables 2–12. Numbering system for sites is explained in text. ft, foot; g, gram; cm, centimeter; kPa, kilopascal; <, less than; —, no data. Methods for analysis of water content are gravimetric and volumetric. Methods for analysis of water potential are water activity meter, filter paper, and tensiometer]

Site	Depth interval	Weter	content	Bulk density		Water potential (kPa)	
Sile	(ft)	Gravimetric (g/g)	Volumetric (cm ³ /cm ³)	- (g/cm ³)	Water activity meter	Filter paper	Tensiomete
JOGW	7.5–8	0.04	0.12	2.70			-5.1
	15-15.5	.05	.06	1.23			-1.9
	19-19.5	.06	.09	1.53		— — ·	-2.7
	23.1-23.4	.04	.08	1.84			-1.9
	27.8-28.3	.04	.08	1.90	-		-1.8
	32.5-33	.04	.09	2.01			-3.5
	37.5-38	.17	.20	2.06	_		-0.3
	42.5-43	.03	.07	2.10	_		-6.8
	53-53.5	.04	.07	1.86	-		-4.9
	57-57.5	.02					-4.2
	62.5-63	.03				10 2011	-2.9
	67-67.5	.04	<u> </u>			_	-7.4
	72.5-78	.03	.06	1.99	_		-11
	78-78.5	.02	.04	1.90		_	-11
	83-83.5	.07					-11
	88-88.5	.04	.09	2.08	_		
	93-93.5	.06	.11	1.79			-6.6
	98-98.5	.08	.17	2.06			-14
	103-103.5	.05	.10	1.99			-15
10GW	7-7.5	.04	.06	1.55	<u> </u>	_	-0.8
	12.5-13	.05	.09	1.85			-3.5
	19-19.5	.03		_			-3.6
	22-22.5	.08	.13	1.62			-6.1
	27.5-28	.03	.03	1.18			-4.6
	32.5-33	.03	.05	1.53	_		-2.1
	38-38.5	.05	.06	1.26		_	-1.3
	42.5-43	.04	.08	1.97			-2.1
	47.5-48	.04					-0.7
	53-53.5	.09	.19	2.02	;		-4.0
	57.5-58	.03	.07	2.01			-2.2
	62.5-63	.12	.24	1.97			-3.1
	67.5-68	.10	.15	1.51)		-8.2
	73.5-74	.03	_				-2.9
	79.5-80	.04	.07	1.97			-6.4
	83.5-84	.02	_				_
	88-88.5	.02	.03	1.06		· · · · · ·	-3.2
	94-94.5	.06	.11	1.78		_	-12.9
	98-98.5	.09	.18	2.08			-17
	117–117.5	.02	.04	2.10	_		-5.3
	159-159.5	.10	.18	1.84			-7.8

Site	Depth interval	Water	content	Bulk density		Water potential (kPa)	
one	(ft)	Gravimetric (g/g)	Volumetric (cm ³ /cm ³)	- (g/cm ³)	Water activity meter	Filter paper	Tensiometer
MOGW	177-177.5	0.02	0.04	2.21	······		-9.5
	217-217.5	.11	.17	1.52	_	_	_
	259.5-260	.05	.09	1.91	<u> </u>		-20
	319-319.5	.06	.11	1.97	-		-4.8
	360-360.2	.03	.06	1.76			-7.6
	418.8-419	.09	.15	1.53	_		-7.1
	479.5-480	.05	.11	1.98		-	-3.5
LOGW-1	6.5-7	.02	.03	1.20	_	_	-47
	11-11.5	.03	.04	1.47			-14
	17.5-18	.04	.06	1.34			-1.8
	22-22.5	.12	.25	2.04	_		-8.0
	27-27.5	.06	.12	1.92			-3.0
	33-33.5	.07	.13	1.79			-2.9
	38-38.5	.03	.05	1.89			-6.8
	43-43.5	.04	.06	1.52			-26
	48-48.5	.13	.22	1.65		_	-27
	52-52.5	.15	.20	1.35			-17
	57-57.5	.14	.27	1.92	_	_	-25
	62-62.5	.04	.06	1.46	-		-21
	67-67.5	.06	.11	1.74	—		-27
	72-72.5	.11	.18	1.67			-41
	77-77.5	.20	.25	1.25			-22
	82-82.5	.03				_	-21
	87-87.5	.14	.24	1.65	<u> </u>		-38
	92-92.5	.04	<u> </u>				-24
	97–97.5	.05		÷.		-	-19
LOGW-2	7.5-8	.02	.03	1.64	-5,700	_	_
	12-12.5	.02	.04	1.89	-4,000	-	
	17.5-18	.02	.04	1.80	-1,900		_
	22.5-23	.03	.05	1.76	-2,100		<u> </u>
	27.5-28	.03	.04	1.71	-3,500	0- -1	
	32.5-33	.02	.04	1.63	-4,300		_
	37.5-38	.02	.03	1.74	-3,500	_	_
	42.5-43	.01	.03	1.98	-3,000		
	47.5-48	.05	.07	1.42	-2,100		<u> </u>
	52.5-53	.06	.09	1.49	-1,200		-
	57.5-58	.05	.09	1.64	-1,700		\rightarrow
	62.5-63	.08	.12	1.59	-1,200		-
	67.5-68	.03	.05	1.81	-1,700	_	
	72.5-73	.06	.10	1.83	-1,900	_	
	77.5-78	.05	.09	1.86	-1,600		
	82.5-83	.03	.05	1.77	-1,900	_	

 Table 13. Water content, bulk density, and water-potential data for selected core material from unsaturated-zone monitoring sites near

 Victorville, San Bernardino County, California, 1994–97-Continued

Site	Depth interval	Water o	content	Bulk density		Water potential (kPa)	
Sile	(ft)	Gravimetric (g/g)	Volumetric (cm ³ /cm ³)	- (g/cm ³)	Water activity meter	Filter paper	Tensiometer
LOGW-2	87.5-88	0.08	0.12	1.66	-760	-1,000	
	92.5-93	.02	.03	1.87	-1,700		_
	97.5-98	.08	.14	1.75	-1,200		
	102.5–103	.02	.04	1.87	-1,100	-1,000	1 46
OGF	7-7.66	.01	.02	1.69	-5,200		
	12-12.66	.03	.05	1.79	4,700		
	17-17.66	.02	.04	1.72	-6,300		-
	22-22.66	.02	.04	1.84	-7,600		
	27-27.66	.01	.02	1.72	-6,900		
	31-31.5	.01	.02	2.11	-14,000		
	37-37.5	.05	.09	1.68	-3,800		<u> </u>
	42-42.5	.02	.03	2.04	-5,300		
	47-47.5	.06	.10	1.69	-3,500	_	
	52-52.5	.04	.07	1.60	-3,700		_
	58-58.5	.01	.02	1.55	-5,500		
	63-63.5	.01	.03	2.15	-4,300		_
	68-68.5	.04	.09	2.04	-3,300		
	72-72.5	.01	.03	1.96	-4,300		
	77–77.5	.02	.05	2.68	4,100		
	82-82.5	.05	.13	2.59	-1,700		
	87-87.5	.05	.13	2.50	-1,700		
	92-92.5	.03	.08	2.49	-2,000		
	97-97.5	.03	.08	2.55	-1,300		
	103–103.5	.02	.04	2.41	-1,600	<u> </u>	_
USCW	8.0-8.5	.02	.04	2.07	-270	_	_
00001	13.5–14	.02	.09	2.07	-270		
	19–19.5	.03	.06	1.99	-270		
	23.0-24	.03	.06	2.01	-410		
	29-29.5	.04	.06	1.86	-340		
	33.5-34	.03	.05	1.90		-14	
	39-39.5	.03	.06	2.07	-140	-	
	44-44.5	.02	.05	1.90	-140		
	49-49.5	.02	.06	1.98	-140		
	53.5-54	.03	.06	1.91		-9.0	
	59-59.5	.03	.06	2.01	-410		
	64-64.5	.03	.00	2.01	-140		
	69–69.5	.02	.04	1.91	-550		
	09–09.5 73.5–74	.02	.03	2.34	-550	-110	
	73.3–74 79–79.5	.01	.02			-110	
				2.15	410		
	89-89.5	.03	.06	1.94	-410		

 Table 13. Water content, bulk density, and water-potential data for selected core material from unsaturated-zone monitoring sites near

 Victorville, San Bernardino County, California, 1994–97—Continued

Site	Depth	Water	content	Bulk density		Water potential (kPa)				
Site	interval (ft)	Gravimetric (g/g)	Volumetric (cm ³ /cm ³)	- (g/cm ³)	Water activity meter	Filter paper	Tensiomete			
MSCW-2	7.0-7.5	0.01	0.02	1.71	-880					
	13-13.5	.02	.04	1.88	-					
	18.5-19	.01	.02	1.99	-540					
	22.5-23	.01	.03	2.13	-410	10 7 0				
	28-28.5	.02	.04	2.12	_	<u> </u>	_			
	32.5-33	.06	.1	1.67	_	-26				
	38.5-39	.05	.08	1.59	-					
	42.5-43	.10	.15	1.48		-19				
	48-48.5	.03	.05	1.88	—	_	_			
	54-54.5	.06	.10	1.83	-					
	58.5-59	.03	.06	1.95	-1,300	_				
	63-63.5	.02	.03	1.49	-2,700		-			
	68-68.5	.02	.04	2.00	-1,700					
	74-74.5	.01	.03	2.03	-1,800	-				
	77-77.5	.05	.08	1.60	-1,100		_			
	83-83.5	.03	.04	1.55	-950	_	<u> </u>			
	89.5-90	.02	.04	1.99	-750		_			
	94-94.5	.02	.04	1.87	-1,000					
	98.5-99	.05	.08	1.75	-410					
	108.5-109	.01	.02	1.95	_		<u> </u>			
	138.5-139	.03	.05	1.83	-	-120	_			
	158.5-159	.1	.19	1.88		-60				
	178.5-179	.02	.04	1.99	-470					
	198.5-199	.03	.05	1.80	-340					
	201-201.5	.04	.06	1.79	—	-110	-			
	260.5-261	.02	.03	1.90	-680		_			
	320-320.5	.05	.09	1.85		-100				
	400-400.5	.02	.04	1.95	—	-170	-			
LSCW	7–7.5	.02	.03	2.06	-610					
	11.5-12	.02	.04	1.98	-540					
	19–19.5	.03	.05	1.91	-610					
	24-24.5	.03	.05	1.91	-540					
	26.5-27	.05	.09	1.79	<u> </u>	-30.5				
	33.5–34	.01	.02	1.84	-7,400	—	-			
	39-39.5	.03	.06	1.83	-5,700	—				
	44-44.5	.03	.05	1.79	-7,100	—	—			
	48.5-49	.02	.03	1.89	-6,200		-			
	49.5–50	.02	.03	1.78	-6,600					
	54-54.5	.01	.02	1.83	6,900		_			
	54.5–55	.01	.02	1.77	-9,100		-			
	58.5-59	.04	.07	1.89	-4,400					
	64-64.5	.02	.04	1.91	-3,900		-			
	69-69.5	.01	.02	1.94	-4,400					

 Table 13. Water content, bulk density, and water-potential data for selected core material from unsaturated-zone monitoring sites near

 Victorville, San Bernardino County, California, 1994–97—Continued

-	Depth	Weter	content	Bulk density		Water potentiel (kPe)	
Site	intervel (ft)	Grevimetric (g/g)	Volumetric (cm ³ /cm ³)	(g/cm ³)	Water activity meter	Filter peper	Tensiometer
LSCW	74-74.5	0.01	0.02	2.03	-3,300	_	
	79-79.5	.01	.03	2.04	-2,400		
	84-84.5	.01	.02	1.99	-2,900		<u> </u>
	89-89.5	.03	.06	1.84	-1,400		
	94-94.5	.03	.05	1.80	-1,200	-	
	98-98.5	.06	.09	1.57	-1,200		
	109-109.5	.01	.03	1.85	-1,400		
SCF	11-11.5	.01	.02	1.67	-5,200		_
	16.5–17	<.01	.01	1.93	-11,000		
	21-21.5	<.01	.01	1.74	-7,700		
	32-32.5	<.01	.01	2.04	-6,700	_	_
	37-37.5	.01	.02	1.83	-5,500		_
	41-41.5	.01	.02	1.54	-5,700		
	42.5-43	.01	.02	1.97	-17,000		
	46.5-47	.01	.02	1.75	-6,400	<u> </u>	
	52-52.5	.01	.02	1.97	-5,500	_	
	56-56.5	.01	.02	1.84	-8,900		
	57.5-58	.02	.03	1.33	-3,800		—
	63-63.5	.04	.06	1.68	-2,300		
	68-68.5	.02	.04	1.60	-2,200		
	72-72.5	.01	.03	1.88	-3,000		
	73.5–74	.01	.02	1.82	-3,100	-	_
	77.5–78	.01	.02	1.68	-3,700		-
	83-83.5	.02	.04	1.69	-1,600	-	—
SUMMIT	7.5–8	.06	.09	1.51	-1,100	-1,000	
	12.5-13	.06	.08	1.51	-550	-490	
	17.5–18	.07	.11	1.69	-550	-500	—
	22.5-23	.06	.10	1.61		-110	
	27.5-28	.05	.09	1.70		-27	—
	32.5-33	.06	.10	1.78		-12	
	37.5–38	.06	.10	1.75		-8.0	-
	47.5-48	.02	.04	1.80		-1,100	

 Table 13. Water content, bulk density, and water-potential data for selected core material from unsaturated-zone monitoring sites near

 Victorville, San Bernardino County, California, 1994–97—Continued

 Table 14. Particle-size data using the dry-sieve method for selected core material from unsaturated-zone monitoring sites near Victorville,

 San Bernardino County, California, 1994–97

[Data were analyzed at the Desert Research Institute, University of Nevada, Reno. Location of sites shown in figure 1. Date sites were drilled given in tables 2–12. Numbering system for sites is explained in text. Grain-size descriptions modified from National Research Council, 1947; ft, foot]

	Depth		Gra	/el	Van				Very	
Site	interval (ft)	Rock 19.0	9.52	4.76	Very coarse sand 2.0	Coarse sand 0.85	Medium sand 0.417	Fine send 0.25	fine sand 0.149	Silt 0.07
OGW	7.5-8	98.3	96.0	92.1	81.1	62.6	46.2	35.9	26.8	16.7
	15-15.5	98.4	93.3	80.7	56.5	31.3	18.1	13.2	10.3	7.3
	19-19.5	100.0	100.0	99.4	93.4	64.4	34.9	19.8	12.9	8.3
	53-53.5	64.4	47.5	37.8	27.8	20.6	15.3	10.7	6.9	3.7
	67-67.5	86.0	68.8	51.6	33.1	19.5	12.4	9.4	7.1	4.5
	83-83.5	100.0	100.0	98.3	86.9	67.6	53.1	44.2	36.4	24.7
	103-103.5	100.0	100.0	94.4	79.0	51.9	33.8	23.8	16.9	10.3
10GW	7–7.5	100.0	96.0	93.4	82.7	58.0	35.3	21.5	13.2	7.0
	27.5-28	86.7	83.3	78.9	71.9	54.4	29.4	16.0	9.1	5.0
	32.5-33	100.0	90.8	75.9	58.5	39.4	20.7	11.4	7.2	4.5
	47.5-48	77.3	71.2	64.3	51.7	38.8	30.9	27.6	26.1	25.2
	53-53.5	100.0	98.0	95.1	84.4	65.7	47.7	34.0	24.8	16.3
	73.5-74	79.8	76.6	70.5	61.0	39.7	19.6	10.3	5.9	3.4
	79.5-80	85.9	78.7	67.9	53.6	37.3	20.5	11.8	7.1	4.0
	88-88.5	31.9	22.3	20.1	16.5	10.8	5.8	3.6	2.4	1.6
	94-94.5	100.0	99.5	97.3	89.3	76.4	49.4	27.7	17.4	12.3
	98-98.5	100.0	100.0	97.2	82.6	61.0	45.0	35.5	26.2	18.0
	117-117.5	46.5	24.8	16.0	10.7	7.0	4.6	3.2	2.3	1.4
	319-319.5	66.0	58.4	55.7	52.0	45.9	37.4	30.3	23.0	14.5
OGW-1	6.5–7	100.0	95.1	89.0	75.3	53.9	33.5	21.6	14.3	8.3
	17.5–18	75.6	54.0	44.1	33.3	22.6	16.0	10.7	6.4	4.0
	27-27.5	100.0	98.6	93.8	77.6	50.0	30.4	19.9	13.0	8.1
	43-43.5	73.8	69.3	67.7	65.1	60.8	54.7	49.3	41.2	25.4
	62-62.5	100.0	100.0	100.0	99.7	87.4	50.5	29.7	17.7	8.4
	77-77.5	100.0	100.0	100.0	98.8	94.4	87.1	80.1	71.6	52.3
	82-82.5	100.0	100.0	100.0	95.8	84.6	68.0	54.2	38.6	15.1
	92-92.5	100.0	100.0	99.6	98.6	93.2	78.8	56.1	34.6	18.7
	97–97.5	100.0	100.0	99.9	99.7	99.1	95.3	83.2	56.8	27.7
OGW-2	7.5–8	100.0	96.8	92.2	80.6	58.2	37.1	24.6	16.5	10.7
	12-12.5	99.0	98.1	95.1	81.0	50.7	27.1	16.7	10.7	6.9
	17.5-18	96.6	88.5	80.2	63.9	35.8	19.3	11.2	6.8	4.3
	22.5-23	73.0	62.3	53.5	43.5	34.4	26.0	18.5	12.5	7.9
	27.5-28	92.2	89.7	86.5	75.0	49.7	29.3	18.9	12.4	7.8
	32.5-33	100.0	100.0	99.4	93.8	63.8	36.3	21.6	13.2	8.1
	37.5–38	100.0	98.4	97.6	86.1	46.9	24.0	15.0	9.9	6.2
	42.5-43	97.9	92.9	81.2	60.2	38.0	21.5	14.1	9.6	6.1
	47.5-48	100.0	100.0	99.8	99.0	97.3	95.1	91.8	82.8	61.3
	52.5-53	100.0	100.0	100.0	99.7	98.4	95.4	89.6	70.3	45.7
	57.5-58	100.0	100.0	100.0	99.6	93.9	75.6	53.6	31.5	17.4

	Depth		0	l	Marris				Merry	
Site	interval (ft)	Rock 19.0	Gra 9.52	4.76	Very coarse sand 2.0	Coarse sand 0.85	Medium sand 0.417	Fine sand 0.25	Very fine sand 0.149	Silt 0.075
LOGW-2	62.5-63	100.0	99.1	97.3	96.7	95.4	89.0	72.7	51.5	37.6
	67.5–68	100.0	100.0	100.0	99.8	97.3	76.6	55.0	32.5	16.0
	72.5-73	100.0	100.0	99.9	99.8	99.2	94.2	80.0	58.0	31.9
	77.5–78	100.0	98.9	98.6	96.3	88.4	78.7	70.3	59.4	42.7
	82.5-83	100.0	99.8	99.5	98.0	94.0	80.7	65.5	49.5	32.4
	87.5-88	100.0	96.1	93.8	89.8	83.7	77.4	70.0	55.5	43.5
	92.5-93	100.0	99.9	99.3	94.9	80.2	47.9	26.3	14.6	7.0
	97.5-98	100.0	99.0	98.0	96.2	93.5	90.2	85.4	76.9	62.3
	102.5–103	100.0	99.5	99.1	95.8	72.0	50.1	35.1	22.6	12.1
OGF	17-17.66	100.0	100.0	96.1	90.7	90.7	52.3	30.7	24.9	15.3
	47-47.5	100.0	100.0	98.7	94.3	94.3	66.5	43.1	37.7	28.3
	68-68.5	100.0	100.0	96.6	92.0	92.0	70.1	52.4	46.3	34.2
	97-97.5	100.0	100.0	100.0	99.5	99.5	73.7	48.2	41.2	22.3
USCW	13.5–14	94.0	85.4	74.2	56.4	35.9	21.4	14.2	10.2	6.9
	33.5-34	80.6	60.2	48.9	35.1	22.9	14.1	8.6	5.2	2.7
	53.5-54	87.5	78.9	68.2	53.1	32.7	17.6	10.6	6.7	4.0
	73.5-74	37.5	29.6	24.4	18.4	12.0	7.2	5.0	3.7	2.5
	98.5–99	62.8	55.8	48.0	37.0	24.4	15.2	10.6	7.7	5.1
MSCW-2	7.0–7.5	100.0	98.0	93.3	83.4	63.3	39.3	21.7	9.8	3.4
	22.5-23	84.7	72.7	64.0	51.5	32.5	18.4	11.8	7.4	4.3
	32.5-33	98.9	97.6	95.1	90.0	78.7	63.5	50.4	37.8	22.9
	42.5-43	100.0	94.9	93.2	91.6	88.8	78.8	67.9	49.9	36.7
	58.5-59	100.0	96.0	92.4	86.2	76.5	64.1	48.6	28.3	17.2
	89.5–90	100.0	100.0	96.8	70.3	46.9	33.8	26.1	20.0	13.9
MSCW-2	98.5–99	99.1	98.8	98.6	98.4	97.6	92.0	80.8	65.7	41.5
	108.5-109	89.1	85.3	77.9	60.1	36.4	21.9	15.6	12.1	9.5
	138.5–139	100.0	98.4	96.6	89.6	77.8	58.6	44.8	33.6	19.8
	158.5–159	96.7	95.8	94.3	89.8	78.0	64.7	55.4	47.6	37.4
LSCW	11.5–12	95.9	93.4	88.5	75.5	50.2	26.6	14.5	8.1	4.7
	26.5-27	97.0	96.2	93.5	90.9	86.7	68.4	47.9	29.4	15.0
	33.5-34	100.0	99.2	98.0	93.5	77.9	47.8	25.6	12.4	4.5
	58.5-59	100.0	99.6	97.7	89.3	75.7	59.6	44.1	30.4	20.1
	94–94.5	100.0	99.9	97.1	87.0	73.0	61.9	53.4	42.9	27.2
SCF	11–11.5	96.4	95.7	93.0	87.7	74.5	55.4	38.4	24.4	12.9
	16.5-17	97.2	94.9	90.4	78.8	55.3	29.1	14.8	6.3	2.3
	21-21.5	83.4	82.2	80.9	74.5	51.7	25.8	13.8	8.0	4.5
	46.5-47	100.0	100.0	100.0	99.9	99.3	85.2	52.3	27.2	10.8
	63-63.5	100.0	99.8	98.6	94.6	84.0	68.0	53.2	38.8	24.2

 Table 14. Particle-size data using the dry-sieve method for selected core material from unsaturated-zone monitoring sites near Victorville,

 San Bernardino County, California, 1994–97—Continued

 Table 14. Particle-size data using the dry-sieve method for selected core material from unsaturated-zone monitoring sites near Victorville,

 San Bernardino County, California, 1994–97—Continued

Site				Per	cent finer th	an size indic	ated, in millin	neters		
Site	Depth intervel (ft)	Rock 19.0	Grav 9.52	4.76	Very coarse send 2.0	Coarse send 0.85	Medium sand 0.417	Fine sand 0.25	Very fine sand 0.149	Silt 0.075
SCF	83-83.5	100.0	99.8	99.8	99.6	97.8	90.9	79.7	58.0	30.2
SUMMIT	7.5–8	100.0	98.2	94.8	81.0	49.2	28.2	19.6	13.2	7.8
	12.5-13	100.0	93.2	86.3	66.9	37.8	21.2	14.7	10.6	6.9
	17.5–18	100.0	97.0	92.6	76.8	47.5	27.3	17.9	12.7	9.3
	22.5-23	100.0	99.9	96.8	85.1	58.1	33.0	20.2	12.8	8.1
	27.5-28	100.0	98.5	94.6	81.0	51.1	25.1	13.0	7.3	4.7
	32.5-33	100.0	98.1	94.9	84.6	58.4	32.4	17.9	9.2	5.1
	37.5-38	100.0	99.6	97.2	90.0	68.8	45.5	27.8	14.7	6.9
	47.5-48	97.0	83.3	72.0	52.0	29.7	14.7	8.1	4.8	2.8

 Table 15. Particle-size data using the hygrometer method for selected core material from unsaturated-zone monitoring sites near

 Victorville, San Bernardino County, California, 1994–97

[Data were analyzed at the Desert Research Institute, University of Nevada, Reno. Location of sites shown in figure 1. Date sites were drilled given in tables 2–12. Numbering system is explained in text. Grain-size descriptions modified from National Research Council, 1947. ft, foot; —, no data]

	Depth -		Percent finer than size indicated, in millimeters Clay									
Site	interval (ft) _	0.0365	0.0235	0.0138	Clay 0.0097	0.0069	0.0034	0.0014				
JOGW	7.5–8	9.6	3.7	2.2	1.5	1.5	0.7	0.0014				
000	15-15.5	2.8	1.7	1.1	1.5	1.5	.8	.8				
	19–19.5	6.4	4.5	3.6	2.7	2.7	2.3	1.8				
	53-53.5	2.3	1.3	1.1	1.0	.8	.3	.3				
	67-67.5	3.9	2.8	2.2	2.2	1.4	1.1	1.1				
	83-83.5	3.4	1.7	1.7	1.7	1.7	.9	.9				
	103-103.5	5.9	4.4	3.7	2.9	2.6	1.5	1.5				
10GW	7-7.5	4.9	4.9	4.1	3.3	2.5	2.1	1.6				
1001	27.5–28	3.9	3.2	2.4	2.4	2.4	1.6	1.6				
	32.5-33	3.3	2.8	2.4	2.4	1.7	1.7	1.7				
	47.5-48	1.9	1.5	1.5	1.1	1.7	1.7	.9				
	53-53.5	8.0	.4	.4	.4	.4	.4	.4				
	73.5-74	2.8	1.4	1.4	1.4	1.4	1.4	1.4				
	79.5-80	2.6	2.0	1.5	1.5	1.3	1.3	1.3				
	88-88.5	1.2	.9	.7	.6	.5	.5	.5				
	94-94.5	5.3	3.5	2.6	1.8	1.8	1.8	.9				
	98-98.5	6.4	4.0	3.2	3.2	2.4	2.0	1.6				
	117-117.5	1.0	.7	.6	.4	.3	.1	.1				
	319-319.5	12.1	5.6	1.0	1.0	1.0	.5	.5				
.OGW-1	6.5-7	3.6	2.9	2.4	2.4	1.9	1.4	.5				
	17.5–18	.4	.3	.3	.3	.3	.3	.3				
	27-27.5	1.6	.8	.8	.8	.8	.8	.8				
	43-43.5	3.7	3.0	2.2	1.5	1.5	1.5	1.5				
	62-62.5	6.0	4.0	3.0	2.0	2.0	2.0	2.0				
	77-77.5	1.0	.0	.0	.0	.0	.0	.0				
	82-82.5	3.8	1.9	1.9	1.9	1.4	1.4	1.4				
	92-92.5	9.8	6.9	4.9	4.4	3.9	3.0	2.0				
	97–97.5	8.0	5.0	4.0	3.0	2.0	1.0	.5				
OGF	17-17.66	8.4	6.7	5.9	5.0	5.0	3.4	1.7				
	47-47.5	22.4	2.8	.9	.9	.9	.9	.9				
	68-68.5	5.9	5.0	5.0	4.2	3.4	1.7	1.7				
	97–97.5	7.8	5.9	4.9	3.9	3.9	2.0	2.0				
SCW	13.5–14	.8	.6	.4	.4	.4	.2	.2				
	33.5-34	2.8	1.7	1.1	.6	.6	.6	.6				
	53.5-54	2.8	2.0	1.2	1.0	.4	.4	.4				
	69-69.5	5.3	3.7	2.6	2.1	1.6	1.1	.8				
	98.5-99	4.9	3.3	2.2	1.6	1.1	1.1	.8				

1.57	Depth –			Percent finer t	han size indicated	, in millimeters		
Site	interval (ft)				Clay			
See Sector		0.0365	0.0235	0.0138	0.0097	0.0069	0.0034	0.0014
MSCW-2	7.0–7.5	0.4	0.3	0.3	0.3	0.3	0.1	0.1
	22.5-23	2.1	1.6	1.1	.8	.5	.5	.5
	32.5-33	1.8	1.1	.8	.6	.6	.3	.1
	42.5-43	2.2	1.4	.9	.7	.5	.3	.1
	58.5-59	.7	.6	.4	.4	.3	.1	.1
	89.5-90	3.5	2.2	1.9	1.6	1.0	.5	.3
	98.5–99	.0	—					
	108.5-109	2.0	1.2	1.2	.8	.4	.4	.4
	138.5-139	1.0	.6	.5	.4	.3	.1	.1
	158.5-159	.9	.5	.4	.2	.2	-2	.0
	201-201.5	1.4	1.0	.7	.5	.4	.2	.1
	260.5-261	2.7	2.3	1.5	.8	.8	.4	.4
	320-320.5	1.8	1.3	1.0	.8	.7	.3	.2
	400-400.5	.8	.5	.5	.3	.2	.1	.1
LSCW	11.5-12	1.2	1.0	.7	.5	.5	.2	.2
	26.5-27	.4	.3	.2	.2	.1	.1	.0
	33.5-34	.2	.1	.1	.1	.1	.0	
	58.5-59	1.7	.0		<u> </u>		_	-
	94–94.5	1.5	1.1	.7	.5	.3	.1	.1
SCF	11–11.5	.9	.7	.4	.3	.2	.1	.1
	16.5–17	1.2	1.0	.7	.5	.5	.2	.2
	21-21.5	.4	.3	.1	.1	.1	.1	.1
	63-63.5	.3	.2	.2	.1	.1	.1	.1
	83-83.5	.1	.0	-	_		_	

 Table 15. Particle-size data using the hygrometer method for selected core material from unsaturated-zone monitoring sites near

 Victorville, San Bernardino County, California, 1994–97—Continued

 Table 16. Water-retention data using the pressure-plate method for selected core material from unsaturated-zone monitoring sites near

 Victorville, San Bernardino County, California, 1994–95

[Data were analyzed at the Desert Research Institute, University of Nevada, Reno. Location of sites shown in figure 1. Date sites were drilled given in tables 2-4 and 7. Numbering system for sites is explained in text. ft, foot; kPa, kilopascal; —, no data]

2.2	Depth inter-	Volur	netric water conte	nt, in cubic centim	eter per cubic cer	ntimeter, at indicat	ed water potentia	l, in kPa
Site	val (ft)	-2	-3	5	50	-100	-500	-1,500
UOGW	15-15.5		0.269	0.178	0.144	0.142	0.128	0.094
	83-83.5	-	.326	.290	.191	.146	.095	.095
MOGW	7-7.5	_	.279	.153	.074	.063	.038	.013
	73-73.5		.263	.106	.070	.058	.025	.020
	98-98.5	-	.326	.306	.216	.179	.005	.005
	319-	-	.333	.313	.239	.219	.227	.195
LOGW	6.5–7	0.306	_	.182	.097	.077	.056	.042
	17.5-18	-	.302	.259	.215	.199	.184	.184
	82-82.5	-	.363	.304	.091	.089	.079	.063
OGF	7-7.66	-	.313	.272	.146	.121	.066	.065
	27-27.66		.243	.152	.085	.072	.055	.026

Table 17. Water-retention data using the water-activity-meter method for selected core material from unsaturated-zone monitoring sites near Victorville, San Bernardino County, California, 1994–95

[Data were analyzed at the Desert Research Institute, University of Nevada, Reno. Location of sites shown in figure 1. Date sites were drilled given in tables 2-4 and 7. Numbering system for sites is explained

	Depth																				
Site	inter val (ft)	WP	Ŵ	WP	MC	WP	WC	WP	MC	WP	WC	WP	Ŵ	WP	Ŵ	WP	WC	WP	Ŵ	WP	MC
NOGW	15-15.5	I.	T	1	1	-4.2	0.021	1	1	-50.8	0.015	1	1	6'26-	0.012	-116	0.009	1	1	-157	0.008
	83-83.5	ī	1	1	I	-5.7	.030	.030 -24.5	0.026 -44.2	-44.2	.024	1	1	1	T	-114	.017	-128	0.013	I	1
MOGW	7-7.5	I	I	-1.4	0.042 -6.1	-6.1	.028	.028 -22.3	.014	-44.1	.018	-71.1	.020	-105	.008	ł	1	ł	1	1	1
	73-73.5	1	ţ	-1.4	.015	-4.5	100.	.007 -28.8	.008	I	1	-60.1	900.	-109	.003	1	1	-131	.008	Ţ	1
	98-98.5	Ĵ.	1	1	Ţ	1	Ţ	-15.3	.028	-40.4	.023	-69.8	.019	1	ĩ	1	ï	1	1	-198	.008
	319-319.5	1	Ĵ.	1	1	1	1	-24.1	.049	1	1	-73.7	.038	1	i.	ł	1	-127	.021	-181	.022
LOGW-1	6.6-7	-0.8	2.8	-1.9	.022	.022 -5.5	.018	1	I	-39.2	.007	-45.0	.005	-89.5	.003	1	I	1	I	I	1
	17.5-18	Ţ	I	I	1	-7.4	.024	.024 -21.5	.018	-48.8	.012	-67.3	800.	-92.7	.008	-106	.008	1	I	ł	T.
	82-82.5	I	1	-1.5	.021	I	ī			-34.1	.004	1	1	I	I	-104	.003	-129	.002	-144	.007
OGF	17-17.66	I	1	T	1	I	I	I	1	I	1	-80.6	.010	-97.9	900.	-102	.007	-132	600.	-145	.004
	27-17.66	1	į	1	Į	I	1	Į	1	-32.6	100	I	1	-90.3	.003	-111	010	-138	008	-183	.008

84 Data from a Thick Unsaturated Zone Underlying Oro Grande and Sheep Creek Washes in the Western Part of the Mojave Desert, California

[Data were analyzed at U.S. Geological Survey laboratory in San Diego, California, except specific conductance was analyzed in the field. Location of sites shown in figure 1. Date sites were drilled given in tables 2–12. Numbering system for sites is explained in text. Sample depth in feet below land surface. ft, foot; μ S/cm, microsiemen per centimeter at 25° Celsius; mg/L, milligram per liter; —, no data; <, less than value shown]

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen, dissolved (mg/L as N)
UOGW	3N/5W-5N1	2	3		66	10	3.1	0.5	< 0.02
		4	5		47	4	.9	<.2	<.02
		6	7		43	<3	.9	.2	<.02
		8	10		18	<3	1.0	<.2	.28
			_	10.0	23	<3	1.0	<.2	.28
		11	12		14	<3	1.0	<.2	<.02
		12	13		15				_
		13	14		18	<3	.3	<.2	<.02
		13	15		15	<3	.8	.2	.05
		15	15	15.0	16	3	.8	.2	.05
		17	10	15.0			.0	.2	.05
		17	18	_	16	_	_	_	_
		18	19		15	<3	1.2	<.2	<.02
		19	20	_	18	<3	1.0	<.2	<.02
		19	21		18			-	
				21.0	15		1	-	-
		22	23		17	<3	.5	.2	<.02
		23	24		19			_	-
		24	25	-	19	<3	.4	<.2	<.02
		23	25		18	<3	1.0	<.2	<.02
		_		25.4	14	<3	1.0	<.2	<.02
		26	27	_	23	_	_		_
		27	28	_	17	_	_	1	_
		28	29		14	3	.3	<.2	<.02
		28	30		18	<3	1.0	<.2	<.02
			_	29.8	14	<3	1.0	<.2	<.02
		31	32	29.0	20	- 0			
		32	33		18	<u> </u>	-		_
		33	34	_	17	3	1.2	<.2	<.02
		33	35		20	<3	.9	<.2	.14
		100		34.5		<3	.9	<.2	.14
		36	37	-	15			-	-
		37	38	()	23	2		-	
		38 38	39 40		34 35	3 <3	1.3 1.2	<.2 <.2	<.02 .22
				39.5	30	3	1.2	<.2	.22
		41	42	_	23	_		_	

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen dissolved (mg/L as N)
UOGW	3N/5W-5N1	42	43		23				
		43	44		29	3	1.2	<0.2	<0.02
		43	45	-	36	3	.7	<.2	.14
				44.5	20	<3	.7	<.2	.14
		45	47	_	32	_	-	_	
		47	48		30			_	
		48	49		25	<3	.9	<.2	<.02
		48	50		15	5	1.2	.2	.16
				49.5		5	1.2	.2	.16
		51	52		22	<u>(11)</u>	_		_
		52	53	_	16		-	_	
		53	54		16	3	.9	<.2	<.02
		53	55			3	1.0	.2	.32
				55.0	18	3	1.0	.2	.32
		56	57	-	22	_	-	_	_
		57	58		22		_	_	
		58	59		23	3	.9	<.2	<.02
		57	59		16	<3	.9	<.2	.09
		<u> </u>		59.0	14	<3	.9	>.2	.09
		60	61	_	16	<u>2.</u>		_	
		61	62	_	16		_	_	
		62	63		16	<3	.6	<.2	<.02
		63	65		21	<3	.6	<.2	.17
				64.5	14	<3	.6	<.2	.17
		65	66		16			_	_
		66	67					1 million 1	
		67	68		19	<3	.8	<.2	<.02
		67	69			<3	1.0	<.2	<.02
		_		69.0	46	<3	1.0	<.2	<.02
		70	71		57	12		-	
		71	72	_	64				_
		72	73		52	<3	.6	.2	<.02
		73	74	_	58	<3	.8	.2	<.02
				73.0	_	3	.8	.2	<.02
		74	75		50		_	_	_
		75	76	_	56	<3	.8	<.2	<.02
		76	77	_	49			-	_
		78	80		44	<3	.6	<.2	<.02
			<u> </u>	80.0	43	<3	.6	<.2	<.02
		81	82		50	_			-
		82	83	_	40				_
		83	84		37	3	1.1	<.2	<.02
		83	85		26	<3	.9	.3	.57
		_	_	85.0	48	3	.9	.3	.57
		86	87		52				

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen, dissolved (mg/L as N)
UOGW	3N/5W-5N1	87	88		46	_	\rightarrow	_	
		88	89		52	<3	0.9	<0.2	< 0.02
		88	90		58	<3	1.1	<.2	.37
				90.0	34	<3	1.1	<.2	.37
		91	92		53		-	_	-
		92	93		39	_	<u> </u>	_	-
		93	94		32	3	1.1	<.2	<.02
		93	95	_	22				_
		_		95.0	15		_	_	
		96	97	_	22	_	_	_	
		97	98		15		<u> </u>		_
		98	99		26	<3	.7	<.2	<.02
		98	100			<3	1.4	.5	.33
				100.0	15	<3	1.4	.5	.33
		101	102		21	_	_		_
		102	103		22				_
		103	104		17	<3	.9	<.2	<.02
		104	105		_	<3	.7	.6	.3
				104.5	17	<3	.7	.6	.3
AOGW	4N/5W-21H1	0	1		12	_	_	_	_
10011	HUJW LIIII	2	3			<3	1.1	<.2	<.02
		6	7		14	3	1.0	.3	.95
		7	10		11	5	2.3	<.2	.52
		/	10	10.0	11	5	2.3	<.2	.52
		12	13	10.0	24	5	2.3	 2	.54
		12	15		39	5	2.4	<.2	.18
				14.5	18	5	2.4	<.2	.18
		16	17		49	5	2.4	~. 2	.10
		18	17	_	23	5	.7	<.2	<.02
								.3	.02
		19	21	21.0	76	4	2.1	.3	
		22	23	21.0	17	4	2.1	.3	.06
					50 23	4	1.6	.5	.04
		23	24		23		20		- 02
		24	25		22	8	2.9	<.2	<.02
		22	24		21	_	_	_	_
			-	24.0	11				1
		25	26	_	13		_		
		26	27		11	_		_	—
		27	28		9	5		-	
		28	30		9		2.5	<.2	.03
				29.5	9	—	2.5	<.2	.03
		31	32		8	_	_	-	-
		32	33	-	10	—		-	
		33	34		10	3	1.9	<.2	<.02
		33	35	_	25	6	2.7	<.2	<.02

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen dissolved (mg/L as N)
MOGW	4N/5W-21H1			34.5	11	6	2.7	<0.2	<0.02
		36	37		20		_		_
		37	38		29	_	_	<u>_</u>	
		38	39		28	-	-		
		38	40		33	<3	.6	<.2	<.02
			<u> </u>	40.0	15	3	.6	<.2	<.02
		41	42		24	_		-	-
		42	43		23	4	.9	.3	.02
		43	44		22		_		
		43	45		31	6	2.2	<.2	<.02
				44.5	20	6	2.2	<.2	<.02
		46	47	_	21				
		47	48		34		<u></u>	_	
		48	49	_	44	<3	1.3	<.2	<.02
		48	50		27	<3	1.0	<.2	.05
		_		49.5	18	3	1.0	<.2	.05
		51	52		29		_		
		52	53		36	3	1.2	<.2	.02
		53	54	_	38	_		_	
		53	55		17	6	2.6	<.2	.07
		_		54.5	36	6	2.6	<.2	.07
		56	57		21		-		
		57	58		18		-	_	
		58	59		20	6	1.0	.3	<.02
		58	60		16			_	_
				59.5	14	_		_	_
		61	62		18	_	_	_	
		62	63	_	14	_			10
		63	64		34	4	1.5	<.2	<.02
		63	65		36	5	1.4	.2	.33
			<u> </u>	64.5	28	5	1.4	.2	.33
		66	67		28		_	_	0.40
		67	68	-	27	_		-	-
		68	69		32	<3	.8	<.2	<.02
		68	70	-	15	<3	.7	<.2	<.02
			_	69.5	-	<3	.7	<.2	<.02
		71	72	_	15				_
		72	73	-	24		_	—	_
		73	74	_	22				-
		74	76		_	4	1.7	<.2	.10
		79	81	_	20	4	1.2	.2	<.02
		_		81.0	13	4	1.2	.2	<.02
		82	83		23		_		-
		83	84	_	22		_		

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen, dissolved (mg/L as N)
MOGW	4N/5W-21H1	84	85		19			-	
		84	86	-	25	_			
		-		85.5	10			_	_
		87	88		20				<u> </u>
		88	89		35				-
		89	90		39	4	1.4	<0.2	<0.02
		88	89	_	41		-	_	-
		<u> </u>		89.0	18	_	-	_	_
		91	92		24	_	_	_	_
		92	93	_	68	_	_	_	_
		93	94		51	3	.5	<.2	<.02
		94	96		46	_	_	_	-
				95.5	39			_	
		97	98		32				_
		98	99	-	42	_	1.2	_	
		99	100		36	4	.5	<.2	<.02
		98	100	100	39		_		
				100.0	39				
		105	106		34		_		_
		110	111		15		_		1.2
		115	116		13				_
		120	121		17				
		117	119		17				
			_	119.0	17				
		119	124	117.0	18				
		124	124		24	13	2.0	.2	<.02
		124	139		24	9	1.7	<.2	<.02
		145	139		29	,	1.7	~. <i>L</i>	N.02
		150	151		23				
		155	156		32	12			
		160	161		41		2		
		159	161		41				230
		139		160.5	48				
				160.5					
		184	195	178.5	34	7	- 25	- 2	~02
		184 189	185	_	43		2.5	<.2	<.02
			190		52	11	3.2	<.2	<.02
		194	195		63	_	-		- 07
		199	200		53	6	2.6	<.2	.07
		198	200		57	_		_	
		-	-	199.5	57	-	_	-	-
		205	206	()	66	10	3.3	<.2	.06
		210	211		56		1000		-
		215	216		60	8	2.4	<.2	.10
		220	221		59	7	2.2	<.2	.09
		217	219		71				

Site	State well no.	Depth to top of semple interval (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L es Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen dissolved (mg/L es N)
MOGW	4N/5W-21H1			218.5	71	<u> </u>	1	_	<u> </u>
		224	225	_	93	47	6.4	<0.2	0.18
		229	230	-	71	24	3.5	<.2	<.02
		234	235	_	84	25	4.3	<.2	<.02
		239	240		75	28	3.1	<.2	<.02
		238	240	_	49				_
		-		240.0	49	_	_	- <u></u>	
		245	246		64	36	3.5	<.2	<.02
		259	261		42	3	1.4	<.2	.06
				260.5	42	3	1.4	<.2	.06
		275	276	_	39	<3	.9	<.2	.05
		280	281		47	<3	.9	<.2	.03
		285	286	_	34	<3	1.3	<.2	<.02
		290	291		43	<3	.7	<.2	.06
		295	296		43	3	.9	<.2	.00
		300	301		48	4	1.8	<.2	<.02
		370	371	- 32	+0	9	1.5	<.2	.02
		390	391			4	.7	<.2	.04
		418	420			5	1.6	<.2	.04
		418	420		56				
		4/9	401	100 5	56	3	1.1	<.2	.15
		C10	<u> </u>	480.5	56	3	1.1	<.2	.15
OCW 1	ANUSTU 100	640	641	-	126		_	-	
.OGW-1	4N/5W-1C2	0	1	_	107	11			_
		3	4		273		1		
		4	5		258	-		_	
		5	6		182	26	12	<.2	.02
		6.5	8.5	_	22	4	1.8	<.2	.06
		9	10	_	106	_	-	-	-
		10	11		77		-		
		11	12	·	86	12	4.9	<.2	.03
		11	13	_	41	_		-	
		14	15	·	42	5	3.1	<.2	<.02
		15	16	1.	32		-		_
		16	17		30	<3	1.8	<.2	.06
		17	19		29	<3	1.7	<.2	.12
		-		19.0	19	<3	1.7	<.2	.12
		20	21		27		—	(/	
		21	22	—	23	—			
		22	23	-	29	4	1.7	<.2	.02
		22	24	-	44	7	3.1	<.2	.12
			-	24.0	58	7	3.1	<.2	.12
		25	26		42				
		26	27		38				
		27	28		36	7	1.7	<.2	.09
		27	29		45		_		_

Site	State well no.	top of sample interval (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen, dissolved (mg/L as N)
.OGW-1	4N/5W-1C2	30	31	4. 11.1 4	45	18	2.3	<0.2	0.12
		31	32	_	52		_		_
		32	33	_	30	7	2.0	<.2	.04
		33	35	_	53		_	_	_
			<u></u>	35.0	52	_	-	_	
		36	37	_	49	12	1.6	<.2	.05
		37	39	_	40	6	1.8	<.2	.04
		38	40		59	4	.5	<.2	<.02
		_		40.0	28	4	.5	<.2	<.02
		40	41		36	<u> </u>	<u></u>	_	
		41	42		34	_	10 <u></u>	_	_
		42	43		41	5	1.5	<.2	<.02
		43	45		56	41	8.7	<.2	.31
		<u> </u>		45.0	120	41	8.7	<.2	.31
		46	47	1	52	_		_	_
		47	48		54		_		
		48	49		57	20	.3	<.2	<.02
		48	50		68	41	8.7	<.2	.31
		_		50.0	88	41	8.7	<.2	.31
		50	51	_	74		_		_
		51	52		64		_	_	_
		52	53		76	14	2.6	<.2	.06
		53	54		80		_		_
				54.0	81				
		55	56		78	35	4.0	<.2	.06
		56	57		72				
		57	58		137	38	4.4	.2	<.02
		57	59		129	44	8.1	.2	.20
		_	_	59.0		44	8.1	.2	.20
		57	59		106	<u> </u>			
		60	61		100				
		61	62		109	_			_
		62	63		93	36	9.5	<.2	<.02
		62	64		82	18	5.5	<.2	.02
				64.0		18	5.5	<.2	.08
		65	66		65		5.5	 2	.00
		66	67	12.1	72	- 2 -			
		67	68		88	28	11	2	<.02
		68	70		105	28	15	.2	.11
				69.5	105	23	15	.2	.11
		70	71	07.5	97	25	15	.2	.11
						_			
		71	72	-	102		26		- 00
		72	73		188	92	36	.4	<.02
		72	74		176	100	55	.2	.32
				74.0	208	100	55	.2	.32

Site	State well no.	Depth to top of semple interval (ft)	Depth to bottom of sample intervel (ft)	Depth to sample (ft)	Specific conduc- tence (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L es Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen, dissolved (mg/L es N)
LOGW-1	4N/5W-1C2	75	76		224				
		76	77	-	247	_	-		-
		77	78		262	37	92	0.3	< 0.02
		77	79		212	100	55	.2	.32
				79.0	178	100	55	.2	.32
		80	81		228				
		81	82	_	245	_	-		<u> </u>
		82	83		151	<3	110	.5	<.02
		82	84		128	_		<u> </u>	
		85	86		76	3	9.3	<.2	<.02
		86	87	<u></u>	79		_		_
		87	88		118			_	
		87	89		133	<3	1.0	.2	.12
				89.0	37	<3	1.0	.2	.12
		90	91	_	94	-	_		
		91	92		103				_
		92	93		115	<3	1.0	<.2	.17
		92	94		105		_	-	_
		_		94.0	74		_		_
		95	96	-	112	<3	1.2	<.2	.11
		96	97	_	101		-		_
		-		97.0	128	<3	3.8	<.2	.15
		97	99	_	112	23	.6	<.2	.14
		<u> </u>		99.0	134	23	.6	<.2	.14
		100	101	-	131	-	-		_
		101	102		106			-	_
		102	103	<u> </u>	79	<3	1.0	<.2	<.02
LOGW-2	4N/5W-1C12	0	4		60	12	4.9	<.2	.09
		4	7		140	14	290	<.2	.06
		_		9.0	267		310	<.2	<.02
		7	9	_	51	11	3.1	<.2	.09
		11	12	—	35	7	1.4	<.2	<.30
				13.5	106	5	160	<.2	.02
		12	14	—	76	10	1.9	<.2	.09
		14	15		59	9	7.3	<.2	.10
		15	16	_	63	8	7.5	<.2	.13
		16	17		34	5	1.7	.2	.13
				19	230	61	81	.2	.02
		17	19	-	89	19	7.0	.2	.14
		19	20	-	246	57	49	.3	.12
		20	21	-	406	84	100	.5	.09
		21	22	—	194	56	76	.4	.10
		-	_	24	369	65	150	.7	1.6
		22	24		173	40	74	.5	1.9

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen dissolved (mg/L as N)
LOGW-2	4N/5W-1C12	24	25	24	520	67	150	0.6	0.14
		25	26		523	280	170	.4	.11
		26	27	<u> </u>	574	130	160	.4	2.7
				29	471	49	140	.4	2.4
		27	29		399	53	110	.5	2.2
		29	30	_	348	58	140	.8	3.2
		30	31		297	41	120	.5	.05
		31	32		361	22	110	.6	2.3
		32	34	34	344	10	110	.4	.02
		32	34		317	13	88	.4	2.2
		34	35		308	14	110	.6	.04
		35	36	_	164	5	37	.2	.81
		36	37		168	4	31	.2	.88
		<u></u>	_	39	88	4	22	.2	<.02
		37	39		135	5	32	<.2	.35
		39	40		120	8	27	<.2	.02
		40	41		52	6	14	<.2	.13
		41	42		32	6	4.9	<.2	.14
				44	19	2	2.1	<.2	.04
		42	44		54	3	4.2	<.2	.37
		44	45		41	3	2.8	<.2	.12
		45	46		64	4	3.9	<.2	.41
		46	40		76	4	6.1	<.2	.13
				49	68	4	4.7	<.2	.04
		47	49	47	49	5	3.5	<.2	.12
		49	50		51	4	6.6	<.2	.12
		50	51		62	4	6.5	.2	.13
		51	52		64	6	4.7	<.2	.09
				54	63	3	5.0	<.2	.11
		70		54	42	16	2.5	<.2	.08
		52	54		42	7	3.3	<.2	.03
		54	55		42	19	4.8	<.2	.02
		55	56		29	4	2.6	<.2	.13
		56	57		30		2.8	<.2	.12
		57	59	50	41	12	3.3	<.2	.47 .1
		50		59	148	<3	2.8	<.2	
		59	60		31	4	2.9	<.2	.08
		60	61		24	3	2.1	<.2	.09
		61	62		50	1	2.1	<.3	.09
		92	94		45	_		-	-
		_	_	64	46	<3	1.2	<.2	.02
		62	64	<u> </u>	75	6	2.7	<.2	.10
		64	65		83	3	2.2	<.2	.08
		65	66	-	70	3	1.9	<.2	.11
		66	67		67	<3	2.2	<.2	.24

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen dissolved (mg/L as N)
LOGW-2	4N/5W-1C12			69	21	<3	1.1	<0.2	< 0.02
		67	69		56	3	2.9	<.2	.23
		69	70		40	<3	1.9	<.2	.11
		71	72		27	<3	1.9	<.2	.23
				74	42	<3	1.2	<.2	.03
		72	74	_	43	6	2.9	<.2	.08
		74	75		60	3	5.2	<.2	.09
		75	76		57	4	4.6	<.2	.08
		76	77	_	86	<3	3.7	<.2	.11
		77	79		91	9	1.9	<.2	.10
			_	79	36	<3	1.3	<.2	.01
		79	80		62	3	3.0	<.2	.22
		81	82		36	<3	1.1	<.2	.15
		<u> </u>	_	84	50	10	1.0	<.2	.03
		82	84		62	3	2.5	<.2	.38
		84	85		55	3	5.2	.2	.18
		85	86		58	3	1.0	<.2	<.02
				89	52	<3	8.1	<.2	.10
		86	87	-	43	<3	2.9	<.2	.19
		87	89	—	60	5	3.5	<.2	.09
		89	90	—	70	4	1.3	<.2	.09
		80	81	-	90	-			<u> </u>
		90	91		45				_
		94	95	-	59	-			
		91	92		47	<3	1.2	<.2	.08
		-		94	44	<3	4.4	<.2	.02
		95	96		42	5	1.4	<.2	.09
		-	_	99	16	<3	1.6	<.2	.10
		97	99		74	6	2.5	<.2	.12
		100	101	_	38	3	1.2	<.2	.08
		101	102	-	32	<3	3.1	<.2	.08
		-		104	64	3	1.5	<.2	.08
OGW-3	4N/5W-1C20	0	5			<3	4.0	<.2	.03
		5	10		—	3	1.0	<.2	.04
		10	15	—	=	9	2.0	<.2	.04
		15	17			18	5.8	<.2	.08
		17	19	—		29	22	.2	.03
	19	21			26	80	.4	<.02	
		21	23	-		24	120	.7	<.02
		23	25	-	_	29	170	.7	.02
		25	27	—	_	37	200	1.0	.02
		27	29	-		37	200	1.1	.02
		29	31			30	160	1.0	<.02
		32	37		<u> </u>	7	140	.7	.02
		C 6.2.0	100 M						

37

32

8

150

.4

<.02

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L es Br)	Nitrogen, dissolved (mg/L as N)
LOGW-3	4N/5W-1C20	32	37			6	150	<0.2	< 0.02
		37	42	_		7	45	.3	<.02
		42	47			4	26	<.2	.2
		47	52		_	6	30	.2	.04
		52	57			7	1.9	<.2	.14
OGF	4N/5W-1D1	0	1		49		1		
		2	3		130	_	_	_	_
		4	5	_	79	_		-	_
		6	7	_	60	9	1.3	.4	.02
			_	4.5		_		_	_
		7	9		96	210	49	<.2	.65
		- <u>-</u> -	_	9	375	210	49	<.2	.65
		10	11	_	927				_
		11	12		1470		_	_	_
		12	13		997	2300	110	<.2	<.20
		12	14		817	310	150	.5	.37
				14	550	310	150	.5	.37
		15	16	11	522	510	150		
		16	10		960	680	170	<.2	.11
		10	18		329	000	170		
		17	19		695	35	120	.4	.35
		17	19	10		35	120	.4	.35
		20	21	19	476 275	33	120	.4	.55
		20	22		318		2.0		
		21	23		350	15	81		.22
					315	9		.4 .5	.34
		22	24	24		9	120	.5	
				24	340		120	.5	.34
		25	26	_	250			_	
		26	27		300	6	140	.6	.39
		27	28		100	_			- 10
		27	29		93	<3	13	<.2	.13
				29	679	<3	13	<.2	.13
		30	31		49	_		_	- 10
		31	32	_	59	<3	17	<.2	.19
		32	33		30	—	—	_	-
		31	33		66	<3	6.1	.2	<.02
			—	33	90	<3	6.1	.2	<.02
		34	35	—	70	—	_	_	—
		35	36	<u> </u>	75				
		36	37		84	4	4.2	<.2	.19
		37	39		78	<3	4.4	<.2	.40
				39	71	<3	4.4	<.2	.40
		40	41		100		-		
		41	42	_	44		—	-	-
		42	43	-	38	<3	2.0	<.2	.36

Site	Stete well no.	Depth to top of sample intervel (ft)	Depth to bottom of sample interval (ft)	Depth to semple (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L es Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen dissolved (mg/L as N)
OGF	4N/5W-1D1	42	44		39	3	1.1	<0.2	0.28
			_	44	23	<3	1.1	<.2	.28
		45	46		34		in the second	1. <u></u> 31	
		46	47		43	-	-	<u> </u>	_
		47	48		125	6	2.6	<.2	.82
		47	49		92	_	_	-	
			_	49	77	<u> </u>	-	-	
		50	51	-	69	4	1.4	<.2	.52
		51	52	_	129	_	-	—	_
		52	53	-	82	<3	2.0	<.2	.33
		52	54		108	<3	1.2	<.2	.13
				54	125	<3	1.2	<.2	.13
		55	56		140	-		—	
		56	57		132			_	-
		57	58		64	3	1.4	<.2	.21
		58	60		72	<3	.7	<.2	.20
			-	60	148	<3	.7	<.2	.20
		61	62	-	50			_	
		62	63	- <u></u>	124	-	<u> </u>		
		63	64	-	144	<3	.9	<.2	.28
		63	65		76	<3	1.2	.2	.24
		-	_	65	62	<3	1.2	.2	.24
		66	67		52			-	_
		67	68	-	65	_	_	_	_
		68	69		74	<3	1.1	<.2	.23
		68	70	_	63	<3	1.2	.4	.36
				70	49	<3	1.2	.4	.36
		71	72	_	39	0-0	_	-	-
		72	73	:	27	<3	.9	.3	.27
		73	74		38	<u> </u>		-	
		72	74	<u> </u>	29	<3	.1	<.2	.32
			_	74	34	<3	.1	<.2	.32
		75	76	_	31		-		_
		76	77		29			_	_
		77	78		43	3	1.6	<.2	.30
		77	79	_	76	3	1.1	.2	.34
		_		79	61	3	1.1	.2	.34
		-		79	61	4	2.5	<.2	.68
		80	81	<u> </u>	97		_	_	_
		81	82		73				
		82	83	_	85	<3	2.6	<.2	.87
		82	84		79	<3	1.4	<.2	.34
		_		84	36	<3	1.4	<.2	.34
		85	86	_	62				
		86	87	81	81				

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific corıduc- tarıce (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as CI)	Bromide, dissolved (mg/L as Br)	Nitrogen, dissolved (mg/L as N)
OGF	4N/5W-1D1	87	88		89	<3	1.7	<0.2	0.76
		87	89		63	<3	1.7	.8	.49
		-		89	68	<3	1.7	.8	.49
		90	91		65	_			
		91	92	_	63	_	_	_	
		92	93	_	139	<3	1.2	<.2	.41
		92	94		144	<3	1.5	<.2	.74
				94	149	<3	1.5	<.2	.74
		95	96	_	131	_	_	_	
		96	97	_	170	_	_	-	_
		97	98		99	<3	1.1	<.2	.29
		97	99		81	<3	1.3	<.2	.27
		<u> </u>		99		<3	1.3	<.2	.27
		100	101		75			_	_
		101	102		84	<3	1.7	.5	.20
		102	103		62	<3	1.1	<.2	.17
		103	105	_	47		_		_
JSCW	4N/7W-16J1			9		8	1.0	<.2	.04
		0	2			5	.5	<.2	<.02
		2	4		_	5	.6	.2	.14
		4	6			7	.8	<.2	.03
		6	8			4	.5	<.2	<.02
		7	9			4	.4	<.2	.02
		9	10			4	.4	<.2	<.02
		10	10			9	.6	<.2	<.02
		10	11			12	.5		<.02
				15	02	12		<.2	
		12		15	83		.7	<.2	<.02
		13	15	_	89	23	.5	<.2	<.02
		15	16		103	20	.7	<.2	<.02
		16	17	_	106	23	.5	<.2	<.02
		17	18	10	92	22	.4	<.2	<.02
			_	19	61			_	
		18	20		72	20	1.1	<.2	<.02
		20	21		64	15	.4	<.2	.02
		21	22		63	16	.4	<.2	<.02
		22	23	_	69	17	.5	<.2	<.02
				25	64	15	1.0	<.2	<.02
		78	80	=	83	15	1.8	<.2	<.02
		23	25	-	60	14	.5	<.2	<.02
		25	26		59	12	.6	.2	<.02
		26	27	—	52	12	0.8	<.2	<.02
		27	28		47	11	.8	.3	<.02
			<u> </u>	30	35	14	1.0	<.2	<.02
		28	30	\rightarrow	50	14	.9	<.2	.02
		30	31		59	16	1.0	<.2	<.02

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L es Br)	Nitrogen dissolved (mg/L as N)
USCW	4N/7W-16J1	31	32	- سند ،	52	15	2.3	<0.2	< 0.02
		32	33		45	12	1.1	<.2	<.02
				35	59	11	1.2	<.2	<.02
		33	35		69	10	1.5	.4	<.02
		35	36		69	11	1.3	.3	<.02
		36	37	36	57	10	1.2	<.2	<.02
		37	38		64	17	.9	<.2	<.02
		_	<u> </u>	40	56	11	.8	<.2	.10
		38	40		52	10	1.1	.2	<.02
		40	41		59	9	.8	<.2	<.02
		41	42		80	15	1.5	<.2	<.02
		42	43	-	80	10	1.0	.3	<.02
		_	· · · · · · · · · · · · · · · · · · ·	45	80	24	1.9	<.2	<.02
		43	45		57	9	1.1	<.2	<.02
		45	46	_	58	_	_	_	-
		46	47	_	91	17	1.7	<.2	<.02
		47	48		86	16	1.7	.2	.03
		<u> </u>		50	66	14	1.8	.2	.02
		48	50		79	12	1.6	<.2	.03
		50	51		71	17	1.2	<.2	<.02
		51	52		71	15	1.1	<.2	<.02
		52	53		67		_	_	_
		_		55	62	13	1.4	<.2	<.02
		53	55		63	13	1.6	<.2	.02
		55	56		81	16	.9	<.2	<.02
		56	57	-	73	<u> </u>	_	_	
		57	58	_	66	13	.9	.2	<.02
		_		60	63	16	<.2	.2	<.02
		58	60		58	9	1.0	.2	<.02
		60	61	_	54	_	<u> </u>		
		61	62		63	12	1.2	<.2	<.02
		62	63		72		-	_	
				65	61	9	.9	.2	<.02
		63	65	_	66	20	3.8	<.2	.03
		65	66		84		_		_
		66	67	_	83	13	1.1	<.2	<.02
		67	68	_	81		_	_	-
			_	70	72	10	1.0	.2	.03
		68	70		67	13	1.2	<.2	.02
		70	71	_	73	- <u>-</u> -			
		71	72		75	12	1.0	<.2	<.02
		72	73	_	74	_			
		_	_	75	68	14	1.9	<.2	.11
		73	75		73	9	1.3	.3	.09
		75	76		83				

98 Data from a Thick Unsaturated Zone Underlying Oro Grande and Sheep Creek Washes in the Western Part of the Mojave Desert, California

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen dissolved (mg/L as N)
USCW	4N/7W-16J1	76	77		62	12	1.7	<0.2	0.02
		77	78		80	16	1.1	<.2	.02
				880	76	16	2.8	<.2	.11
		78	80		83	15	1.8	<.2	<.02
		80	82	-	67		_		_
		82	84		78	13	1.4	<.2	.02
		84	86		84	18	3.7	<.2	.03
		86	88		86	12	1.3	<.2	<.02
				90	62	8	.9	<.2	.02
		88	90		85	<3	2.5	<.2	.06
		90	92		66	10	1.0	.2	<.02
		92	94		69	10	.8	<.2	<.02
		94	96		84	14	1.2	<.2	<.02
		96	98		81	13	1.5	<.2	<.02
				99	61	10	1.0	<.2	.05
ISCW-1	5N/7W-28L1			202	37	4	2.7	.2	.10
		204	205		65	8	3.1	.8	<.02
		205	210		64	4	2.5	.7	<.02
		210	215		45	<3	1.2	.8	<.02
		215	210		55	5	2.0	.7	<.02
		225	225		59	8	1.1	.2	<.02
		225	230		58	5	1.5	.5	<.02
		230	235		58 69	8	2.3	.5	<.02
						8 7			
		235	240	261	62 48	3	1.9	.2 .8	<.02
		210	245	261			1.7		<.02
		240	245	_	71	14	3.1	.4	<.02
		245	250		64 52	10	2.4	.8	<.02
		250	255	_	52	5	1.4	.7	<.02
		255	260		42	5	1.2	<.2	<.02
		260	265		42	4	.9	.2	<.02
		265	270		70	6	2.2	.6	<.02
		270	275		78	8	1.6	.6	<.02
		275	280		60	4	1.1	.6	.11
		280	285		69	10	2.7	.5	<.02
		285	290	<u> </u>	73	9	1.5	.5	<.02
		290	295		69	4	1.2	.5	<.02
		295	300		68	<3	.7	.8	<.02
	and shared a re-	300	305	-	68	4	1.2	.4	<.02
SCW-1	5N/7W-28L1	305	310	-	68	4	1.0	1.5	< 0.02
		310	315		58	4	1.0	.3	<.02
		325	330	-	59	3	1.0	.2	<.02
		330	335		71	4	1.4	.5	<.02
		335	340		60	<3	1.1	.2	.06
			—	321	58	<3	.9	.8	<.02
				401	_	<3	.8	.2	<.02

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of semple interval (ft)	Depth to sample (ft)	Specific conduc- tence (µS/cm)	Sulfate, dissolved (mg/L es SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen dissolved (mg/L as N)
MSCW-1	5N/7W-28L1	340	345	_	80	6	3.6	.2	<.02
		345	350		62	4	1.6	.6	<.02
		350	355		55	4	2.0	.4	<.02
		355	360		67	5	1.6	.6	.21
		360	365		60	9	2.0	.2	<.02
		365	370	ا بينيان	71	6	1.6	1.1	<.02
		370	375		69	4	2.4	.5	.02
		375	378		65	4	1.8	.2	<.02
		380	385		82	8	1.3	.6	<.02
		385	390	_	74	7	1.6	.5	<.02
		390	395		69	<3	1.9	.6	<.02
		395	400		55	5	1.3	.6	<.02
		-		200	53	_			
				300	75		_		
		400	420		169		_		_
		420	440		143		_		
		440	460		220				
		460	480		220		_	_	_
		480	500		122	_		-	
		500	520	_	105	_			_
		520	540		135	_		_	_
		540	560	_	141		_	_	_
		560	580	_	144			_	
		580	600		117		_	_	_
ASCW-2	5N/7W-28L7	0	2		46	10	1.2	<.2	1.8
		2	4		49				_
		4	6		31	13	2.6	<.2	<.02
		6	8		61		_		
		8	9	_	36	4	.5	<.2	<.02
		9	10		39		_		_
		10	11		47	5	.5	<.2	<.02
			_	14	48	5	.5	<.2	<.02
		12	14		60	8	.6	.2	<.02
		14	15	_	42	5	.4	<.2	<.02
		15	16		39		_		
		16	17		43	6	.2	<.2	<.02
		17	19	_	32				
			_	20	44	5	.6	.4	.02
		19	20		39	6	.4	<.2	<.02
		20	20		42				02
		20	21		42	5	0.3	.4	<.02
				24	40 60	11	0.3 .9	.4 <.2	.10
		22		24	59	8	.5		
			24 25			0	с.	<.2	<.02
		24	25		58				

Table 18. Chemical composition of leachate for selected core material and cuttings from unsaturated-zone monitoring sites near Victorville,
San Bernardino County, California, 1994-97—Continued

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of semple interval (ft)	Depth to semple (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen, dissolved (mg/L as N)
MSCW-2	5N/7W-28L7	26	27		60	_	-	_	
		27	29		55	9	0.4	<0.2	<0.02
		29	30	_	66	-	-	_	_
		30	31		81	25	1.4	<.2	<.02
		31	32	-	143	_			-
				34	72	25	4.1	<.2	.20
		32	34		164	110	8.4	<.2	<.02
		34	35	_	94			_	_
		35	36	_	68	50	1.9	<.2	<.02
		36	37		64	_	_	_	-
			_	39	73	36	3.3	<.2	.57
		37	39	_	70	18	1.6	.3	<.02
		39	40	_	75		_	-	-
		40	41		82	25	2.3	<.2	<.02
		41	42	_	75	_	_	_	_
			-	44	62	41	2.4	<.2	.24
		42	44	_	87	39	1.9	<.2	<.02
		44	45		81			_	_
		45	46		77	26	2.0	<.2	<.02
		46	47		60	_			_
		<u> </u>		49	63	24	1.5	<.2	.10
		47	49		64	22	1.1	<.2	<.02
		49	50	_	59	_	_		-
		50	50		62	32	1.7	<.2	.02
		51	52		109	<u> </u>			-
		<u>. 11</u>		55	51	21	1.1	<.2	.18
		53	55		83	51	2.9	<.2	.02
		55	56		75		1 (<u>-</u>	_	_
		56	57	_	76	40	2.4	<.2	<.02
		57	58		73	_	-	-	_
			_	60	61	38	.7	<.2	.13
		58	60		95	56	1.3	.2	.04
		60	61	_	87		_	-	_
		61	62	_	80	48	.9	<.2	<.02
		62	63	_	59	_	-		
				64	50	48	.7	<.2	.12
		62	64		61	30	.6	<.2	.15
		64	65	_	68	_	_	_	—
		65	66	_	73	32	.4	.2	<.02
		66	67	_	79	_	_	_	
		_		69	63	21	2.8	<.2	.07
		67	69		79	33	.4	<.2	.02
		69	70		73				
		70	71	_	72	_		_	
		71	72		65	22	.5	<.2	.11

Table 18. Chemical composition of leachate for selected core material and cuttings from unsaturated-zone monitoring sites near Victorville,
San Bernardino County, California, 1994-97—Continued

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L es SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen, dissolved (mg/L es N)
MSCW-2	5N/7W-28L7			75	75	19	0.8	<0.2	0.08
		72	75		57	23	.5	<.2	.12
		75	76		63				—
		76	77		76	15	.6	<.2	<.02
		77	78		62		_		_
			. <u> </u>	78	80	20	.8	<.2	.08
		78	80	_	90	23	.6	.2	.17
		80	81	_	103	_	_		
		81	82		108	33	.5	<.2	.10
		82	83		94	_	-	_	-
			0	84	40	11	.4	<.2	.04
		83	85		81	52	.5	.5	.14
		85	86	<u> </u>	83			-	
		86	87	-	86	44	.7	<.2	.03
		87	88		76				_
		88	90	_	72	33	.5	<.2	.18
		90	91	-	88				
		91	92		82	35	.6	.2	.03
		92	93	_	76	· · · · · · · · · · · · · · · · · · ·			
				95	77	21	.7	<.2	.11
		93	95		73	27	.5.6	<.2	<.02
		95	96		82	_	_	_	_
		96	97		71	27	.5	.4	.02
		97	98	_	72	20	.5	<.2	<.02
				100	61			·	_
		100	103		81	22	.5	<.2	<.02
		103	105		77	28	1.5	<.2	<.02
		105	108		63	24	1.7	<.2	<.02
		108	110	_	39				_
		<u> </u>	_	110	76	28	.8	<.2	<.02
		110	112	4	56	13	1.3	<.2	.02
		112	114		91				
		114	116	<u> </u>	74	19	1.3	<.2	<.02
		116	118	_	79	-	_		
		118	120	_	83	29	1.2	<.2	<.02
		120	122	_	117		_		_
		122	124		93	36	1.2	<.2	<.02
		124	126		90	-			
		126	128		79	30	1.1	<.2	<.02
		128	130		82	-			_
		130	132	-	83	31	1.6	<.2	.02
		132	134		86	<u></u>			_
		134	136		66	24	1.0	<.2	<.02
		136	138	_	60	<u> </u>	_	_	_
				140	56	29	3.7	<.2	<.02

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of sample intervel (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L es Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen, dissolved (mg/L as N)
MSCW-2	5N/7W-28L7	138	140		56	17	1.1	<0.2	<0.02
		140	142		79	-		_	_
		142	-		82	35	1.5	.2	<.02
		144	146		60				—
		146	148	-	60	16	1.0	<.2	<.02
		148	150		66	—			
		150	152	-	58	21	1.8	<.2	<.02
		152	154		53				-
		154	156		54	34	1.6	<.2	<.02
		156	158	100	64		_	_	<u> </u>
				160	50	10	.5	<.2	.04
		158	160	-	54	18	1.6	<.2	<.02
		160	162		73	. <u> </u>		_	
		162	164		56	22	2.2	.4	<.02
		164	166		51	_	-	_	-
		166	168		65	32	1.6	.6	<.02
		168	170	_	30	-	_	_	_
		170	172	<u></u> c	54	19	1.6	<.2	<.02
		172	174	_	59	_	_	_	_
		174	176	_	66	24	2.2	<.2	<.02
		176	178		50	_	_	_	
				180	33	8	.5	.2	.03
		178	180		48	15	1.4	<.2	<.02
		182	184		56	11	1.1	<.2	<.02
		184	186	_	51	_	-	_	
		186	188		42	14	1.1	<.2	<.02
		188	190	_	55	_	_	_	-
		190	192		55	13	1.5	<.2	<.02
		194	196		72	16	1.4	<.2	<.02
				200	53	15	.8	.3	<.02
				303	75	9	1.1	<.2	.38
SCW	5N/7W-17K1	1	2		35	8	1.1	<.2	.19
		2	3		31	_		_	_
		3	4		44	9	1.2	<.2	<.02
		4	5		58	_		_	
		5	6		56	9	.9	<.2	<.02
		<u> </u>	_	8	46	18	8.1	<.2	.43
		6	8	_	45	11	2.5	<.2	.02
		8	9		33	- <u>-</u>			
		9	10		58	12	4.0	<.2	<.02
		10	11	_	66			_	
			<u> </u>	13	73	10	3.1	<.2	.21
		11	13		53		_		
		13	14		46	9	2.1	<.2	<.02
		14	15		50	-			the by def

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of sample intervel (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L as Br)	Nitroger dissolve (mg/L as N)
SCW	5N/7W-17K1	15	16		57	9	2.0	<0.2	<0.02
				18		16	1.3	.3	<.02
		18	20	_	72	59	2.6	<.2	.05
		20	21	-	66	_	_	_	_
		21	22	_	68	31	1.9	.8	<.02
		22	23		75			(<u></u>)	
		23	25		84	26	1.2	<.2	<.02
		25	26		85	23	1.0	<.2	<.02
		26	27		89			_	
		27	28	-	111	28	1.0	<.2	<.02
		_		28	134			-	
		26	28		138		. <u> </u>		_
		28	29		184		_	_	-
		29	30		184	42	33	.3	<.02
		30	31	_	104	_		_	_
		33	35		95	46	20	<.2	.39
		35	36		105	37	14	.3	.31
		36	37		119		<u></u>	_	
		37	38		127	43	15	.2	.35
		38	40		164	43	15	.2	.46
		40	41		108	_			
		41	42		164	49	13	<.2	.48
		42	43		86	_	_	_	_
		_		44	84	32	7.9	<.2	.38
		43	45		91	43	10	<.2	.30
		45	46	_	94	34	8.0	.2	.35
		46	47	_	99			_	_
		47	48	_	89	23	3.6	<.2	.23
				50	94	32	4.6	<.2	.29
		48	50	_	113	_	_		_
		50	51		100			_	
		51	52		97	28	3.3	<.2	.36
		52	53	_	108				
		_	_	54	75	27	2.1	<.2	.33
		53	55		89	22	2.3	<.2	.25
		55	56	_	73	22	1.4	.6	.30
		56	57	_	86			_	
		57	58		92	26	.8	<.2	.39
		_		60	155	99	3.3	<.2	1.5
		58	60		133	74	1.9	<.2	<.02
		60	61		114				
		61	62		151	90	3.0	<.2	<.02
		62	63		143		5.0		04
			0.5	65	143 71	_			
		63	65	05	112	52	2.2	<.2	<.02

Site	State well no.	Depth to top of sample intervel (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen, dissolved (mg/L as N)
LSCW	5N/7W-17K1	65	66		116				
		66	67	_	105	43	1.3	<0.2	< 0.02
		67	68		122		_	_	_
				70	77	43	1.2	<.2	<.02
		68	70	_	101	45	1.9	<.2	<.02
		70	71		92			_	
		71	72	_	73	24	.7	<.2	.07
		72	73		84	_			_
				75	85	52	.6	<.2	<.02
		73	75		91	30	.8	.5	.04
		75	76		99			_	
		76	77		103	52	2.0	<.2	<.02
				80	87	32	1.0	<.2	<.02
		78	80		89	31	.8	<.2	.02
		80	81		97		_		
		81	82		89	39	1.8	<.2	.05
		82	83		86	_			
SCE		_	_	85	74	72	.2	<.2	<.02
		83	85		74	23	1.1	<.2	.18
		85	86		73	_	_		
		86	87		66	21	.9	<.2	.10
		87	88		53	_	_	_	_
				90	82	38	1.0	<.2	<.02
		88	90	_	90	26	.9	.2	<.02
		90	91		98	_	_	_	_
		91	92		136	77	.8	<.2	<.02
		92	93		124	_	_		_
			_	95	83	68	1.8	<.2	<.02
		93	95		113	46	1.2	.3	<.02
		95	96	_	120		_	_	_
		96	97		156	70	1.5	<.2	<.02
		97	98		177	_	_		_
		_	_	100	71	26	1.3	<.2	<.02
		98	100		141	46	1.4	<.2	<.02
		100	102		74	_			
		102	102		103	58	1.3	.2	<.02
		102	104		52				
		104	108		52 74	22	1.1	<.2	<.02
			100	110	74	30	1.0	<.2	<.02
	5N/7W-17Q1	0	1	110	60	5	2.0	<.2	3.18
SCF	JIW/ W-1/Q1	4	6		130	<3	1.1	.2	.13
		4	U	7	160	16	2.8	<.2	.10
					60				.10
		8	9	8		21	5.2	<.2	.14
		0	9		110				

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific conduc- tence (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen dissolve (mg/L as N)
SCF	5N/7W-17Q1	10	11		220		_		
		<u> </u>		13	208	67	110	0.6	1.7
		11	13		131	46	17	.2	.11
		13	14		266	<u> </u>	<u> </u>		
		14	15		428	220	88	1.0	<.02
		15	16		334	-			\sim
		<u> </u>		18	304	73	110	<.2	<.02
		16	18	-	384	170	51	<.2	.58
		18	19		320		_	_	_
		19	20		271	46	68	.2	.32
		20	21		213	_		—	-
		-		23	238	25	68	<.2	.11
		21	23		295	40	72	.3	.44
		23	24	-	225	_			-
		24	25		256	36	60	.3	.55
		25	26		182	_	-		
		26	28		184	<u></u>			
		26	28	_	236	22	55	<.2	.65
		28	29		166		—	=	
		29	30	_	124	21	30	<.2	.57
		30	31		158	-	-	—	-
		-		33	144	40	21	<.2	<.02
		31	33	_	91	14	9.9	<.2	.33
		33	34	_	97	\rightarrow	-		
		34	35		110	28	11	.3	.37
		35	36		86	_	_	—	-
				38	110	78	12	<.2	<.02
		36	38		105	23	9.3	.2	.84
		38	39		116	-		-	
		39	40		113	35	9.0	<.2	.15
		40	41		170	-	-		-
		-		43	87	43	8.4	<.2	<.02
		44	45		120	40	7.3	<.2	.31
		41	43		90	27	5.5	<.2	.37
		43	44		169		—		- -
		45	46	_	138		_	-	
			() -1	48	87	56	4.8	.2	<.02
		46	48	-	150	64	5.6	<.2	.31
		48	49		121				
		49	50	-	116	39	5.4	.2	.37
		50	51	-	163	-	_	-	—
		51	53	-	107	46	4.3	<.2	.49
		53	54		208	<u> </u>		_	<u></u>
		54	55	_	187	110	2.2	<.2	.94
		1.2.2			100				

 Table 18. Chemical composition of leachate for selected core material and cuttings from unsaturated-zone monitoring sites near Victorville,

 San Bernardino County, California, 1994-97—Continued

 Table 18. Chemical composition of leachate for selected core material and cuttings from unsaturated-zone monitoring sites near Victorville,

 San Bernardino County, California, 1994-97—Continued

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen, dissolved (mg/L as N)
SCF	5N/7W-17Q1			58	129	68	2.7	<0.2	1.4
	dia 1920 and 500	56	58		255	150	2.2	<.2	.90
		58	59	_	320	_	_	_	
		59	60	_	343	230	2.5	<.2	1.7
		60	61	_	226		_	_	_
				64	117	89	4.9	<.2	1.0
		62	64	_	122	86	3.1	<.2	1.5
		64	65	_	134	-	_	_	- <u>-</u>
		65	66	<u> </u>	131	46	2.3	<.2	1.2
		66	67		127	_	_		-
		_		69		28	1.1	<.2	.34
		67	69		129	45	2.3	<.2	.75
		69	70		80				_
		70	71		76		.8	.3	.31
		71	72		112		1000 and 1000	S	_
		_		74	72	25	.8	<.2	<.02
		72	74		62	13	.8	.4	.31
		74	75		72				
		75	76	_	76	18	1.6	<.2	.50
		76	77		70	_			
		77	79		76	15	.9	.2	.49
		79	80	_	70		_		_
		80	81	_	70	25	1.7	.2	.82
		81	82		80	_	_	_	
				84	61	28	1.4	<.2	<.02
UMMIT	3N/5W-8M1	0	4		44	4	3.4	<.2	<.02
		4	5		44	5	3.6	<.2	.02
		5	6		47	6	1.9	<.2	.10
		6	7		50	7	3.2	<.2	.10
		7	9		50	10	1.8	<.2	.08
		9	10		53	5	1.8	<.2	.08
		10	11		56	5	1.8	<.2	.11
		11	12	_	74	9	1.8	<.2	.09
				14	114	26	9.6	.2	.28
		12	14		_	20	2.9	<.2	1.1
		14	15	_	174	41	8.7	<.2	<.02
		15	16		168	31	14	.2	.02
		16	17	_	156	30	16	<.2	<.02
		_		19	154	42	34	.3	.57
		17	19		154	52	26	.3	<.02
		17	19		222	52	26	<.2	<.02
		19	20		233	44	36	.3	.02
		20	20		189	36	35	<.2	.05
		20	22	_	235	32	61	.3	.07
				24	174	37	60	.3	.03

Site	State well no.	Depth to top of sample interval (ft)	Depth to bottom of sample interval (ft)	Depth to sample (ft)	Specific conduc- tance (µS/cm)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Bromide, dissolved (mg/L as Br)	Nitrogen dissolved (mg/L as N)
SUMMIT	3N/5W-8M1	22	24		253	38	66	0.3	< 0.02
		24	25	_	197	31	53	.4	<.02
		25	26		174	28	52	.3	.02
		26	27		159	23	38	<.2	<.02
			1	29	153	28	42	.2	.03
		27	29	-	134	32	46	.2	<.02
		29	30		137	34	49	.4	.02
		30	31		166	39	56	.4	.02
		31	32		161	36	71	.4	<.02
		(<u></u>)	(34	268	37	120	.6	.03
		32	34	—	256	34	85	.3	.02
		34	35			34	91	.3	.02
		35	36	_		34	110	.5	<.02
		36	37			38	130	.6	.02
		<u> </u>		39		36	120	.5	.02
		39	41			38	130	.5	.02
		41	43	_	-	49	150	.7	<.02
		43	44			73	180	.6	<.02
		44	45	_	_	56	160	.6	.02
		45	47			48	120	.6	.04
			- <u>-</u>	49		39	87	.9	.03

 Table 18. Chemical composition of leachate for selected core material and cuttings from unsaturated-zone monitoring sites near Victorville,

 San Bernardino County, California, 1994-97---Continued

 Table 19. Isotopic composition of water extracted from selected core material from unsaturated-zone monitoring sites near Victorville, San

 Bernardino County, California, 1994–97

[Data analyzed at U.S. Geological Survey laboratory in Menlo Park, California. Location of sites shown in figure 1. Date sites were drilled given in tables 2– 12. Numbering system for sites is explained in text. ft, foot; per mil, per thousand; TU, tritium unit; —, no data]

Local identifier	Sample interval (ft)	Delta deuterium (per mil)	Delte oxygen-18 (per mil)	Tritium (TU)	Tritium error count (TU)
UOGW	¹ 0.5	-77	-9.9		
	11	-63	-6.3		-
	'1.5	-68	-7.7	() 	
	¹ 2	-74	-9.4		_
	12.5	-74	-9.6	<u> </u>	
	13	-77	-10.3		
	13.5	-74	-10.1		
	¹ 4	-77	-10.3		-
	¹ 4.5	-77	-10.4		
	15	-76	-10.5	—	_
	¹ 6	-73	-10.3		-
	¹ 7	-77	-10.8		<u> </u>
	18	-76	-10.1	_	
	19	-72	-10.3	_	
	9–11	-53	-8.0		649
	13–15	-54	-8.3		
	19-21	-52	-7.9	4.0	1.2
	28-29	-62	-9.2		
	53-55	-64	-9.5		
	57-59	_	—	3.6	1.2
	67–69	-64	-9.6	6.2	1.1
	83-85	-65	-9.2	4.8	1.1
	104–105	-65	-9.1	7.1	1.2
MOGW	¹ .5	-74	-7.8		-
	¹ 1	-51	-3.9		
	¹ 1.5	-59	-6.7		
	¹ 2	-64	-7.1		<u> </u>
	¹ 2.5	-63	-7.7	<u> </u>	
	¹ 3	-66	-7.7	-	
	13.5	-66	-7.4		<u> </u>
	' 4	-71	-8.6	_	
	14.5	-69	-8.9	_	
	15	-68	-8.6	-	_
	15.5	-68	-8.8		_
	' 6	-64	-8.4	_	_
	¹ 7	-68	-9.0		_
	¹ 8	-66	-8.6	_	
	8–10	-71	-10.2	_	
	13-15	-69	-10.1	·	_
	19-21	-72	-10.3	· · · · ·	
	23–24	-74	-10.3		

See footnote at end of table.

Local identifier	Sample interval (ft)	Delta deuterium (per mil)	Delta oxygen-18 (per mil)	Tritium (TU)	Tritium error count (TU)
MOGW	28-30	-72	-10.0	5.9	1.3
	33-35	-72	-10.0	_	_
	38-40	-76	-10.6	_	
	43-45	-77	-10.9	_	
	48-50	-79	-10.6	4.3	1.2
	53-55	-77	-10.6	_	_
	58-60	-78	-11.3		
	63–65	-79	-11.0		-
	68-70	-67	-9.7		-
	74-77	-75	-10.4	6.1	.6
	80-82	-71	-10.0		
	84-86	-70	-9.6	_	
	89-90	-67	-9.2	8.7	1.5
	88-89	-89	-9.2	_	
	94-96	-61	-9.4	_	
	98-100	-70	-9.8	5.4	.8
	117-119	-73	-9.6	2.1	1.2
	159-161	-81	-10.6	.1	1.1
	177-179	-82	-10.5	0.2	1.2
	215-216	-72	-9.8	—	
	217-219	-73	-9.8	_	
	238-240	-77	-10.0	.8	1.1
	259-261	-79	-10.6		<u>_</u>
	318-320	-82	-11.2	-	
	418-420	-55	-8.0	\rightarrow	-
	479–481	-58	-8.1	-	—
LOGW-1	6.5-8.5	-61	-7.4		
	11-13	-62	-8.9		
	17-19	-73	-9.8	3.5	.6
	27–29	-78	-10.0	1	<u> </u>
	43-45	-72	-9.5	2.6	.6
	53-54			6.7	.7
	62–64	-70	-8.7	2.6	1.2
	68-70	-71	-8.6	2.1	.8
	72-73	-75	-9.6		
	72–74	-77	-9.5	1.0	.6
	77–79	-77	-9.2	.8	1.1
	87-88	-77	-9.2		
	87–89	-75	-8.5	3.4	1.2
	92–94	-82	-9.7	1.7	.8
	97–98	-84	-10.7	.1	.6
	98-99	-83	-10.6	-	

 Table 19. Isotopic composition of water extracted from selected core material from unsaturated-zone monitoring sites near Victorville, San Bernardino County, California, 1994–97—Continued

See footnote at end of table.

 Table 19. Isotopic composition of water extracted from selected core material from unsaturated-zone monitoring sites near Victorville, San Bernardino County, California, 1994–97—Continued

.ocal identifier	Sample interval (ft)	Delta deuterium (per mil)	Delta oxygen-18 (per mil)	Tritium (TU)	Tritium error count (TU)
LOGW-2	7–9	-82	-9.5	0.0	2.4
	27–29	-77	-8.4	1.5	1.2
	47-49	-84	-9.9	.6	1.1
	72–74	-83	-10.4	.7	1.0
	91-92	-		1.7	.6
	94-95		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.0	8.0
	97–99	_		.3	.6
	101-102	-81	-10.8	3.6	1.2
	105–106	-	<u> </u>	8.0	8.0
OGF	1.5	-85	-9.6	-	_
	11	-37	-1.2	_	_
	11.5	-53	-3.5		
	¹ 2	-67	-6.0		
	12.5	-68	-6.3	_	
	13	-73	-7.7		
	13.5	-73	-8.4		
	¹ 4	-70	-8.3		-
	14.5	-70	-8.6		_
	7–9	-72	-7.2	6.8	1.2
	12-14	-73	-7.3	2.5	1.6
	17–19	-71	-6.8	1.5	1.3
	22-24	-80	-8.6	1.2	1.4
	27-28	-63	-7.4		_
	28-29	-57	-6.6		_
	31-33	-82	-9.4	.2	1.7
	37-39	-61	-7.2		
	42-44	-70	-6.4	_	
	47-49	-77	-8.5	.3	1.5
	52-54	-70	-8.7		
	58-60	-47	-5.6		—
	63–65	-78	-8.3		-
	68–69	-79	-8.6	_	-
	69-70	-72	-7.7	.7	3.9
	73–75	-78	-8.5		
	77–79	-82	-9.1		—
	82-84	-80	-9.5		
	87-89	-79	-9.6		_
	92–94	-82	-10.2		
	97–99	-80	-9.5	.2	1.6
	103–105	-76	-9.4	-	<u> </u>
USCW	13-15	-80	-8.1	5.1	1.1
	33-35	-80	-8.8	6.4	1.3

See footnote at end of table.

.ocal identifier	Sample interval (ft)	Delta deuterium (per mil)	Delta oxygen-18 (per mil)	Tritium (TU)	Tritium error count (TU)
USCW	53-55	-77	-8.8	6.8	1.5
	73–75	-80	-9.0	7.0	1.5
	98–100	-68	-6.4	6.9	1.2
MSCW-2	22–24	-78	-8.8	8.4	2.8
	32-34	-88	-9.5	7.9	1.3
	42-44	-88	-8.8	3.4	1.0
	53-55	-77	-8.8	.6	1.1
	58-60	-87	-10.1		<u> </u>
	90-91	-89	-11.0	_	-
	99-101	-83	-7.7	.6	1.0
	108-110	-85	-8.4	2.0	3.1
	138-140	-89	-10.6	1.1	1.1
	158-160	-92	-9.1	.3	1.1
	178-180	89	-11.7	.4	3.1
	198–200	-90	-10.8	—	-
MSCW-1	202–203	-93	-11.2	_	_
	240-245	-87	-11.6	1.2	1.1
	255-260	-89	-10.7		<u> </u>
	300-305	-95	-11.9	<.1	1.0
	320-325	-97	-11.8		
	395-400	-89	-11.0	_	
	540-560	-		.1	.3
LSCW	6-8		-	8.0	5.0
	11-13	-70	-9.0	4.4	1.7
	27–28	-79	-8.8	2.7	1.1
	33-35	-85	-7.3	3.5	3.0
	58-60	-81	-7.2	2.8	1.6
	98–100	-88	-9.0	.5	1.1
SCF	8-9	-78	-7.5		
	11-13	-78	-6.5	<u> </u>	
	16-18	-77	-6.6		—
	21-23	-81	-6.5	4.0	2.7
	46-48	-89	-7.9	.5	1.3
	77–79	-92	-8.6	.7	1.5
SUMMIT	7-9	-77	-10.1	4.5	.7
	12-14	-75	-10.2	8.9	.7
	22–24	-72	-9.5	8.4	.8
	27–29	-71	-9.4	9.1	.9
	45-47	-73	-9.4	.8	2.3

 Table 19. Isotopic composition of water extracted from selected core material from unsaturated-zone monitoring sites near Victorville, San Bernardino County, California, 1994–97—Continued

¹Sample collected by hand augering July 1995.

explained in text. Instrumentation name from table 1. µS/cm, microsiemen per centimeter at 25° Celsius; mg/L, milligram per liter;, no data; FET, fixed end point titration<, actual value is less than value	
	crostemen per centimeter at 25° Celsius; mg/L, milligram per liter;, no data; Fb I, hxed end point utration<, actual value is less than value

Site	Instrumentation name	Date	Time	Specific conductance, field (µS/cm)	pH, field (standard units)	Calcium, dissolved (mg/L as Ca)	Magnesium, dissolved (mg/L as Mg)	Sodium, dissolved (mg/L as Na)	Potassium, dissolved (mg/L as K)
NOGW	3N/5W-5N4 LYS @82	05-03-95	0800	6,930	1	1	1		
		06-22-95	1029	7,620	6.1	I	I	I	İ
		07-27-95	1300	6,120	6.1	140	44	44	11
		09-12-95	1012	3,930	6.7	28	9.1	870	7.2
		02-21-96	0820	2,400	7.2	I	1	I	I
		03-13-96	1540	1,830	7.2	1	1	1	I
		04-04-96	0730	1,690	7.4	I	į	I	1
MOUL	ace sai ensine	0 20 20 EV	0001	1 450	20				
		04-12-95	0850	1.430	6.6	I	1	I	1
		05-03-95	0810	1.430	1	40	15	290	3.4
		05-12-95	0850	1,430	9.3	1	1	I	1
		06-22-95	1100	1,060	8.0	1	I	1	1
		07-27-95	1310	1,420	8.6	I	1	I	I
		09-12-95	1042	1,430	7.7	I	1	1	1
		02-21-96	0830	1,080	8.5	I	L	ł	I
		03-13-96	1540	1,020	7.7	I	ł	1	Ī
		04-04-96	0740	096	7.6	Į.	Ŀ	I.	1
MOGW	4N/5W-21H5 LYS @140	03-12-96	1540	2,870	8.8	I	Ĭ	270	5.7
MOGW	4N/5W-21H6LYS @92	03-12-96	1400	688	6.9	23	12	64	2.0
		04-04-96	0825	400	7.2	I	1	I	I
		05-29-96	1130	1	7.4	1	I	Ţ	1

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Site	Instrumentation name	Alkalinity , dissolved FET field CaCO ₃ (mg/L)	Carbonate, dissolved FET field CO ₃ (mg/L)	Sulfate, dissolved (mg/L as SO4)	Chloride, dissolved (mg/L as Cl)	Fluoride, dissolved (mg/L as F)	Bromide, díssolved (mg/L as Br)	Silica, dissolved (mg/L as SiO ₂)	Nitrogen, Nitrate dissolved (mg/L as N)
$\begin{array}{llllllllllllllllllllllllllllllllllll$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	GW	3N/5W-5N4 LYS @82	1	1	1	1	1	I	1	1
590 2,300 120 <10	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			ł	I	3,600	140	<1.0	0.32	110	1
180 1,500 120 <.80	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			590	l	2,300	120	<1.0	<1.0	1	15
170 - 1,500 61 - 160 - - 380 32 <.60	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			180	I	1,500	120	<.80	<.80	1	13
160 330 32 <60	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			170	1	1,500	61	1	1	1	9.6
190 380 32 <60	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			160	1	I	1	1	1	I	I
3N/SW-SN7 LYS @38 570 86 120 25 <20 120 25 <20 270 30 1.1 270 30 1.1 	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			190	I	380	32	<.60	.30	I	11
4N/SW-21H6 LYS @92 120 25 <20	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ME	30/5W217V2	570	86	I	I	J	ļ	ļ	1
- - - 270 30 1.1 - - - - - - - - - - 330 22 <10	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				3	120	25	< 20	06 >	I	I
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			1	1	270	30	1.1	.11	69	1
- - - 330 22 <1.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1	I	1	I	į	1	1	1
380 280 19 <1.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1	I	330	22	<1.0	<1.0	Ì	.60
320 340 13 <.40	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			380	I	280	19	<1.0	<1.0	1	3.0
450 - 230 7.2 - 270 - - - - - 270 - 170 5.9 <.30	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			320	1	340	13	<.40	<.04	1	4.7
270 270 5.9 270 - 170 5.9 4N/5W-21H5 LYS @140 600 62	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			450	I	230	7.2	1	I	t	4.1
270 – 170 5.9 4N/SW-21H5 LYS @140 600 62 – 1 – – 4N/SW-21H6 LYS @92 120 – 1 35 11	270 - 170 5.9 <.30			270	I	l	I	1	I	1	1
4N/5W-21H5 LYS @140 600 62	$ \begin{bmatrix} 600 & 62 & & \\ 600 & 62 & & \\ 120 & & \\ 130 & & \\ 130 & & \\ 130 & & \\ 130 & & \\ 130 & & \\ 11 & & \\ 120 & & \\ 11 & & \\ 120 & & \\ 11 & & \\ 120 & & \\ 11 & & \\ 120 &$			270	Ţ	170	5.9	<.30	<.15	1	4.1
4N/5W-21H5 LYS @140 600 62 <td< td=""><td>600 62 1 1 120 62 1 1 130 1 1 1 130 1 1 1 130 1 1 1 130 1 1 1 130 1 1 1 130 1 1 1 130 1 1 1 130 1 1 1 130 1 1 1 130 1 1 1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	600 62 1 1 120 62 1 1 130 1 1 1 130 1 1 1 130 1 1 1 130 1 1 1 130 1 1 1 130 1 1 1 130 1 1 1 130 1 1 1 130 1 1 1 130 1 1 1										
4N/5W-21H6 LYS @92 120	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	MD	4N/5W-21H5 LYS @140	600	62	I	I	I	1	1	I
- 35 11	- 35 11 <.60 .30 - 1 	GW	4N/5W-21H6 LYS @92	120	I	I	Ţ	1	1	31	1
	1			130	I	35	11	<.60	.30	Ţ	4.4
1				130	1	l	1	1	ĺ	1	1

Site	Instrumentation name	Nitro gen, Nitrite dissolved (mg/L as N)	Nitro gen, NO ₂ + NQ ₃ dissolved (mg/L as N)	Phosphorus, dissolved (mg/L as P)	Phosphate Ortho, dissolved (mg/L as P)	Boron, dissolved (μg/L as B)	Deita Deuterium (per mil)	Delta Oxygen- 18 (per mil)	Delta Carbon- 13 (per mil)
NOGW	3N/5W-5N4 LYS @82	1	1	1	I	T	I.	1	I
		<0.50	26	100	1	2,400	-65.0	-9.42	1
		.34	15	72	1	I	I	1	t
		<.04	I	I	100	1	1	4	1
		90.	1	I	1	I	1	ł	1
		1	1	1	1	I	1	ł	1
		.02	I	I	93	1	I	1	-9.73
NDON	3N/5W-5N7 LYS @38	I	1	I	1	I	1	1	1
		.15	10.	13	1	J	1	1	l
		I	1	t	1	320	-61.6	-9.42	I
		1	1	1	I	I	I	1	I
		.80	1.4	16	1	1	-62.4	-9.42	1
		.17	3.2	0.0	1	1	Ţ	ł	t
		90.	1	I	10.	I	I	1	t
		<.01	1	1	1	1	I	1	1
		I	L	I	ţ	I	I	1	l
		.04	I	Ī	7.4	I	I	ł	-15.84
MOGW	4N/SW-21H5 LYS @140	1	I	I	1	I	-60.2	-8.73	l
MOGW	4N/5W-21H6 LYS @92	I	I	I	I	Ţ	-68.4	-9.94	l
		.27	Ĩ	1	6.6	J	1	ł	-12.71
		1	1	1	1	1	1	1	I

Site	Instrumentation name	Date	IIme	Specific conductance, field (µS/cm)	pH, field (standard units)	Calcium, dissolved (mg/L as Ca)	Magnesium, dissolved (mg/L as Mg)	Sodium, dissolved (mg/L as Na)	Potassium, dissolved (mg/L as K)
MOGW	4N/5W-21H6 LYS @92	06-12-96	1530	461	7.3	I	1	I	1
MOGW	4N/5W-21H8 LYS @ 65	04-12-95	1220	705	9.2	Ĵ	I	Ţ	I
		04-20-95	1600	1,120	8.6	I	1	I	I
		07-25-95	1630	1,380	6.8	63	23	180	5.9
		09-13-95	1305	890	7.1	1	1	1	ļ
		03-13-96	0630	752	6.5	1	Ţ	I	I
		04-04-96	0835	686	6.7	I	I	Т	ĵ.
MOGW	4N/5W-21H12 LYS @ 22	04-12-95	1250	3,440	8.2	1	I	Ţ	I
		05-03-95	1620	4,490	I	1	1	Ţ	Ţ
		06-22-95	1515	4,380	8.3	Ī	1	I	I
		07-25-95	1650	4,030	7.8	72	65	830	16
		09-13-95	1245	980	7.5	69	31	110	3.3
		02-22-96	1430	1	I	1	1	T	1
		03-13-96	0940	980	7.6	I	1	1	ł
		04-04-96	0840	1,070	7.6	1	1	1	I
LOGW-1	4N/5W-1C5 LYS @76	07-25-95	1530	11,600	9.3	14	16	16	30
		00-14-05	1007	13.000	9.5	1	1	3 400	I

> Data from a Thick Unsaturated Zone Underlying Oro Grande and Sheep Craek Washes in the Western Part of the Mojave Desert, California 116

Site	Instrumentation name	Alkalinity , dissolved FET field CaCO ₃ (mg/L)	Carbonate dissolved FET field CO ₃ (mg/L)	Sulfate, dissolved (mg/L as SO ₄)	Chioride, dissolved (mg/L as Cl)	Fluoride, dissolved (mg/L as F)	Bromide, dissolved (mg/L as Br)	Silica, dissolved (mg/L as SiO ₂)	Nitrogen, Nitrate dissolved (mg/L as N)
MOGW	4N/5W-21H6 LYS @92	1	L	l	1	I	I	1	1
MOGW	4N/5W-21H8 LYS @65	250	32	l	1	1	1	1	T
		360	12	I	1	1	1	1	I
		120	I	180	220	5.0	<1.0	ţ	3.8
		120	1	180	96	2.9	.10	19	5.8
		42	I	l	1	1	1	T	I
		44	1	220	17	1.4	<.30	1	11
MOGW	4N/5W-21H12 LYS @22	610	1	560	330	34	<.20	I	I
		ł	1	I	I	1	1	1	1
		١	I	700	410	64	.71	68	1
		780	ł	610	350	55	1.2	I	1.7
		240	I	300	16	<:20	<.20	43	8.4
		1	l	270	16	16	1	I	I
		240	I	I	1	1	1	ļ	1
		200	1	260	14	<,60	<.30	Ţ	9.6
LOGW-1	4N/SW-1C5 LYS @76	7,300	1,200	450	41	<1.0	21	I	ļ
		8.200	2.600	250	28	<4.0	<1.1	1	.37

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Site	Instrumentation name	Nitrogen, Nitrite dissolved (mg/L as N)	Nitrogen, NO2 + NO3 dissolved (mg/L as N)	Phosphorus, dissolved (mg/L as P)	Phophate Ortho, dissolved (mg/L as P)	Boron, dissolved (μg/L as B)	Delta Deuterium (per mil)	Delta Oxygen- 18 (per mil)	Delta Carbon- 13 (per mil)
MOGW	4N/5W-21H6 LYS @92	I	I	I	E	I	1	1	-12.71
MOGW	4N/5W-21H8 LYS @65	I	Ţ	I	I	1	1	1	Ū
		I	1	1	I	I	-72.4	-10.18	1
		0.09	3.9	<2.0	1	1	-76.8	-10.68	I
		.08	1	I	0.20	I	1	١	I
		1	I	l	I	E	I	ł	I
		.20	I.	1	<:60	I.	ļ	ł	-11.82
MOGW	4N/5W-21H12 LYS @22	<:20	.70	30	I	I	I	1	l
		I	I	I	1	1	1	١	I
		<.05	<.05	<2.0	l	810	-67.1	-9.30	I
		.05	<.05	<2.0	1	1	Ţ	1	1
		.51	I	I	<.30	1	1	1	I
		.18	1	1	Ţ	1	ļ	Ţ	I
		I	1	I	I	Ì	I	1	t
		.02	1	1	1.0	1	1	1	-16.98
LOGW-1	4N/SW-1C5 LYS @76	<.05	69.	21	I	I	-79.7	-11.37	I
		<.20	I	1	13.	I	1	ł	I

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Site	Instrumentation name	Date	Пте	Specific conductance, field (µS/cm)	рН, field (standard units)	Calcium, dissolved (mg/L as Ca)	Magnesium, dissolved (mg/L as Mg)	Sodium, dissolved (mg/L as Na)	Potassium, dissolved (mg/L as K)
LOGW-1	4N/5W-1C5 LYS @76	02-21-96	1200	I	I	I	ľ	1	
		03-13-96	1300	10,500	9.5	1	I	I	I
		04-03-96	1545	10,100	9.6	L	I	I	I
LOGW-1	4 N/SW-1C7 LYS @64	06-23-95	6060	I	9.7	14	52	3,500	63
		07-25-95	1520	10,400	9.6	I	I	I	I
		09-14-95	1235	6,750	9.0	I	I	I	I
		02-21-96	1210	4,000	8.4	I	I	I	I
		03-13-96	1340	4,030	7.8	I	I	I	I
L-WDOL	4N/5W-1C10 LYS @22	09-14-95	1310	1,150	9.2	18	37	250	4.4
LoGW-1	4N/5W-1C11 LYS @14	04-12-95	1600	5,240	I	I	1	1	1
		06-23-95	0830	4,410	8.5	42	30	1,300	27
		07-25-95	1500	4,410	8.5	I	1	1	I
		09-14-95	1345	2,480	8.3	ļ	I	I	1
		02-21-96	1220	1,810	8.2	1	I	1	1
		03-13-96	1430	1,730	8.2	ţ	I	I	I
		04-03-96	1555	1,510	7.9	1	I	I	I
USCW	4N/7W-16J6LYS @ 58	04-03-96	0935	668	8.1	I	I	I	I
		05-29-96	1345	657	8.7	48	28	41	3.5
		02-26-97	1640	I	I	66	28	23	4.3
USCW	4N/7W-16J9 LYS @ 28	05-29-96	1355	1,850	7.1	I	I	I	I

LOGW-1 AN/SW-ICS LYS @76 - - LOGW-1 AN/SW-IC7 LYS @64 6,100 1,600 LOGW-1 4N/SW-IC7 LYS @64 6,100 1,600 LOGW-1 4N/SW-IC7 LYS @64 6,100 1,600 2,400 2,400 240 2,400 2,400 240 2,400 2,400 240 2,500 1,200 280 LOGW-1 4N/SW-IC010 LYS @22 650 82 LOGW-1 4N/SW-IC010 LYS @14 COGW-1 4N/SW-IC11 LYS @14 LOGW-1 4N/SW-IC11 LYS @14 LOGW-1 4N/SW-IC11 LYS @14 LOGW-1 4N/SW-IC11 LYS @14 LUSCW 4N/TW-I60 LYS @ 58 210 USCW 4N/TW-I60 LYS @ 28 6670 USCW 4N/TW-I60 LYS @ 28 6670 </th <th>Carbonate, dissolved Su FET dis field (r CO₃ as (mg/L)</th> <th>Sulfate, Chloride, dissolved dissolved (mg/L (mg/L as SO4) as Cl)</th> <th>e, Fluoride, d dissolved (mg/L as F)</th> <th>Bromide, dissolved (mg/L_as Br)</th> <th>Silica, dissolved (mg/L as SiO₂)</th> <th>Nitrogen, Nitrate dissolved (mg/L as N)</th>	Carbonate, dissolved Su FET dis field (r CO ₃ as (mg/L)	Sulfate, Chloride, dissolved dissolved (mg/L (mg/L as SO4) as Cl)	e, Fluoride, d dissolved (mg/L as F)	Bromide, dissolved (mg/L_as Br)	Silica, dissolved (mg/L as SiO ₂)	Nitrogen, Nitrate dissolved (mg/L as N)
5,600 1,60 1,60 1,60 1,60 1,60 1,60 1,60	I	110 870	1	1	L	1
4N/5W-IC7 LYS @64 6,100 1,60 4N/5W-IC7 LYS @64 6,100 1,60 5,600 1,20 2,400 2,400 4N/5W-IC010 LYS @22 5,600 2,400 2,400 4N/5W-IC010 LYS @14 2,600 2,600 2,600 4N/5W-IC11 LYS @14 2,600 2,600 2,600 540 670 930 540 670 530 540 670 11 4N/7W-16J6 LYS @ 58 210 11 190 11 4N/7W-16J9 LYS @ 28 670 670 11 190 667 670 670 11 190 11 670 58 210 190 11 190 11 670 28 210 190 11 190 11 190 11 190 11 190 11 190 11 190 11 190 11 190 11 190 11 190 11 190 11 190 11 190 11 190 11 190 11	1,600	1	Ī	1	1	I
4N/SW-IC7 LYS @ 64 6,100 1,60 5,600 5,600 1,20 700 700 2,400 2,400 4N/SW-IC010 LYS @ 22 550 8 2,400 4N/SW-IC010 LYS @ 22 550 8 2,400 2,500 4N/SW-IC010 LYS @ 14 2,500 11 2,500 11 930 540 670 11 2,500 11 4N/TW-16/6 LYS @ 58 210 210 11 2,600 11 4N/TW-16/9 LYS @ 28 210 190 1 190 1 1 4N/TW-16/9 LYS @ 28 667 670 1	1	1	1	1	Γ	1
4N/SW-IC7 LYS @ 64 6,100 1,60 5,600 5,600 2,400 700 700 2,400 4N/SW-IC010 LYS @ 22 650 24 4N/SW-IC010 LYS @ 22 650 24 4N/SW-IC010 LYS @ 24 5,600 24 700 720 720 24 4N/SW-IC010 LYS @ 24 650 28 2,500 930 930 28 670 540 670 11 930 540 670 11 4N/TW-16/6 LYS @ 58 210 11 190 4N/TW-16/9 LYS @ 28 6670 11						
5,600 1,20 2,400 24 700 24 720 26 720 11 930 58 740 540 58 740 540 58 740 540 540 540 540 540 540 540 540 540 5			<1.0	<1.0	1	I
2,400 24 720 720 720 720 720 720 720 720 720 720	1,200	160 170	<1.0	.64	18	0.54
700 720 720 1 4N/5W-IC010LYS @22 650 930 930 930 670 670 119 190 4N/7W-16J6LYS @ 58 190 4N/7W-16J9LYS @ 28 667 670 670 670 670 670 670 670 670 670	240	670 540	<4.0	<1.0	Î	1.2
1 4N/5W-1C010LYS @22 650 8 1 4N/5W-1C010LYS @14 2,600 11 2 2,500 11 2,500 11 930 3,30 3,30 3,30 3,30 4N/7W-16J6LYS @ 58 2,10 190 190 190 4N/7W-16J9LYS @ 28 670 660 190 190	1	1,000 860	1	I	Ì	2.79
1 4N/5W-1C010LYS @22 650 8 1 4N/5W-1C11LYS @14 - - - 2,600 2,600 28 2,500 11 930 930 540 - - - 4N/7W-16J6LYS @ 58 210 - - - - 4N/7W-16J9LYS @ 28 670 - - - - 4N/7W-16J9LYS @ 28 28 210 - - - - 4N/7W-16J9LYS @ 28 667 - <td< td=""><td>Ĭ</td><td>1</td><td>I</td><td>ļ</td><td>ļ</td><td>1</td></td<>	Ĭ	1	I	ļ	ļ	1
1 4N/5W-1C010LYS @22 650 8 1 4N/5W-1C11LYS @14 - - 2,600 23 930 23 930 930 540 670 11 4N/7W-16J6LYS @ 58 210 - - - 4N/7W-16J9 LYS @ 28 66 - - -						
-1 4N/5W-IC11LYS @14 2,600 28 2,600 28 2,200 11 2,200 11 2,200 11 2,200 11 2,200 11 2,200 11 2,200 28 2,40 540 540 570 570 570 570 570 570 570 570 570 57	82	7.0 4.5	<.04	<.040	34	1.2
2,600 28 2,200 11 930 930 540 670 670 670 190 190 4N/TW-16J6 LYS @ 58 210 190 190 4N/TW-16J9 LYS @ 28 66	1	230 360	<.20	<.20	1	I
2,200 11 930 540 670 670 190 190 4N/TW-16J6 LYS @ 58 210 190 4N/TW-16J9 LYS @ 28 66	280	330 86	<1.0	<1.0	1	1
930 540 670 670 1- 1- 190 4N/TW-16J6 LYS @ 58 210 190 190 4N/TW-16J9 LYS @ 28 66	110	250 66	<1.0	.21	28	ji.
540 670 670 190 4N/TW-16J6 LYS @ 58 210 190 66 4N/TW-16J9 LYS @ 28 66	2.0	390 32	<.80	<.10	I	1.4
670 4N/TW-16J6 LYS @ 58 210 190 4N/TW-16J9 LYS @ 28 66	1	450 25	Ĩ	1	1	1.2
4N/7W-16J6 LYS @ 58 210 190 4N/7W-16J9 LYS @ 28 66	1	1	I	ļ	Ì	I
4N/7W-16J6 LYS @ 58 210 190 4N/7W-16J9 LYS @ 28 66	1	240 23	<.60	.60	Ţ	1.4
190 	I	99 22	.70	<.>	1	.93
4N/7W-16J9 LYS @ 28	12	1	I	I	32	1
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4N/7W-16J9 LYS @ 28						
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100 - I D	Instrumentation name	Nitrate dissolved (mg/L as N)	NO2+NO3 dissolved (mg/L as N)	Phosphorus, dissolved (mg/L as P)	Ortho, dissolved (mg/L as P)	Boron, dissolved (µg/L as B)	Delta Deuterium (per mil)	Oxygen- 18 (per mil)	Carbon- 13 (per mil)
	4N/5W-1C5 LYS @76	I	1	1	Î	1	1	Ţ	-26.20
		1	1	I	I	I	ī	1	T
		1	ł	I	I	ł	I	I	Ì
1.0GW-1 4N/5V	4N/5W-1C7 LYS @64	ł	17	23	I	I	-72.8	UC 0-	I
		0.54	.63	7.0	I	5.000		1	ł
		1.2	ł	I	<0.60		ł	I	I
		2.8	١	I	I	ł	I	1	I
		i	ł	l	I	I	1	I	-11.72
LOGW-1 4N/5V	4N/5W-1C10 LYS @22	1.2	ł	1	<.06	I	-68.3	-9.73	I
LOGW-1 4N/5V	4N/5W-1C11 LYS @14	1	ł	17	I	I	I	I	ł
		1	90.	9.0	I	I	-67.5	-9.06	1
		ł	<.05	6.0	1	750	1	T	T
		1.4	ł	l	<1.2	1	1	1	I
		1.2	ł	I	I	Í	I	I	I
		1	Î	1	I	I	ł	I	1
		1.4	ł	1	<.60	I	1	F	-8.80
USCW 4N/7V	4N/7W-16J6 LYS @ 58	.93	{		.40	I	I	I	I
		1	ł	1	I	ļ	-77.5	-10.67	Ĩ
		I	Ĩ	I	I	I	I	I	I
USCW 4N/7V	4N/7W-16J9 LYS @ 28	1	Ĩ	1	1	I	-81.3	-10.63	I

USCW 4N/TW-16J11 LYS @ 15 03-13-96 0840 2,930 8.9	Site	Instrrumentation name	Date	Time	Spe cific conductance, field (μS/cm)	pH, field (standard units)	Calcium, dissolved (mg/L as Ca)	Magnesium, dissolved (mg/L as Mg)	Sodium, dissolved (mg/L as Na)	Potasium, dissolved (mg/L as K)
04-03-96 0940 2,060 8.8 05-29-96 1400 1,540 9.0 5N/7W-17K9 LYS @ 27 06-13-96 1645 5,920 8.1 12-04-96 1215 - - - 01-08-97 0945 6,620 - - 02-19-97 12200 4,270 - - 04-10-97 0915 - 8.5	SCW	4N/7W-16J11 LYS @ 15	03-13-96	0840	2,930	8.9	1		1	1
5N/TW-17K9 LYS @ 27 06-13-96 1400 1,540 9.0 5N/TW-17K9 LYS @ 27 06-13-96 1645 5,920 8.1 12-04-96 1215 — — — 01-08-97 0945 6,620 — 02-19-97 1220 4,270 — 04-10-97 0915 — 8.5			04-03-96	0940	2,060	8.8	1	I	T	I
5N/TW-17K9 LYS @ 27 06-13-96 1645 5,920 12-04-96 1215 — – 01-08-97 0945 6,620 – 02-19-97 1220 4,270 – 04-10-97 0915 —			05-29-96	1400	1,540	9.0	22	19	300	3.6
1215 — – 0945 6,620 – 1220 4,270 – 0915 –	SCW	5N/7W-17K9 LYS @ 27	06-13-96	1645	5,920	8.1	1	1	I	I
0945 6.620 - 1220 4,270 - 0915			12-04-96	1215	1	1	1	1	1	1
1220 4,270 – 0915 –			01-08-97	0945	6,620	t	1	1	I	1
			02-19-97	1220	4,270	1	1	1	1	1
			04-10-97	0915	I	8.5	1	Ť	T	1

91 1 90 310 90 310 84 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4N/7W-16/11 LYS @ 15 1,200 91 23 33 33 34 23 23 23 5N/7W-17K9 LYS @ 27 23 23 23 23 23 23 23 23 23 24	Site	Instrumentation name	Alkalinity , dissolved FET field CaC0 ₃ (mg/L)	Carbonate, dissolved FET field CO ₃ (mg/L)	Sulfate, dissolved (mg/L as SO ₄)	Chloride, dissolved (mg/L as Cl)	Fluoride, dissolved (mg/L as F)	Bromide, dissolved (mg/L as Br)	Silica, dissolved (mg/L as SiO ₂)	Nitrogen, Nitrate dissolved (mg/L as N)
720 90 310 29 <0.60 <0.30 500 84	720 90 310 29 <0.60	SCW	4N/7W-16J11 LYS @ 15	1,200	91	I	I	I	I	I	I
5N/7W-17K9 LYS @ 27 1 1 23 23 5N/7W-17K9 LYS @ 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	500 84 - 1 1 23 5N/W-17K9 LYS @ 27 - 1 1 23 - 1 1,200 84 - 1 1 23 - 1 1,200 27 - 1 23 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			720	06	310	29	<0.60	<0.30	I	I
5N/7W-17K9 LYS @ 27	5N/7W-17K9 LYS @ 27			500	84	1	I	1	I	23	<0.04
		SCW	5N/7W-17K9 LYS @ 27	1	I	I	1	Ì	I	1	I
				1	1	I	I	î	I	I	1
1,200				1	I	ł	I	Ï	l	I	T
1,200 — — — — — — — — — — —				I	1	1	I	1	I	ļ	1
				1,200	I	ł	I	L	I	I	I

Site	Instrumentation name	Nitrogen, Nitrite dissolved (mg/L as N)	Nitrogen, NO ₂ + NO ₃ dissolved (mg/L as N)	Phos- phorus, dissolved (mg/L as P)	Posphate Ortho, dissolved (mg/L as P)	Boron, dissolved (ug/L as B)	Delta Deuterium (per mil)	Delta Oxygen- 18 (per mil)	Delta Carbon- 13 (per mil)
USCW	4N/7W-16J11 LYS @ 15		1	1		1	1	1	1
		20.02	1	L	<0.05	I.	I	1	I
		I	I	Î.	I	I	-85.5	-11.5	I
LSCW	5N/7W-17K9 LYS @ 27	I	I	I	I	I	-75.3	-9.14	t
		ļ	1	ļ	1	1	-76.2	-9.27	1
		I	1	1	I	1	1	1	ľ
		1	1	1	1	1	Ţ	1	1
			1	1	1	1	1	1	l

Isotopic composition of water vapor and chlorofluorocarbon concentrations of gas from unsaturated-zone monitoring sites near Victorville, San Bernardino County, California, Table 21. 1995–97

[Delta deuterium and delta oxygen-18 were analyzed at the Desert Research Institute in Las Vegas, Nevada. Tritium analyses were done on composites of three samples of vapor collected between September and November 1995 at the U.S. Geological Survey laboratory in Menlo Park, California. Chlorofluorocarbons were analyzed at the U.S. Geological Survey laboratory in Reston, Virginia. Location of sites shown in figure 1. Date sites were drilled given in tables 2–12. Numbering system explained in text. Instrumentation name from table 1. CFC-11, trichlorofluoromethane; CFC-12, dichlorofluoromethane; CFC-113, trichlorofluoroethane. per mil, per thousand; TU, tritium unit; —, no data; pg/kg, picogram per kilogram]

Instrumentation name Date Term Define Define Term Term					Isoto	Isotopic composition of water vapor	n of water	vapor	Ч	Chlorofl uorocarbons	suo
3NSW-SN2 GAS @ 105 09:12-35 144 142 236 $0:12.95$ 1520 -135 -191 -8 ± 8 <td< th=""><th>Site</th><th>Instrumentation name</th><th>Date</th><th>Time</th><th>Delta deuterium (per mil)</th><th>Delta oxygen-18 (per mil)</th><th>Tritium (TU)</th><th>Tritium error count (TU)</th><th>CFC-11 (pg/kg)</th><th>CFC-12 (pg/kg)</th><th>CFC-113 (pg/kg)</th></td<>	Site	Instrumentation name	Date	Time	Delta deuterium (per mil)	Delta oxygen-18 (per mil)	Tritium (TU)	Tritium error count (TU)	CFC-11 (pg/kg)	CFC-12 (pg/kg)	CFC-113 (pg/kg)
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	NOGW	3N/5W-5N2 GAS @ 105	09-12-95	1414	t	.1	I	I	142	206	24
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			10-12-95	1520		-19.1	°°	48 +8	1	I	I
3NSW-SN3 GAS @ 91 09:12-95 134 19 310 3NSW-SN3 GAS @ 91 09:12-95 1513 -140 -187 11 ± 8			10-12-95	1521		I	l	I	1	I	I
10-12-36 151 -140 -197 11 ± 8 -1 3N/SW-SNS GAS @ 60 09-12-36 1313 -1 -185 1 ± 7 -1 -16 -17 -16 -17 -16 -17 -16 -17		3N/5W-5N3 GAS @ 91	09-12-95	1344	t	1	1	1	199	310	42
3N/SW-SNS GAS @ 69 09-12-95 131 248 421 3N/SW-SNS GAS @ 63 10-12-95 1530 -141 -185 1 ± 7 248 421 3N/SW-SNS GAS @ 52 09-12-95 1530 -141 -185 1 ± 7 26 506 3N/SW-SNS GAS @ 520 09-12-95 1520 -1 - 2 275 551 3N/SW-SNS GAS @ 500 09-13-95 1520 -1 1 ± 7 2 255 551 4N/SW-21H2 GAS @ 500 09-13-95 1525 -149 - 20.4 157 -			10-12-95	1515		-19.7	11	±8	I	I	I
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		3N/5W-5N5 GAS @ 69	09-12-95	1313	I	1	l	I	248	421	65
3N/SW-SN6 GAS @ 52 $09-12.95$ 1254 -1 -1 -1 -286 506 $3N/SW-SN8 GAS @ 22$ $10-12.95$ 1500 -139 1230 -141 -184 9 ± 13 -1 -1 $3N/SW-SN8 GAS @ 22$ $10-12.95$ 1500 -139 1500 -139 178 -1			10-12-95	1510		-18.5	1	±7	1	1	I.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		3N/5W-5N6 GAS @ 52	09-12-95	1254	I	1	l	1	286	506	84
3N/SW-SN8 GAS @ 22 09-12-95 1220 -1 - - - 275 551 4N/SW-21H2 GAS @ 500 09-13-95 1500 -139 -17.8 1 ± 7 - 17 -			10-12-95	1505		-18.4	6	±13	1	I	Ì
10-12-95 1500 -139 -17.8 1 ± 7 - - 4V/5W-21H2 GAS @ 500 09-13-95 1940 -<		3N/5W-5N8 GAS @ 22	09-12-95	1220	I	I	t	I	275	551	85
4N/SW-21H2 GAS @ 500 09:13-95 1940			10-12-95	1500		-17.8	1	L±	I	I	Ì
4N/SW21H3 GAS @ 300 $10-25-95$ $1525-95$ 125 -149 -20.4 15 ± 10 -1 -1 4N/SW21H4 GAS @ 150 $09-13-95$ 1521 -1 <t< td=""><td>MOGW</td><td>4N/5W-21H2 GAS @ 500</td><td>09-13-95</td><td>1940</td><td>1</td><td>ļ</td><td>l</td><td>1</td><td>۲</td><td>17</td><td>∇</td></t<>	MOGW	4N/5W-21H2 GAS @ 500	09-13-95	1940	1	ļ	l	1	۲	17	∇
4N/SW-21H3 GAS @ 300 $09-13-95$ 1521 -1 -1 -1 -1 -1 246 4N/SW-21H4 GAS @ 150 $10-25-95$ 1520 -148 -19.8 2 ± 8 -1 -1 4N/SW-21H4 GAS @ 150 $09-13-95$ 1548 -1 $-1-9.9$ $10.25-95$ 1515 -147 -19.9 10 ± 7 -1 $-1-9.9$ 4N/SW-21H4 GAS @ 10 $09-13-95$ 1510 -147 -19.9 10 ± 7 -199 322 4N/SW-21H9 GAS @ 80 $09-13-95$ 1510 -147 -19.9 10 ± 7 -199 499 4N/SW-21H1 GAS @ 50 $09-13-95$ 1440 -1 -1 -1 -1 245 485 4N/SW-21H1 GAS @ 26 $09-13-95$ 1420 -1 -1 216 $-125-95$ 1500 -147 -19.9 7 ± 47 -1 -1 4N/SW-21H1 GAS @ 26 $09-14+95$ 1114 -147 -19.9 7 ± 47 -1 -1 -1 -160 <td></td> <td></td> <td>10-25-95</td> <td>1525</td> <td></td> <td>-20.4</td> <td>15</td> <td>±10</td> <td>1</td> <td>I</td> <td>Ì</td>			10-25-95	1525		-20.4	15	±10	1	I	Ì
10-25-95 1520 -148 -19.8 2 ± 8 150 322 4N/SW-21H4 GAS @ 150 09-13-95 1515 -147 -19.9 10 ± 7 100 ± 7 100 322 4N/SW-21H7 GAS @ 80 09-13-95 1510 -143 -20.5 0 ± 7 109 499 499 499 499 499 499 499 499 499 499 499 495		4N/5W-21H3 GAS @ 300	09-13-95	1521	1	1	I	1	111	246	30
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10-25-95 1510 -143 -20.5 0 ± 5 -1 -1 4N/5W-21H9 GAS @ 50 09-13-95 1440 -1 -1 -1 -1 -245 485 4N/5W-21H1 GAS @ 26 09-13-95 1505 -147 -19.9 7 ± 7 -1 -1 4N/5W-21H11 GAS @ 26 09-13-95 1500 -147 -19.9 7 ± 7 -1 -1 4N/5W-21GAS @ 103 09-14-95 1114 -147 -19.9 -5 ± 7 191 389 4N/5W-1C3 GAS @ 103 09-14-95 1115 -148 -20.5 -1 <t< td=""><td></td><td>4N/5W-21H7 GAS @ 80</td><td>09-13-95</td><td>1520</td><td>I</td><td>Į</td><td>l</td><td>I</td><td>199</td><td>499</td><td>68</td></t<>		4N/5W-21H7 GAS @ 80	09-13-95	1520	I	Į	l	I	199	499	68
			10-25-95	1510		-20.5	0	±5	I	I	I
		4N/5W-21H9 GAS @ 50	09-13-95	1440	t	1	t	L	245	485	17
4N/SW-21H11 GAS @ 26 09-13-95 1420 - - - - 269 535 10-25-95 1500 -147 -19.7 5 ±12 - - - - - - - - - - - - 10- 269 535 4N/SW-IC3 GAS @ 103 09-14-95 1114 -147 -19.9 -5 ±7 191 389 09-14-95 1115 -148 -20.5 -			10-25-95	1505		-19.9	2	±7	1	T	I
4N/5W-IC3 GAS @ 103 09-14-95 1114 -147 -19.9 -5 ±7 191 389 4N/5W-IC3 GAS @ 103 09-14-95 1114 -147 -19.9 -5 ±7 191 389 09-14-95 1115 -148 -20.5 -6 -7 -7 -7 -7 10-04-96 1520 -131 -17.8 -7 -7 -7 -7 -7 10-04-96 1521 -1 -18.0 -7 16 -7 17		4N/5W-21H11 GAS @ 26	09-13-95	1420	T	I	I	I	269	535	85
4N/5W-IC3 GAS @ 103 09-14-95 1114 -147 -19.9 -5 <u>4</u> 7 191 389 09-14-95 1115 -148 -20.5 -1 - - - - - 09-14-95 1115 -148 -20.5 -			10-25-95	1500		-19.7	5	±12	I	I	I
1115 -148 1520 -131 1521 1240 -159	LOGW-1	4N/5W-1C3 GAS @ 103	09-14-95	1114	-147	-19.9	-5	±7	191	389	56
1520 –131 1521 – 1240 –159			09-14-95	1115	-148	-20.5	I	1	1	T	1
1521 — 1240 —159			10-04-96	1520	-131	-17.8	l	I	1	I	I
1240 –159			10-04-96	1521	I	-18.0	I	I	I	t	Ţ
			01-17-97	1240	-159	-22.1	I	1	I	1	I

Tables 125

Site Instrumentation name Date Then Date and works Then Date and works Then Then <th></th> <th></th> <th></th> <th></th> <th>Iso</th> <th>Isotopic compositio</th> <th>composition of water vapor</th> <th>apor</th> <th>сh</th> <th>Chlorofl uorocarbons</th> <th>suc</th>					Iso	Isotopic compositio	composition of water vapor	apor	сh	Chlorofl uorocarbons	suc
4N/SW-IC3 GAS @ 103 0-10-97 1230 -178 -24.4 4/N/SW-IC3 GAS @ 103 09-10-97 0845 -154 -193 13 \pm 8 4/N/SW-IC4 GAS @ 86 09-10-97 0845 -153 -131 -13 \pm 8 11-22-95 1515 -149 -193 -22.6 - - - 09-10-97 1000 -143 -189 -22.6 - - - 09-10-97 1000 -143 -189 9 - - - - 09-10-97 1000 -143 -189 - - - - - 09-10-97 1000 -144 -194 -	Site	Instrumentation name	Date	Time	Delta deuterium (per mil)	Delta oxygen-18 (per mil)	Tritium (TU)	Tritium error count (TU)	CFC-11 (pg/kg)	CFC-12 (pg/kg)	CFC-113 (pg/kg)
	J-MDO	4N/5W-1C3 GAS @ 103	04-08-97	1220	-178	-24.4	1	1	I	1	1
4NSW-IC4 GAS @ 86 $0:14-95$ 151 154 -198 13 $\frac{1}{2}8$ 186 $1:12-295$ 1515 -165 -210 $$ $$ $$ $1:12-295$ 1515 -169 -199 $$ $$ $$ $1:1-295$ 1515 -169 -22.0 $$			09-10-97	0845	-154	-21.1	1	1	I	I	1
$ \begin{array}{llllllllllllllllllllllllllllllllllll$		4N/5W-1C4 GAS @ 86	09-14-95	1515	-154	-19.8	13	+8	186	435	51
			11-22-95	1515	-165	-21.0	1	1	l	I	1
$ \begin{array}{llllllllllllllllllllllllllllllllllll$			10-04-96	1515	-149	-19.9	I	1	I	I	1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			11-17-97	1230	-152	-22.6	1	1	1	1	I
09.10-97 090 -149 -19.8 -1 <td></td> <td></td> <td>04-08-97</td> <td>1205</td> <td>-169</td> <td>-22.0</td> <td>l</td> <td>1</td> <td>I</td> <td>1</td> <td>I</td>			04-08-97	1205	-169	-22.0	l	1	I	1	I
4N/SW-ICSGAS @ 73 $0.010-71$ 0005 -143 -143 -189 9 ± 6 181 4N/SW-ICSGAS @ 73 $0.914-95$ 1100 -143 -183 9 ± 6 181 $10-04-96$ 1530 -1144 -1934 -1 -2338 -1 -1 $0+10-97$ 1020 -127 -180 -2222 -1 -1 -1 $0+10-97$ 0950 -127 -180 -233 -1 -1 -1 -1 $0+10-97$ 1020 -1110 -121 -121 -2056 -1 -1 -1 $0+10-97$ 1210 -219 -2331 -126 -176 -176 -176 -177 $4N/SW-IC9GAS @ 38$ $0-14-95$ 1200 -144 -206 -177 -176 -177 -176 -176 -176 -176 -176 -176 -176 -176 -176 -176 -176 -176 -176 -176 -176 -176			79-10-97	0060	-149	-19.8	I	1	l	l	I
4N/SW-IC6 GAS @ 73 $09.14-95$ 1100 -143 -189 9 ± 6 181 $10.49-66$ 1530 -144 -19.4 $ 10.47-97$ 1200 -218 -28.8 $ 0.17-97$ 1200 -127 -180 $ 0.17-97$ 1105 -170 -22.2 $ 4N/SW-IC8 GAS @ 59$ $09.14-95$ 1110 -117 -219 -28.1 $ -$			09-10-97	0905	-149	I	1	1	l	1	I
		4N/5W-1C6GAS @ 73	09-14-95	1100	-143	-18.9	6	79	181	404	56
$ \begin{array}{llllllllllllllllllllllllllllllllllll$			10-04-96	1530	-144	-19.4	I	1	I	1	I
			79-17-10	1220	-218	-28.8	I	1	I	I	1
4N/SW-IC8 GAS @ 59 09-10-7 0950 -127 -18.0 - - 4N/SW-IC8 GAS @ 59 09-14-95 1110 -151 -19.6 -4 ±6 167 10-04-95 1445 -148 -20.6 - - - - 01-17-97 1210 -219 -28.1 - - - - 01-17-97 1210 -219 -28.1 - - - - - - - 01-17-97 1210 -176 -22.2 -141 -20.0 - </td <td></td> <td></td> <td>04-08-97</td> <td>1105</td> <td>-170</td> <td>-22.2</td> <td>I</td> <td>I</td> <td>ł</td> <td>Î</td> <td>I</td>			04-08-97	1105	-170	-22.2	I	I	ł	Î	I
$4NrSW-IC8 GAS @ 59$ $09\cdot14.95$ 1110 -151 -19.6 -4 ± 6 167 $10\cdot04\cdot95$ 1445 -148 -20.6 -1 -1 -1 $01\cdot17\cdot97$ 1210 -219 -28.1 -1 -1 -1 $01\cdot17\cdot97$ 1210 -116 -22.2 -1 -1 -1 $01\cdot17\cdot97$ 1200 -141 -20.0 -19.5 5 ± 6 196 $01\cdot17-97$ 1200 -141 -20.0 -19.5 5 ± 6 106 $4NrSW-IC9GAS @ 38$ $09\cdot14-95$ 1200 -143 -19.5 -17.1 -10.6 -106 $4NrSW-IC9GAS @ 38$ $09\cdot14-95$ 1200 -146 -19.5 -17.1			09-10-97	0950	-127	-18.0	I	1	l	I	I
		4N/5W-1C8 GAS @ 59	09-14-95	1110	-151	-19.6	4	±6	167	381	85
			10-04-95	1445	-148	-20.6	I	1	I	1	1
			01-17-97	1210	-219	-28.1	I	1	1	1	Ţ
			04-08-97	1240	-176	-22.2	I	I	l	1	l
			09-10-97	1020	-141	-20.0	I	1	1	1	T
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		4N/5W-1C9 GAS @ 38	09-14-95	1200	-149	-19.5	5	79	196	437	64
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			10-04-96	1550	-145	-17.8	1	1	1	1	T
			01-17-97	1200	-218	-28.6	1	1	1	1	I
			04-08-97	1245	-180	-24.3	1	1	1	1	1
			09-10-97	1030	-126	-17.1	I	1	I	Ī	I
	JGF	0	09-15-95	1049	I	I	I	1	198	388	49
 (@70 09-15-95 1028 194 09-20-95 1515 -146 -18.4 -2 ±8 132 (@50 09-11-95 2125 232 09-15-95 0958 229 09-20-95 1510 -149 -17.3 -2 ±4 1 			09-20-95	1520	-149	-18.6	'n	9 1	1	1	1
09-20-95 1515 -146 -18.4 -2 ±8 -1 @ 50 09-11-95 2125 - - - - 232 09-15-95 0958 - - - - - 229 09-15-95 1510 -149 -17.3 -2 ±4 - 229		4N/5W-1D3 GAS @ 70	09-15-95	1028	1	I	1	1	194	441	51
@ 50 09-11-95 2125 — — — — 232 09-15-95 0958 — — — 229 09-20-95 1510 -149 -17.3 -2 ±4 —			09-20-95	1515	-146	-18.4	2-	+8	l	I	T
0958 229 1510 -149 -17.3 -2 ±4		0	09-11-95	2125	1	I	I	1	232	428	62
1510 -149 -17.3 -2			09-15-95	0958	I	1	1	1	229	421	60
			09-20-95	1510	-149	-17.3	-2	土4	I	I	I

Data from a Thick Unsaturated Zone Underlying Dro Grande and Sheep Creek Washes in the Western Part of the Mojave Desert, California

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				lso	Isotopic compositio	composition of water vapor	por	Ö	Chlorofl uorocarbons	ons
Site	Instrumentation name	Date	Time	Delta deuterium (per mil)	Delta oxygen-18 (per mil)	Tritium (TU)	Tritium error count (TU)	CFC-11 (pg/kg)	CFC-12 (pg/kg)	CFC-113 (pg/kg)
OGF	4N/5W-1D5 GAS @ 30	09-15-95	0922	1	1	1	1	243	462	64
		11-22-95	1200	-166	-18.5	-2	±6	I	I	1
	4N//5W-1D6 GAS @ 12	09-11-95	1940	1	I	I	1	216	467	68
		09-15-95	0931	1	I	I	I	252	526	62
		11-22-95	1205	-169	-19.4	9 ¹	±4	I	I	L
USCW	4N/7W-16J2 GAS @ 98	01-07-97	1609	l	I	I	I	9,810	105,000	267
		01-07-97	1620	Ì	I	I	1	10,200	105,000	273
	4N/7W-16J4 GAS @ 80	01-07-97	1411	I	I	I	I	10,300	104,000	262
	4N/7W-16J5 GAS @ 63	10-07-97	1342	ł	I	I	1	8,670	92,900	188
		01-07-97	1357	1	Ţ	Ţ	I	9,050	90,800	197
	4N/7W-16J8 GAS @ 38	01-07-97	1230	I	I	I	l	7,490	72,700	134
		01-07-97	1251	1	I	I	I	7,800	73,800	134
	4N/TW-16J10 GAS @ 20	10-07-97	1311	1	I	I	I	5,190	49,000	104
		01-07-97	1329	1	I	I	Ţ	5,480	50,000	106
MSCW-1	5N/7W-28L2 GAS @ 500	12-05-96	1700	I	1	1	I	I	103	9.8
		12-05-96	1730	I	I	1	I	48	92	10.8
	5N/TW-28L4 GAS @ 300	12-05-96	1535	1	1	I	T	I	122	11.2
MSCW-2	5N/TW-28L8 GAS @ 226	12-05-96	1400	I	I	I	I	160	323	41.8
	5N/7W-28L9 GAS @ 148	12-05-96	1210	I	I	1	1	1	312	41.3
		12-05-96	1215	I	1	1	1	156	293	38.0
	5N/7W-28L12 GAS @ 83	12-05-96	1200	I	I	L	1	260	359	51.6
		12-05-96	1205	1	I	I	1	I	415	54.8
LSCW	5N/7W-17K2 GAS @ 108	12-04-96	1650	I	I	I	I	1	433	64.4
		12-04-96	1635	I	I	L	1	ſ	420	58.8
	5N/7W-17K4 GAS @ 65	12-04-96	1720	Ţ	I	I	I	1	465	71.3
		12-04-96	1725	ļ	1	1	1	237	476	73.4
	5N/7W-17K6 GAS @ 46	12-04-96	1620	I	I	I	Ţ	238	475	79.6
		12-04-96	1625	I	1	I	1	233	466	76.6

				Iso	Isotopic composition of water vapor	n of water va	apor	ч	Chlorofl uorocarbons	suc
Site	Instrumentation name	Date	Time	Delta deuterium (per mil)	Delta oxygen-18 (per mil)	Tritium (TU)	Tritium error count (TU)	CFC-11 (pg/kg)	CFC-12 (pg/kg)	CFC-113 (pg/kg)
LSCW	5N/7W-17K8 GAS @ 32	12-04-96	I	Î	I	I	I	222	442	73.5
		12-04-96	1	1	I	1	ł	245	484	81.6
	5N/7W-17K10 GAS @ 20	12-04-96	Ţ	T	I	ł	I	256	496	79.8
		12-04-96	I	I	I	١	1	259	494	85.0
	Surface air sample	12-04-96	I	ï	ŗ	ł	Ï	271	543	84.0
SCF	5N/7W-17Q2 GAS @ 77	12-06-96	I	Ĩ	I	ł	ļ	173	416	71.3
		12-06-96		I	I	ł	I	212	425	69.0
	5N/7W-17Q3 GAS @ 50	12-06-96	I	Ï	I	١	I	225	453	75.5
		12-05-96	I	I	t	١	1	231	455	78.5
	5N/7W-17Q4 GAS @ 20	12-05-96	I	1	1	1	1	247	482	85.5
	5N/7W-17Q5 GAS @ 8	12-05-96	ł	I	l	1	I	250	495	80.8
		12-05-96	I	I	1	1	1	238	499	85.8

Data from a Thick Unsaturated Zone Underlying Oro Grande and Sheep Creek Washes in the Western Part of the Mojave Desert, California

128

Table 21.

Isotopic composition of water vapor and chlorofluorocarbon concentrations of gas from unsaturated-zone monitoring sites near Victorville, San Bernardino County, California,

Chemical and isotopic composition of bulk precipitation near Victorville, San Bernardino County, California, 1994–98 Table 22.

[Chemical data analyzed at U.S. Geological Survey laboratory in San Diego, California. Isotopic data analyzed at U.S. Geological Survey National Water Quality Laboratory in Arvarda, Colorado. Location of sites shown in figure 1. Numbering system for sites explained in text. in., inch; μS/cm, microsiemen per centimeter at 25° Celsius; mg/L. milligram per liter; per mil, per thousand; >, greater than; <, less than; —, no data]

Precipitation gage	Begin date	End date	Precip- itation (in.)	Spe cific- con- duct- ance (µS/cm)	pH (stand- ard units)	Sul- fate, dissolved (mg/L as SO4)	Chlo- ride, dissolved (mg/L as Cl)	Nitrogen, nitrate, dissolved (mg/L as N)	Nitrogen, nitrite, dissolved (mg/L as N)	Phos- phorus, dissolved (mg/L as P	Delta deu- te- (per mil)	Delta oxy- gen-18 (per mil)
3N/4W-8G PRECIP	12-16-94	02-08-95	>22.0	38	6.6	1.6	2.6	0.06	<0.01	<0.30	-55	-8.2
	02-08-95	04-19-95	10.7	54	6.2	3.4	1.8	.02	.04	<.40	-67	-9.2
	04-19-95	11-01-95	0.15	131	6.0	0.6	6.8	1.7	.01	<.40	09-	-8.4
	11-01-95	04-23-96	7.3	29	6.4	1.2	09.	.36	.10	<.20	-60	-8.8
	¹ 11-01-95	04-23-96	I	1	1	ĺ	09.	.36	<.01	.20	1	1
	04-23-96	11-20-96	.64	122	6.2	4.0	3.2	1.7	<.01	<.30	-37	-6.0
	11-20-96	01-30-97	>22.8	109	6.1	10	2.4	1.1	<.01	<.30	1	1
	01-30-97	04-01-97	10.	1	I	11	2.4	1.1	<.01	<.30	-32	-1.6
	04-12-97	09-15-97	.22	1	1	29	8.8	.50	<.01	<.30	-33	-2.9
	09-15-97	79-27-97	1.8	I	I	2.3	1.6	.54	<.01	<.30	-74	-10.9
	09-29-97	01-16-98	6.0	17	6.5	1.4	6	.25	<.01	<.30	-59	-9.4
	01-16-98	04-02-98	12.2	10	6.3	6.	1.0	.14	<.01	<.30	-62	-9.3
	04-02-98	06-03-98	2.3	24	6.7	1.3	1.2	.27	<.01	<.30	-41	-6.8
	104-02-98	06-03-98	T	I	I	1.2	1.5	.27	<.01	<.30	ī	Ĺ
	¹ 04-02-98	06-03-98	I	I	1	6.	1.3	.27	<.01	<.30	1	1
	06-03-98	10-20-98	1.1	109	7.2	3.9	3.9	.72	<.01	<.30	-29	-4.4
4N/5W-33M PRECIP	12-16-94	02-16-95	7.4	78	7.8	1.0	5.8	.29	.03	<.30	-86	-11.7
	02-16-95	04-19-95	10.1	38	7.2	2.0	1.7	<.01	<.01	.30	-65	-9.2
	04-19-95	11-01-95	.27	231	6.8	6.6	19	.02	.22	<.40	-22	.36
	11-01-95	04-23-96	22.0	49	6.8	2.3	2.0	<.01	<.01	<.20	-56	-8.2
	¹ 11-01-95	04-23-96	1	1	I	2.1	1.9	<.01	<.01	.30	I	I
	04-25-96	11-20-96	.82	257	5.8	27	16	2.5	.02	<.30	-43	-7.1
	11-20-96	01-30-97	20.3	26	6.1	1.3	1.7	<.01	<.01	<.30	-70	-10.2
	01-30-97	04-01-98	.15	T	I	3.8	4.5	<.01	<.01	<.30	-70	-10.2
	04-12-97	09-15-97	.43	Ţ	Ì	9.2	20	3.2	<.01	<.30	-37	-5.9
	09-15-97	09-29-97	1.4	I	ł	2.7	11	1.0	<.01	<.30	-76	-11.3
	09-29-97	01-16-97	4.5	46	6.0	<1.0	4.5	<.01	10.	<.30	-63	6.6-

Tables 129

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Precipitation gage	Begin date	End date	Precip- itation (in.)	Spe cific- con- duct- ance (µS/cm)	pH (stand- ard units)	Sul- fate, dis- solved (mg/L as SO ₄)	Chlo- ride, dis- solved (mg/L as Cl)	Nitro- gen, dis- dis- solved (mg/L as N)	Nitro- gen, nitrite, dis- solved (mg/L as N)	Phos- phorus, dis- solved (mg/L as P	Delta deu- te- rium (per míl)	Delta oxy- gen-18 (per mil)
4N/5W-33M PRECIP	01-16-98	04-02-98	11.4	12	5.6	<1.0	2.1	<0.01	10.0	<0.30	-70	-10.1
	04-02-98	06-02-98	1.8	39	6.3	<1.0	4.5	.27	.02	<.30	-48	-7.5
	06-03-98	10-20-98	1.3	62	6.4	6.3	5.5	1.4	<.01	<.30	-18	-4.2
4N/4W-3A PRECIP	12-19-94	02-08-95	3.4	85	7.3	4.2	12	.47	.01	<.30	-88	-12
	02-08-95	04-20-95	3.3	33	6.9	2.2	1.0	.02	<.01	<.40	-65	-9.2
	04-20-95	11-01-95	<.01	1	1	26	16	2.2	.05	7.8	-49	-6.9
	11-01-95	04-23-96	2.8	138	5.5	5.3	11	.95	.02	.80	-65	-9.4
	¹ 11-01-95	04-23-96	i	1	I	5.2	11	.92	.02	.70	1	I
	04-25-96	11-20-96	.82	257	6.9	12	19	4.7	.02	<.30	-55	L.T-
	11-20-96	01-30-97	20.3	26	6.5	3.3	8.9	.70	.01	<.30	Ĩ	I
	01-30-97	04-11-97	<.01	1	Ţ	I	I	1	Î.	1	Ĩ.	I
	04-11-97	09-15-97	.15	1	Î	Ţ	Ì	I	Ì	I	-38	-4.8
	09-15-97	09-29-97	.94	1	1	31	95	13	<.01	<.30	-74	-10.6
	09-29-97	01-16-98	3.5	57	5.8	1.1	6.9	.22	<.01	<.30	-67	-10.2
	01-16-98	04-02-98	7.1	24	9.9	1.1	2.2	.13	<.01	<.30	-74	-10.7
	04-02-98	06-03-98	.51	104	7.2	3.5	11	.68	,01	<.30	-43	-6.5
	¹ 04-02-98	06-03-98	Ţ	j.	1	3.7	12	.74	10.	<.30	T	I
	104-02-98	06-03-98	I	1	I	3.5	12	.74	.03	<.30	1	I
	06-03-98	10-20-98	1.5	120	7.2	4.0	7.9	.76	<.01	<.30	-19	-4.8
4N/5W-10D PRECIP	12-16-94	02-08-95	4.5	65	7.2	3.1	8.8	.45	<.01	.30	-94.7	-12.7
	02-08-95	04-19-95	3.3	26	6.7	<2.0	06.	.19	<.01	<.40	-62.8	0.6-
	04-19-95	11-01-95	.26	369	6.7	15	14	3.6	<.01	.40	-45.8	-5.77
	11-01-95	04-23-96	3.1	92	6.9	5.3	8.6	1.0	<.01	<.30	-7.36	-10.2
	¹ 11-01-95	04-23-96	T	Ţ	I	5.6	8.5	1.0	.21	<.30	1	1
	04-25-96	11-20-96	.35	560	6.9	<4.0	63	3.2	.85	<.30	-49.0	-6.96
	11-20-96	01-30-97	2.3	80	9.9	3.2	7.9	.63	.01	<.30	-87	-11.7
	01-30-97	04-11-97	.05	I	1	I	1	I	l	I	I	I
	04-11-97	09-16-97	.39	1	1	14	44	5.0	.04	<.30	-51	-7.4

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Precipitation gage	Begin date	End date	Precip- itation (in.)	Spe cific- con- duct- ance (μS/cm)	pH (stand- ard units)	Sul- fate, dis- solved (mg/L as SO ₄)	Chlo- ride, dis- solved (mg/L as Cl)	gen, gen, dis- solved (mg/L as N)	nutro- gen, nitrite, dis- solved (mg/L as N)	Phos- phorus, dis- solved (mg/L as P	Delta deu- te- rium (per mil)	Delta oxy- gen-18 (per mil)
4N/5W-10D PRECIP	09-16-97	09-29-97	1.3	I	I	3.8	17	1.3	<0.01	<0.30	-74	-10.8
	79-29-97	01-16-98	3.5	59	6.7	1.9	7.1	.34	.01	<.30	-67	-10.5
	01-16-98	04-02-98	7.5	20	6.8	1.0	2.6	.15	.02	<.30	-75	-10.8
	04-02-98	06-03-98	.52	94	7.1	3.6	12	.72	.03	<.30	-34	-5.2
	06-03-98	10-20-98	1.3	98	6.8	3.6	7.3	1.2	<.01	<.30	-16	-4.3
SN/7W-24D PRECIP	12-19-94	02-08-95	3.6	93	7.4	8.0	12	.45	<.01	<.30	-94.5	-12.4
	02-08-95	04-20-95	2.3	20	6.9	<2.0	66	.13	<.01	<,40	-70.6	-9.47
	04-20-95	11-01-95	.33	179	6.7	14	8.1	1.1	.01	<.40	-51.9	-5.83
	11-01-95	04-23-96	2.6	06	5.6	5.1	12	.52	<.01	.30	-70.9	-10.8
	111-01-95	04-23-96	I	1	I	5.0	12	.52	<.01	.30	I	Ì
	04-25-96	11-20-96	1.3	213	6.7	5.0	28	.16	<.01	.60	-38	-5.0
	11-20-96	01-30-97	2.4	107	6.7	3.0	13	.47	<.01	.80	-93	-12.5
	01-30-97	09-15-97	.11	Ţ	T	6.6	28	1.2	.05	<.03	-42	-6.6
	09-15-97	09-27-97	1.3	ī	I	8.9	82	3.2	<.01	<.03	-78	-11.3
	09-27-97	01-16-98	2.8	60	6.4	34	10	<.01	10.	<.03	-69	-10.6
	01-16-98	04-02-98	7.1	20	6.4	<1.0	2.6	60'	.01	<.03	-81	-11.4
	04-02-98	06-03-98	.87	72	6.6	<1.0	11	.45	10'	<.03	1	l
	06-03-98	10-20-98	1.1	86	6.4	2.7	11.3	.56	<.01	<.03	-25	-4.4

¹Duplicate analyses.

Table 23. Water-level data from wells 4N/5W-21H1 (MOGW) and 5N/7W-28L1 (MSCW) near Victorville, San Bernardino County, California, 1995–99

[All water-level measurements were made with a calibrated electric tape. in, inch; ft, foot]

SITE ID 342519117240701

LOCAL ID 4N/5W-21H1 MOGW AT 670

Near Hesperia. Drilled observation well. Diameter 2 in., depth 670 ft, perforated 630–670 ft. Altitude of land-surface datum 3,530 ft. Water-level records available since 1995.

Data	Water leval	Data	Watar leval	Data	Water leval	Data	Watar lavel
April 12, 1995	647.8	January 17, 1996	647.4	October 23, 1996	647.9	November 20, 1997	648.4
April 21, 1995	647.7	February 20, 1996	647.6	November 13, 1996	648.1	December 17, 1997	648.3
May 3, 1995	647.5	March 13, 1996	647.4	January 9, 1997	647.8	January 7, 1998	648.3
May 26, 1995	647.5	April 2, 1996	647.7	February 20, 1997	648.1	January 28, 1998	648.3
June 8, 1995	647.4	May 14, 1996	647.8	February 26, 1997	647.7	April 23, 1998	648.4
August 24, 1995	647.7	May 29, 1996	647.8	April 9, 1997	648.0	July 29, 1998	648.5
September 12, 1995	647.8	June 12, 1996	647.8	May 14, 1997	648.2	September 11, 1998	648.4
October 12, 1995	647.8	August 19, 1996	647.9	June 11, 1997	648.2	October 20, 1998	648.7
October 25, 1995	647.7	September 18, 1996	648.2	July 15, 1997	648.4	January 7, 1999	648.5
November 30, 1995	647.7	October 4, 1996	648.1	August 12, 1997	648.2		

WATER LEVELS, IN FEET BELOW LAND SURFACE DATUM

HIGHEST 647.4 June 08, 1995 January 17, 1996, March 13, 1996 LOWEST 648.7 October 20, 1998

SITE ID 342923117370601

LOCAL ID 5N/7W-28L1 MSCW AT 626

Southwest of Phelan in Sheep Creek Wash. Drilled observation well. Diameter 2 in., depth 626 ft, perforated 606–626 ft. Altitude of land-surface datum 3,505 ft. Water-level records available since 1996.

WATER LEVELS, IN FEET BELOW LAND SURFACE DATUM

Date	Watar leval	Date	Watar Iaval	Date	Watar Iaval	Data	Water lavel
April 10, 1996	543.8	September 18, 1996	545.0	June 12, 1996	545.4	April 16, 1998	545.7
May 29, 1996	544.0	February 19, 1997	544.9	July 16, 1996	545.6	July 28, 1998	546.1
June 13, 1996	544.8	April 9, 1997	545.0	December 20, 1996	545.2	September 11, 1998	546.1
July 11, 1996	545.0	April 16, 1997	545.2	January 8, 1998	545.2	October 20, 1998	546.2
August 19, 1996	544.8	May 16, 1997	545.5	January 27, 1998	545.3	January 7, 1999	545.7

HIGHEST 543.8 April 10, 1996 LOWEST 546.2 October 20, 1998

 Table 24. Chemical and isotopic composition of water from wells 4N/5W-21H1(MOGW) and 5N/7W-28L1 (MSCW) near Victorville, San Bernardino County, California, 1995–96

 [Data analyzed by U.S. Geological Survey National Water Quality Laboratory in Arvarda, Colorado. Location of sites shown in figure 1. Date sites were drilled given in tables 2–12. Numbering system for sites explained in text. Well number from table 1. uS/cm. microsiemen per centimeter at 25° Celsius: mp/L. milligram per liter: up/L. microsram per liter; up/L.

Site	Well number	Date	Time	Specific con- ductance field (µS/cm)	pH, field (standard units)		Calcium, dissolved (mg/L as Ca)	Magnesium, dissolved (mg/L as Mg)	Sodium, dissolved (mg/L as Na)	Potassium, dissolved (mg/L as K)
MOGW	4N/5W-21H1 WELL @670	03-20-95	1700	233	9.4		11	3.2	35	3.2
		26-00-90	1400	114	7.6		4.4	1.7	34	2.4
MSCW	4N/7W-28L1 WELL @626	07-18-96	2145	546	<i>T.T</i>		48	18	28	6.2
Site	Well number	Alkalinity , dissolved FET field CaC0 ₃	Carbonate, dissolved FET field CO ₃	Sulfate, dissolved (mg/L as SO4)	Chlo- ride, dissolved (mg/L as Cl)		Fluo- ride, dissolved (mg/L as F)	Bromide, dissolved (mg/L as Br)	Silica, dissolved (mg/L as SiO ₂)	Nitrogen, Nitrite dissolved (mg/L as N)
MOGW	4N/5W-21H1 WELL @670	81	20	13	9.3		0.3	<0.1	5.1	0.06
		56	1	9.3	13		e.	.05	5.9	10.
MSCW	4N/7W-28L1 WELL @621	690	1	130	3.9		?	.03	<0.1	T
Site	Well number	Nitrogen, NO ₂ +NO ₃ dis- solved (mg/L as N)	Phos- phorus, dissolved (mg/L as P)	Boron, dissolved (μg/L as B)	Delta deuterium (per mil)	Delta oxy gen- 18 (per mil)	Tritium (TU)	Tritium error count (TU)	Carbon-14 (PMC)	Delta carbon-13 (per mil)
MOGW	4N/5W-21H1 WELL @670	0.36	<0.01	20	-69	-9.7	I	I	T	1
		.07	.06	10	-75	-10.5	0.2	2 ± 0.1	32.8	-14.6
MSCW	4N/7W-28L1 WELL @626	1	1	22	-84	-11.8	1.	.07 ± 0.1	61.5	-13.4