

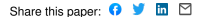
Open access • Report • DOI:10.2172/974685

Groundwater level status report for 2008, Los Alamos National Laboratory — Source link

Richard J. Koch, <u>Sarah Schmeer</u> **Published on:** 01 Mar 2009 **Topics:** Water well, Aquifer and Groundwater

Related papers:

- Groundwater Level Status Report for 2005 Los Alamos National Laboratory
- Groundwater Level Status Report for Fiscal Year 2006 Los Alamos National Laboratory
- Groundwater Level Status Report for Fiscal Year 2007 Los Alamos National Laboratory
- Augmenting indiana's groundwater level monitoring network: optimal siting of additional wells to address spatial and categorical sampling gaps
- · Groundwater level monitoring and modelling in Glafkos coastal aquifer



LA-14437-PR Progress Report Approved for public release; distribution is unlimited.

Groundwater Level Status Report for 2010 Los Alamos National Laboratory



The four most recent reports in this unclassified series are LA-14331-PR, LA-14358-PR, and LA-14397-PR, LA-14416-PR.

Edited by Hector Hinojosa, Group IRM-CAS.

Los Alamos National Laboratory, an affirmative action/ equal opportunity employer, is operated by Los Alamos National Security, LLC, for the National Nuclear Security Administration of the U.S. Department of Energy under contract DE-AC52-06NA25396.



This report was prepared as an account of work sponsored by an agency of the U.S. Government. Neither Los Alamos National Security, LLC, the U.S. Government nor any agency thereof, nor any of their employees make any warranty, express or implied, or assume any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represent that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by Los Alamos National Security, LLC, the U.S. Government, or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of Los Alamos National Security, LLC, the U.S. Government, con any agency thereof. Los Alamos National Security, LLC, the U.S. Government, or any agency thereof. Los Alamos National Security, LLC, the U.S. Government, or any agency thereof. Los Alamos National Security, use not necessarily state or reflect those of Los Alamos National Security, LLC, the U.S. Government, or any agency thereof. Los Alamos National Laboratory strongly supports academic freedom and a researcher's right to publish; as an institution, however, the Laboratory does not endorse the viewpoint of a publication or guarantee its technical correctness.

LA-14437-PR Progress Report Issued: March 2011

Groundwater Level Status Report for 2010 Los Alamos National Laboratory

Richard J. Koch Sarah Schmeer



This page left blank intentionally.

Contents

ABSTI	RACT	1
	INTRODUCTION	
2.0	DESCRIPTION OF GROUNDWATER LEVEL DATA	2
3.0	GROUNDWATER LEVEL DATA FROM REGIONAL AQUIFER WELLS	3
3.1	CDV-R-15-3	
3.2	CDV-R-37-2	
3.3	R-1	
3.4	R-2	
3.5	R-3	
3.6	R-4	
3.7	R-5	
3.8	R-6	
3.9	R-7	
3.10) R-8	
3.11	R-9	
3.12	P. R-10	20
3.13	8 R-10A	
3.14	R-11	
3.15	R-12 (REGIONAL)	23
3.16	6 R-13	24
3.17	′ R-14	
3.18	8 R-15	
3.19	P R-16	
3.20) R-16r	
3.21	R-17	
3.22	P R-18	
3.23		
3.24	R-20	
3.25		
3.26		
3.27		
3.28		
3.29		
3.30		
3.31		
3.32		
3.33		
3.34		
3.35	-	
3.36		
3.37		
3.38		
3.39		
3.40		
3.41		
3.42		
3.43		
3.44		
3.45		
3.46		
3.47		
3.48	B R-43	67

3.49	R-44	68
3.50	R-45	69
3.51	R-46	70
3.52	R-48	
3.53	R-49	72
3.54	R-50	74
3.55	R-51	75
3.56	R-52	76
3.57	R-53	77
3.58	R-54	78
3.59	R-55	79
3.60	R-56	80
3.61	R-57	81
3.62	R-60	82
3.63	R-63	83
3.64	TEST WELL 1	84
3.65	TEST WELL 2	85
3.66	TEST WELL 3	86
3.67	TEST WELL 4	87
3.68	TEST WELL 8	88
3.69	TEST WELL DT-5A	
3.70	TEST WELL DT-9	90
3.71	TEST WELL DT-10	91
4.0 (ROUNDWATER LEVEL DATA FROM INTERMEDIATE WELLS	02
4.0 (
4.1	03-B-13	97
4.2	16-26644	98
4.3	90LP-SE-16-02669	99
4.4	CDV-16-1(I)	100
4.5	CDV-16-2(I)R	101
4.6	CDV-16-4IP	102
4.7	CDV-37-1(I)	103
4.8	LADP-3	
4.9	LADF-3	104
4.10	LADF-5	
		105
4.11	LAOI(A)-1.1	105 106
4.11 4.12	LAOI(A)-1.1 LAOI-3.2	105 106 107
	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A	105 106 107 108
4.12	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A LAOI-7	105 106 107 108 109
4.12 4.13	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A LAOI-7 MCOBT-4.4	105 106 107 108 109 110
4.12 4.13 4.14	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A LAOI-7 MCOBT-4.4 MCOI-1	105 106 107 108 109 110 111
4.12 4.13 4.14 4.15	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A LAOI-7 MCOBT-4.4. MCOI-1 MCOI-4	105 106 107 108 109 110 111 111
4.12 4.13 4.14 4.15 4.16	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A LAOI-7 MCOBT-4.4 MCOI-1 MCOI-4 MCOI-5	105 106 107 108 109 110 111 112 113
4.12 4.13 4.14 4.15 4.16 4.17	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A LAOI-7 MCOBT-4.4. MCOI-1 MCOI-4 MCOI-5 MCOI-6	105 106 107 108 109 110 111 112 113 114
4.12 4.13 4.14 4.15 4.16 4.17 4.18	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A. LAOI-7 MCOBT-4.4. MCOI-1 MCOI-4 MCOI-5 MCOI-6 MCOI-8	105 106 107 108 109 110 111 112 113 114 115
4.12 4.13 4.14 4.15 4.16 4.17 4.18 4.19	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A LAOI-7 MCOBT-4.4 MCOI-1 MCOI-4 MCOI-5 MCOI-6 MCOI-8 MSC-16-02665	105 106 107 108 109 110 111 112 113 114 115 116
4.12 4.13 4.14 4.15 4.16 4.17 4.18 4.19 4.20	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A. LAOI-7 MCOBT-4.4. MCOI-1 MCOI-4 MCOI-5 MCOI-6 MCOI-8 MSC-16-02665 PCI-2	105 106 107 108 109 110 111 112 113 114 115 116 117
4.12 4.13 4.14 4.15 4.16 4.17 4.18 4.19 4.20 4.21	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A LAOI-7. MCOBT-4.4. MCOI-1 MCOI-4 MCOI-5 MCOI-6 MCOI-8 MSC-16-02665 PCI-2 POI-4	105 106 107 108 109 110 111 112 113 114 115 116 117 118
4.12 4.13 4.14 4.15 4.16 4.17 4.18 4.19 4.20 4.21 4.22	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A LAOI-7. MCOBT-4.4. MCOI-1 MCOI-4 MCOI-5 MCOI-6 MCOI-8 MSC-16-02665 PCI-2 POI-4 R-31.	105 106 107 108 109 110 111 112 113 114 115 116 117 118 119
4.12 4.13 4.14 4.15 4.16 4.17 4.18 4.19 4.20 4.21 4.22 4.23	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A LAOI-7. MCOBT-4.4. MCOI-1 MCOI-4 MCOI-5 MCOI-6 MCOI-8 MSC-16-02665 PCI-2 POI-4 R-31 R-61 R-91	105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120
4.12 4.13 4.14 4.15 4.16 4.17 4.18 4.19 4.20 4.21 4.22 4.23 4.24	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A LAOI-7. MCOBT-4.4. MCOI-1 MCOI-4 MCOI-5 MCOI-5 MCOI-6 MCOI-8 MSC-16-02665 PCI-2 POI-4 R-31 R-61	105 106 107 108 109 110 111 112 113 113 114 115 116 117 118 119 120 121
4.12 4.13 4.14 4.15 4.16 4.17 4.18 4.19 4.20 4.21 4.22 4.23 4.24 4.25	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A LAOI-7 MCOBT-4.4 MCOI-1 MCOI-4 MCOI-5 MCOI-6 MCOI-8 MSC-16-02665 PCI-2 POI-4 R-31 R-61 R-91 R-12 (INTERMEDIATE)	105 106 107 108 109 110 111 112 113 113 114 115 116 117 118 119 120 121 122
4.12 4.13 4.14 4.15 4.16 4.17 4.18 4.19 4.20 4.21 4.22 4.23 4.24 4.25 4.26	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A LAOI-7	105 106 107 108 109 110 111 112 113 113 114 115 116 117 118 120 121 122 124
4.12 4.13 4.14 4.15 4.16 4.17 4.18 4.19 4.20 4.21 4.22 4.23 4.24 4.25 4.26 4.27 4.28	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A LAOI-7. MCOBT-4.4. MCOI-1 MCOI-4. MCOI-5. MCOI-6. MCOI-6. MSC-16-02665. PCI-2. POI-4. R-31. R-61. R-91. R-12 (INTERMEDIATE). R-25B. R-25C.	105 106 107 108 109 110 111 112 113 114 115 116 117 118 120 121 121 122 124 125
4.12 4.13 4.14 4.15 4.16 4.17 4.18 4.19 4.20 4.21 4.22 4.23 4.24 4.25 4.26 4.27	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A LAOI-7 MCOBT-4.4 MCOI-1 MCOI-4 MCOI-5 MCOI-6 MCOI-8 MSC-16-02665 PCI-2 POI-4 R-31 R-61 R-91 R-12 (INTERMEDIATE) R-25 R-25 R-25 R-26 PZ-2	105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 124 125 126
4.12 4.13 4.14 4.15 4.16 4.17 4.18 4.19 4.20 4.21 4.22 4.23 4.24 4.25 4.26 4.27 4.28 4.29	LAOI(A)-1.1 LAOI-3.2 LAOI-3.2A LAOI-7. MCOBT-4.4. MCOI-1 MCOI-4. MCOI-5. MCOI-6. MCOI-6. MSC-16-02665. PCI-2. POI-4. R-31. R-61. R-91. R-12 (INTERMEDIATE). R-25B. R-25C.	105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 124 125 126 127

4.32	R-551	
4.33	SCI-1	
4.34	SCI-2	
4.35	TA-531	
4.36		
4.37		
4.38		
5.0	GROUNDWATER LEVEL DATA FROM ALLUVIAL WELLS	136
5.1	Previously Monitored Alluvial Wells:	140
5.2	18-BG-1	141
5.3	18-MW-8	
5.4	18-MW-9	
5.5	18-MW-11	
5.6	18-MW-18	
5.7	3MAO-2	
5.8	39-UM-3	
5.9	39-DM-6	
5.10		
5.10		
5.12		
-		
5.13		
5.14		
5.15		
5.16		
5.17		
5.18		
5.19		
5.20		
5.21		
5.22		
5.23		
5.24	CDV-16-02659	
5.25	CDV-16-611921	164
5.26	CDV-16-611923	
5.27	CDV-16-611925	
5.28	CDV-16-611929	
5.29	CDV-16-611930	
5.30	CDV-16-611931	
5.31		
5.32		
5.33		
5.34		
5.35		
5.36		
5.37		
5.38		
5.39		
5.40		
5.40		
5.41		
5.42		
5.44		
5.45		
5.46		
5.47	LAO-6A	186

5.48	LAUZ-1	187
5.49	LLAO-1B	188
5.50	LLAO-4	189
5.51	MCA-1	190
5.52	MCA-5	191
5.53	MCA-8	
5.54	MCO-0.6	
5.55	MCO-2	
5.56	MCO-3	
5.57	MCO-4B	
5.58	MCO-5	
5.59	MCO-6	
5.60	MCO-7	
5.61	MCO-7.5	
5.62	MCWB-5	
5.63	MCWB-5.5B	
5.63 5.64	MCWB-5.5B	
5.64 5.65	MCWB-6.5E	
5.66	MCWB-7A	
5.67	MCWB-7.4B	
5.68	MCWB-7.7B	
5.69	MSC-16-06293	
5.70	MSC-16-06294	
5.71	MSC-16-06295	
5.72	MT-2	
5.73	MT-3	
5.74	MT-4	
5.75	PAO-1	214
5.76	PAO-2	215
5.77	PAO-4	216
5.78	PCAO-5	217
5.79	PCAO-6	218
5.80	PCAO-7A	219
5.81	PCAO-7B1	220
5.82	PCAO-7B2	221
5.83	PCAO-7C	222
5.84	PCAO-8	
5.85	PCAO-9	
5.86	PCO-2	
5.87	PCO-3	
5.88	SCA-1 AND SCA-1-DP	
5.89	SCA-2	
5.90	SCA-3	
5.91	SCA-4	
5.92	SCA-5	
5.93	SCO-1	
5.93 5.94	SCO-2	
5.94 5.95	SCO-2	
5.95 5.96		
	SCP-2A	
5.97	SCP-2B	
5.98	TMO-1	
5.99	TSCA-6	
5.100	WCO-1	
5.101	WCO-1R	
5.102	WCO-2	
5.103	WCO-3	242

5.10	04 WCO-3R	243
6.0	GROUNDWATER LEVEL DATA FROM WATER SUPPLY WELLS	244
6.1	G-1A	
6.2	G-2A	
6.3	G-3	
6.4	G-3A	248
6.5	G-4A	249
6.6	G-5A	250
6.7	0-1	251
6.8	O-4	
6.9	PM-1	
6.10		
6.11		
6.12		
6.13	3 PM-5	257
7.0	ACKNOWLEDGMENTS	258
8.0	REFERENCES AND BIBLIOGRAPHY	
APPE	NDIX A. GEOLOGIC UNIT CODES	
APPEN	NDIX B. MEAN ANNUAL WATER LEVEL DATA	
	NDIX C. SUMMARY OF TRANSIENT RESPONSES	
	NDIX D. SUMMARY OF INTERMEDIATE GROUNDWATER LEVEL RESPONSF DFF	
KUNU		
D.1.		
D.2.		
D.3.		
D.4.		
D.5.	SUMMARY OF RUNOFF IMPACTS TO INTERMEDIATE PERCHED GROUNDWATER	277
	NDIX E. SUMMARY OF REGIONAL AND INTERMEDIATE GROUNDWATER	
TEMP	PERATURE	279
	f Figures	
	3-1. Regional aquifer monitoring wells and supply wells	
Figure	4-1. Intermediate monitoring wells.	94
	5-1. Alluvial wells monitored for groundwater levels in 2010.	
	D-1. Intermediate groundwater levels in Cerros del Rio basalt	
	D-2. Intermediate groundwater levels in Cerros del Rio basalt in Los Alamos and I	
	anyons and mean daily flow at Gaging Station E042	
Figure	D-3. Intermediate groundwater responses to snowmelt runoff in 2007, 2008, 2009	, and 2010 in
	erros del Rio basalt and mean daily flow at Gaging Station E042.	
	D-4. Intermediate groundwater levels at R-12 and R-23i and mean daily flow at Ga tations E042 and E250	
	D-5. Intermediate groundwater levels in the Guaje pumice bed at LAOI(A)-1.1, LA	
	AOI-3.2 and mean daily flow at Gaging Station E042	
Figure	D-6. Intermediate groundwater levels in TA-16 wells and mean daily flow at Gagin	
Eigune	252.	
	D-7. Intermediate groundwater levels in TA-16 wells and mean daily flow at Gagin 252.	
	E-1. Temperature of groundwater at the top of the regional aquifer	
	E-2. Temperature of intermediate groundwater.	

List of Tables

Table 3-1. Location Information for Regional Aquifer Monitoring Wells	5
Table 4-1. General Information for Intermediate Wells at LANL	93
Table 4-2. Well Completion Information for Intermediate Wells and Screens	
Table 5-1. Information and Location Data for Alluvial Aquifer Wells at LANL	136
Table 6-1. General Information for Los Alamos County Water Supply Wells	
Table A-1. Geologic Unit Codes	
Table B-1. Mean Annual Groundwater Levels at the Top of the Regional Aquifer in 2010	
Table B-2. Mean Annual Groundwater Levels in Intermediate Wells in 2010	
Table C-1. Summary of Transient Responses to Supply Well Pumping in LANL Monitoring	g Wells . 269
Table E-1. Groundwater Temperature in Regional Aquifer Wells	
Table E-2. Groundwater Temperature in Intermediate Groundwater Wells	

Groundwater Level Status Report for 2010 Los Alamos National Laboratory

by

Richard J. Koch and Sarah Schmeer

Abstract

The status of groundwater level monitoring at Los Alamos National Laboratory in 2010 is provided in this report. This report summarizes groundwater level data for 194 monitoring wells, including 63 regional aquifer wells (including 10 regional/intermediate wells), 34 intermediate wells, 97 alluvial wells, and 12 water supply wells. Pressure transducers were installed in 162 monitoring wells for continuous monitoring of groundwater levels. Time-series hydrographs of groundwater level data are presented along with pertinent construction and location information for each well. The report also summarizes the groundwater temperatures recorded in intermediate and regional aquifer monitoring wells and seasonal responses to snowmelt runoff observed in intermediate wells.

1.0 Introduction

This report presents and describes groundwater level data obtained by Los Alamos National Laboratory (LANL) during Fiscal Year (FY) 2010 to provide regulatory compliance and to provide other programs at LANL with groundwater level data as a resource for groundwater modeling and data assessment. The Groundwater Level Monitoring (GWLM) Project was instituted in 2005 to meet New Mexico Environment Department Compliance Order on Consent (Consent Order) requirements to collect groundwater level data.

During 2010, 63 regional aquifer monitoring wells containing 106 regional aquifer screens, 30 intermediate wells and 10 intermediate/regional monitoring wells comprising 57 intermediate screens, 97 alluvial wells, and 12 Los Alamos County (LAC) water supply wells were monitored for groundwater levels. Ten of the multiple completion regional aquifer wells monitored one or more intermediate zones; however, at least one intermediate zone was dry in seven of these wells. Six of the multiple completion regional aquifer wells also monitored intermediate groundwater levels.

Pressure transducers were installed in 61 regional aquifer wells and 30 intermediate wells; periodic manual measurements were obtained from four intermediate wells, which are typically dry and are monitored annually. Transducers were installed in 92 alluvial wells during 2010 and five alluvial wells were monitored with periodic manual measurements. Transducers have been installed in all 12 LAC water supply wells through the cooperation and efforts of the LAC Utilities Department personnel.

This report includes groundwater level data obtained during FY 2010 (October 1, 2009, through September 30, 2010) and, where available, historical data and data obtained after September 30, 2010. The groundwater level data are presented in time-series hydrographs to provide a comprehensive representation of the groundwater level characteristics, to the extent possible with available data. For the alluvial wells, the first hydrograph for each well represents the entire period of record, while the second hydrograph represents the most recent two or three years of data to provide better representation of recent and seasonal changes.

2.0 Description of Groundwater Level Data

The GWLM Project at LANL is conducted under the Quality Assurance Project Plan (QAPP) for Groundwater Level Monitoring (LANL 2006) to assure the quality of groundwater level data. The QAPP contains the work processes and the data quality objectives utilized in the GWLM Project.

Groundwater level data were collected during 2010 according to the criteria outlined in the 2010 Interim Facility-Wide Groundwater Monitoring Plan (LANL 2010). Two types of groundwater level data were collected:

- manual groundwater level measurements were obtained in monitoring wells, supply wells, and boreholes and
- pressure transducers were used to measure groundwater levels in monitoring wells and supply wells.

Manual groundwater level measurements were obtained according to Environmental Program Directorate (EPD) standard operating procedure (SOP) 5223 (formerly ENV-SOP-202), *Manual Groundwater Level Measurements*. Transducer measurements were obtained according to EPD SOP 5227 (formerly ENV-SOP-201), *Pressure Transducer Installation, Removal, and Maintenance*, and EPD SOP 5226 (formerly ENV-WQH-SOP-064), *Westbay[®] Pressure Transducer Installation, Removal, and Maintenance*. Groundwater level data obtained both manually and with pressure transducers were reviewed and validated according to EPD SOP 5230 (formerly ENV-WQH-SOP-062), *Groundwater Level Data Processing, Review, and Validation*.

Wells installed with pressure transducers had measurements collected at least hourly. Where possible, manual groundwater level measurements were obtained at least semi-annually to provide quality control for the transducer measurements. In the following sections, both manual measurements and transducer measurements are shown on the time-series hydrographs. Because hourly transducer measurements are too voluminous to reproduce for most hydrographs, mean daily groundwater levels are shown on most hydrographs in this report. Some monitoring wells have significant drawdown when pumped during sampling events. Because pumping of the monitoring wells for sampling usually occurs over several hours, the mean daily water level value will not usually portray the full amount of drawdown experienced during pumping of a well. For this reason, mean daily water level data are not usually appropriate for determining well characteristics such as specific capacity, etc.

Transducers that measure pressure head in wells typically have a measurement precision of $\pm 0.1\%$ of the full-scale measurement capability. Thus, typical measurement accuracy for a 100-psi transducer is 0.23 ft, and for a 500-psi transducer is 1.2 ft. The higher-pressure-rated transducers are required in the deeper Westbay[®] installations where higher water pressures are encountered. Most shallow wells and deep wells not installed with the Westbay[®] sampling system are equipped with 30-psi transducers, with a measurement accuracy of 0.07 ft. A few of the shallow alluvial wells are equipped with 15-psi transducers. Manual groundwater level measurements typically have an accuracy of approximately 0.1 ft per 100 ft of measurement (0.1%).

From 2000 through 2004, groundwater level data obtained during groundwater sampling of Westbay[®] wells was from a 1000-psi-rated transducer that had an accuracy of about ±2.3 ft. In 2005 new sampling transducers with a 500-psi rating were obtained, which have an accuracy of about 1.2 ft. The higher accuracy of the new Westbay[®] sampling transducers is the cause for the apparent water level shift for sampling water levels in mid 2005, as observed on many of the accompanying hydrographs for Westbay[®] wells. Similarly, the apparent scatter of sampling water levels on hydrographs from Westbay[®] wells is the result of the higher-pressure-rated and less accurate transducers that are used for sampling.

In the following sections, acronyms used to describe groundwater level data include

- GW data obtained from transducers during groundwater sampling events
- Trans measurements from transducers installed in a well
- MP Measurement Port identification in multiple completion Westbay[®] wells
- RT Regional aquifer top screen
- RD Regional aquifer deeper screen
- I Intermediate perched groundwater
- A Alluvial groundwater

Geologic unit codes used in the construction information tables are listed in Appendix A; Appendix B presents mean annual water level data; Appendix C summarizes transient responses to supply well pumping; Appendix D summarizes intermediate groundwater level responses to runoff; and groundwater temperature data are summarized for regional and intermediate wells in Appendix E.

Previous reports of groundwater level data at LANL were compiled for the regional aquifer test wells (TWs) by Koch et al. (2004) and for all wells in a submittal to the New Mexico Environment Department in January 2005 (LANL 2005). Groundwater levels in water supply wells at Los Alamos have been summarized in the series of water supply reports for Los Alamos, e.g., Koch and Rogers (2003). The previous reports in this series are as follows: *Groundwater Level Status Report for 2005,* issued in May 2006 (Allen and Koch 2006); *Groundwater Level Status Report for Fiscal Year 2006,* issued in March 2007 (Allen and Koch 2007); *Groundwater Level Status Report for 2008,* issued in March 2008 (Allen and Koch 2008); *Groundwater Level Status Report for 2008,* issued in March 2009 (Koch and Schmeer 2009), and *Groundwater Level Status Report for 2009,* issued in March 2010 (Koch and Schmeer 2010).

3.0 Groundwater Level Data from Regional Aquifer Wells

Figure 3-1 shows the locations of the regional aquifer monitoring wells and water supply wells in the vicinity of LANL. Table 3-1 lists the regional aquifer monitoring wells that were monitored for groundwater levels in 2010. Screen intervals and port depths for each well are shown in subsequent sections.

The Appendix B table lists the mean annual water level for 2010 for each well screen located at the top of the regional aquifer. Figure 3-1 also shows the mean annual regional aquifer groundwater elevation for monitoring wells and the mean annual non-pumping water level for supply wells. Appendix C Table C-1 summarizes the transient responses observed in monitoring wells that result from supply well pumping at Los Alamos.

In the following sections reference is made to the barometric efficiency of some monitoring wells. Barometric efficiency is defined as the ratio of the water level change observed in a well divided by the concurrent atmospheric pressure change, expressed as a percentage. For a given change in atmospheric pressure, if the water in a well responds by an equal amount, the well is said to have 100% barometric efficiency; however, this type of response by the water in the well can occur only when the aquifer adjacent to the well does not experience the atmospheric pressure change. Thus, a well with a 100% barometric efficiency is installed into an aquifer that does not experience the atmospheric pressure fluctuations.

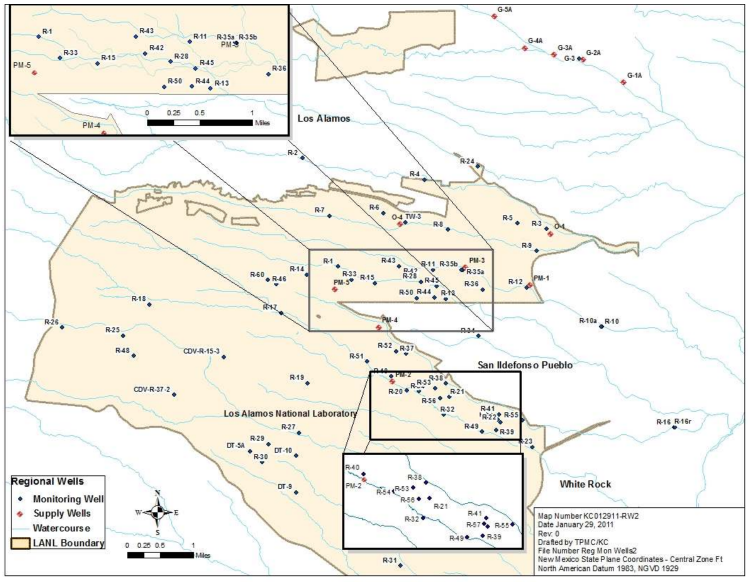


Figure 3-1. Regional aquifer monitoring wells and supply wells.

3-1. Locati	Date	Completed			Surface
Well Name	Completed	Depth (ft)	Easting (ft)	Northing (ft)	Elevation (ft)
CdV-R-15-3	9/24/2000	1675.0	1623221.00	1762349.20	7258.90
CdV-R-37-2	8/1/2003	1587.3	1619218.96	1759327.28	7330.60
R-1	3/12/2004	1080.1	1632354.13	1769600.84	6881.21
R-2	10/28/2003	943.3	1629519.57	1778281.56	6770.38
R-3	6/21/2010	1006.8	1649037.61	1772598.75	6395.88
R-4	1/6/2004	840.0	1639287.98	1776530.28	6577.49
R-5	6/19/2001	884.0	1646707.00	1773063.00	6472.60
R-6	12/4/2004	1252.0	1636011.02	1773884.07	6995.80
R-7	2/26/2001	977.0	1631666.00	1773653.00	6779.20
R-8	4/22/2002	850.0	1641139.01	1772554.62	6544.74
R-9	10/18/1999	758.0	1648236.50	1770847.10	6382.80
R-10	10/5/2005	1079.0	1653465.92	1764766.46	6362.3
R-10a	8/18/2005	706.0	1653411.63	1764782.29	6363.74
R-11	10/8/2004	901.7	1639959.31	1769353.57	6673.72
R-13	10/6/2001	1029.4	1640991.66	1766994.17	6673.05
R-14	12/19/2002	1315.6	1629855.01	1768953.12	7062.08
R-15	9/21/1999	1030.6	1635308.60	1768272.50	6820.00
R-16	12/19/2002	1276.7	1659283.61	1756710.97	6256.87
R-16r	10/11/2005	631.4	1659289.39	1756730.68	6256.97
R-17	1/4/2006	1140.9	1627795.96	1765861.23	6921.5
R-18	12/14/2004	1405.0	1617254.37	1766545.47	7404.83
R-19	9/19/2000	1877.4	1629918.40	1760252.10	7066.30
R-20	12/19/2002	1353.3	1637835.40	1759694.51	6694.3
R-21	11/26/2002	941.4	1641284.17	1759143.06	6656.24
R-22	12/10/2000	1472.9	1645324.40	1757111.10	6650.50
R-23	10/2/2002	886.3	1647913.60	1755165.37	6527.75
R-24	9/12/2005	861.0	1643554.46	1777591.35	6547.38
R-25	9/28/2000	1934.7	1615178.42	1764060.50	7516.10
R-26	10/17/2003	1479.0	1610267.23	1764721.12	7641.69
R-27	11/7/2005	878.7	1629230.52	1756296.28	6713.72
R-28	12/17/2003	980.3	1638988.73	1768358.57	6728.6
R-29	3/12/2010	1191.8	1626779.91	1755383.32	7100.75
R-30	4/3/2010	1171.8	1626287.74	1753921.18	7073.84
R-31	12/1/2000	1077.7	1637353.80	1745648.40	6362.50
R-32	11/17/2002	1002.0	1640797.67	1757730.25	6637.63
R-33	10/13/2004	1126.0	1633401.71	1768532.65	6853.33
R-34	9/10/2004	920.7	1643595.82	1764028.77	6629.99
R-35a	6/21/2007	1086.2	1642326.53	1769310.85	6623.06
R-35b	7/11/2007	872.2	1642234.75	1769322.98	6625.2
R-36	2/12/2008	803.7	1643907.07	1767736.64	6591.37
R-37	6/6/2009	1068.8	1637828.13	1762616.71	6870.59
R-38	12/7/2008	853.4	1640998.66	1760235.07	6668.58
R-39	12/1/2008	875.6	1644995.98	1756488.99	6580.86
R-40	1/5/2009	895.0	1636628.23	1760801.14	6719.24
R-41	3/19/2009	997.1	1645217.12		6660.53
R-42	8/27/2008	973.5			
R-43	10/17/2008	990.4	1637236.21	1769614.70	6732.65
R-44	1/15/2009	1016.0	1640061.34	1767109.85	6714.9
R-45	1/24/2009	1016.0	1640249.62	1768017.72	6704.02
R-46	2/26/2009	1383.8	1627433.85	1768183.02	7213.33
R-48	9/26/2009	1540.0	1615977.33	1762436.24	7486.78
R-49	6/1/2009	949.3	1643900.90		6584.54
R-50	2/13/2010	1217.5	1638666.13		
R-51	2/8/2010	1046.1	1634685.79	1761983.36	6762.17
R-52	4/5/2010	1128.7	1636988.93	1762825.71	6883.04
R-53	3/29/2010	1001.9	1640109.61	1759860.57	6689.98
R-54	1/29/2010	936.0	1638803.48	1759602.87	6679.85
			1647083.52	1757272.15	
R-55	8/25/2010	1021.0			6533.86
R-56	7/19/2010	1078.8	1640507.31	1759044.73	6780.88
R-57	6/8/2010	1013.8	1645109.00	1757337.71	6648.04
R-60	10/18/2010	1360.9	1626734.38	1768514.75	7228.17
Test Well 3	11/20/1949	815.0	1637727.50		
	3/13/1960	1408.0	1628988.50	1754448.75	
lest wei DI-III		1700.0	102000.00	1104440.70	7010.00
Test Well DT-10 Test Well DT-5A	1/25/1960	1819.5	1625310.00	1754789.37	7143.86

Table 3-1. Location Information for Regional Aquifer Monitoring Wells

3.1 CdV-R-15-3

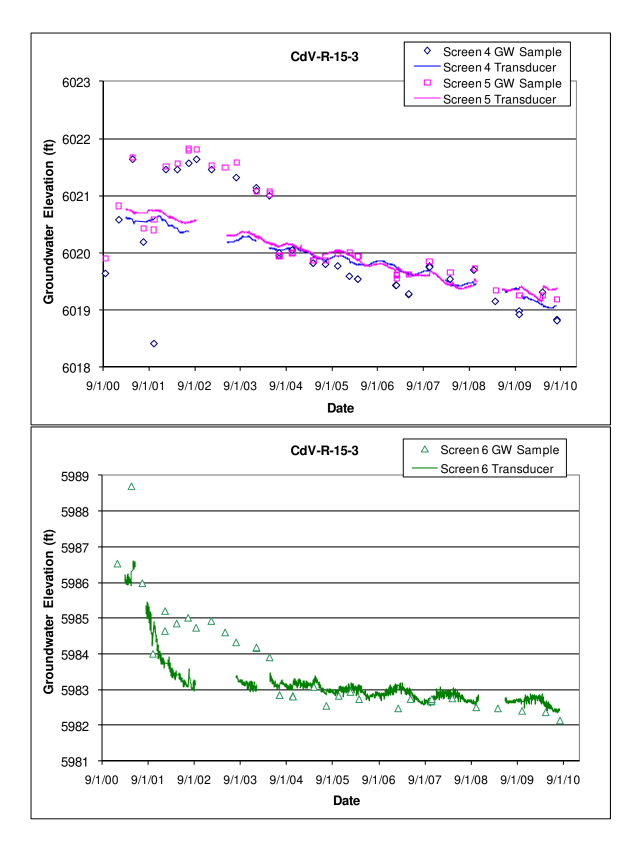
Location: CdV-R-15-3 is located on a mesa between upper Three-Mile Canyon and Cañon de Valle within the Cañon de Valle watershed.

Completion Type: Multiple completion, three screens in intermediate vadose zones, three screens in regional zones.

- Period of Record: Westbay[®] installed September 17, 2000; transducers installed March 1, 2001; intermittent data to August 2, 2010, when the transducers were removed in preparation for Westbay[®] system removal and well testing. The transducers were removed for several months in 2009 to rebuild the cables.
- Remarks: The three intermediate screens have been dry since well installation. A transducer was never installed at screen 2. Transducers monitoring dry screens 1 and 3 were removed in January 2006. Regional screens 4 and 5 have similar heads; screen 6 head is 35 ft lower. Westbay[®] monitoring port MP6B has not been operational since the system was installed (Kopp et al. 2002, p. 38). Six ft of water appeared in the screen 3 sump at port MP3C October 2006; sump water still present in 2010. Screens 4 and 5 do not indicate a water level response to atmospheric pressure fluctuations; screen 6 indicates a 30% response to atmospheric pressure.

				M	easurem	ent and	d Sam	oling Po	rts in CE	OV-R-15-3	3	
Screen	Screen Top Depth (ft)	Depth	Screen Top		Screen Length (ft)	Zone	Geo Unit Code	Port	Port Depth (ft)	Port Elev (ft)	Port Distance from Bottom of Screen (ft)	Comment
								MP1A	624.3	6634.6	0.2	Within Screen, port dry
1	617.7	624.5	6641.2	6634.4	6.8	I.	Qbo	PP1	629.7	6629.2	-5.2	Below Screen
								MP1B	635.3	6623.6	-10.8	Below Screen, port dry
								MP2A	807.3	6451.6	0.5	Within Screen, port dry
2	800.8	807.8	6458.1	6451.1	7.0	I.	Tpf	PP2	812.6	6446.3	-4.8	Below Screen
								MP2B	818.3	6440.6	-10.5	Below Screen
								MP3A	969.0	6289.9	11.9	Within Screen, port dry
3	964.8	980.9	6294.1	6278.0	16.1	1	Tb4	MP3B	979.3	6279.6	1.6	Within Screen, port dry
5	504.0	500.5	0234.1	0270.0	10.1	'	104	PP3	984.7	6274.2	-3.8	Below Screen
								MP3C	990.3	6268.6	-9.4	Below Screen, 6' water in sump
								MP4A	1254.4	6004.5		Within Screen, Regional Aquifer
								PP4A	1259.6	5999.3	19.3	Within Screen
4	1235.1	1278.9	6023.8	5980.0	43.8	RT	Tpf	MP4B	1275.1	5983.8		Within Screen
								PP4B	1280.5	5978.4	-1.6	Below Screen
								MP4C	1286.1	5972.8	-7.2	Below Screen
								MP5A	1350.1	5908.8	5.2	Within Screen
5	1348.4	1355.3	5910.5	5903.6	6.9	RD	Tpf	PP5	1355.4	5903.5	-0.1	Below Screen
								MP5B	1361.1	5897.8	-5.8	Below Screen
								MP6A	1640.1	5618.8	4.7	Within Screen
6	1637.9	1644.8	5621.0	5614.1	6.9	RD	Tpf	PP6	1645.5	5613.4	-0.7	Below Screen
								MP6B	1651.1	5607.8	-6.3	Below Screen, Port inoperational
Note: CI	DV-R-15-3 I	Brass Ca	p Ground	Elevation	: 7258.9	ft; all m	easure	ments ar	e from th	is elevation	on;	

MP = Monitor Port; PP = Pump Port; Monitor Ports shown in bold are instrumented ports



3.2 CdV-R-37-2

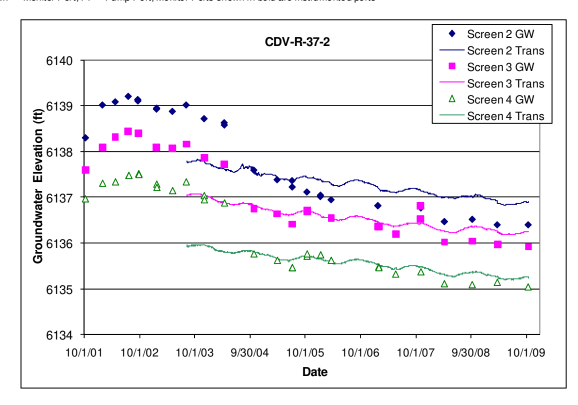
Location: CdV-R-37-2 is located on a mesa between Cañon de Valle and Water Canyon at Technical Area (TA) 37 in the Water Canyon watershed.

Completion Type: Multiple completion, one screen in an intermediate vadose zone, three screens in regional zones.

- Period of Record: Westbay[®] installed October 8, 2001; transducers installed August 8, 2003; data to August 09, 2010, when the transducers were removed in preparation for Westbay[®] system removal and well testing.
- Remarks: The intermediate screen has been dry since well installation; the transducer at this screen was removed in January 2006. The three regional screens have similar heads that show downward gradient of about 1 ft between each screen. The screens do not indicate a water level response to atmospheric pressure fluctuations.

				Meas	urement	and Sa	mpling	Ports ir	CDV-R-37	-2		
Screen	Screen Top Depth (ft)	Screen Bottom Depth (ft)	Screen Top Elev (ft)	Screen Bottom Elev (ft)	Screen Length (ft)	Hydro Zone Code	Unit	Port	Port Depth (ft)	Port Elevation (ft)	Distance from Bottom of Screen (ft)	Comment
							_	MP1A	934.9	6395.7		Within Screen (Dry)
1	914.4	939.5	6416.2	6391.1	25.1	I	Тр	PP1	940.2	6390.4		Below Screen
								MP1B	945.9	6384.7	-6.4	Below Screen
								MP2A	1200.3	6130.3	13.5	Within Screen
2	1188.7	1213.8	6141.9	6116.8	25.1	RT	Τt	PP2	1205.7	6124.9	8.1	Within Screen
								MP2B	1216.2	6114.4	-2.4	Below Screen
								MP3A	1359.3	5971.3	17.8	Within Screen
3	1353.7	1377.1	5976.9	5953.5	23.4	RD	Τt	PP3	1365.0	5965.6	12.1	Within Screen
								MP3B	1375.2	5955.4	1.9	Within Screen
								MP4A	1550.6	5780.0	5.4	Within Screen
4	1549.3	1556.0	5781.3	5774.6	6.7	RD	Τt	PP4	1556.0	5774.6	0	Base of Screen
								MP4B	1561.6	5769.0	-5.6	Below Screen
Vote: CD	V-R-37-2 B	rass Cap	Ground E	Elevation:	7330.6 ft;	all mea	sureme	ents are f	from this ele	evation;		

MP = Monitor Port; PP = Pump Port; Monitor Ports shown in bold are instrumented ports



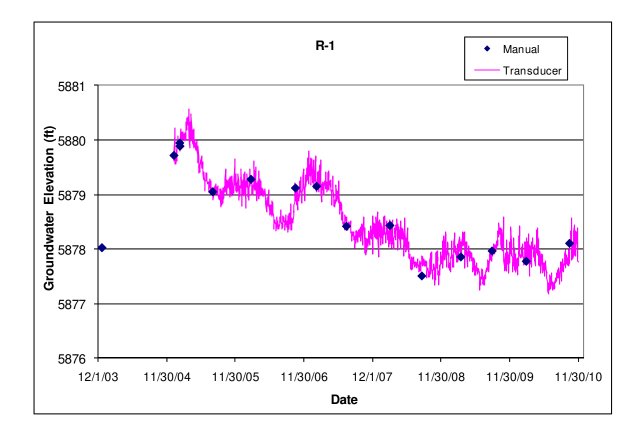
3.3 R-1

Location: R-1 is located in Mortandad Canyon about 220 ft west of former monitoring well TW-8.

- Completion Type: Single completion at the top of the regional aquifer. The top of the screen is about 28 ft below the water table.
- Period of Record: Well completed November 2003, transducer installed January 2005, transducer data through 2010.
- Remarks: R-1 was completed to a depth of 1080.1 ft, about 80 ft into the regional aquifer. The well is 100% barometrically efficient; the aquifer has no immediate response to atmospheric pressure fluctuations. The aquifer indicates a seasonal response to supply well pumping and primarily responds to pumping at PM-5 and possibly to PM-4.

	R-1 Construction Information													
		Screen				Pump	Pump		Top of	Depth to				
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Sump	Sump	Sump	Hydro	Geo
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Bottom	Length	Volume	Zone	Unit
Scree	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	1031.1	1057.4	5850.1	5823.8	26.3	1027.7	5853.5	1057.4	5823.8	1080.1	22.7	69.7	RT	Тр

Note: R-1 Brass Cap Ground Elevation: 6881.21 ft; all measurements are from this elevation

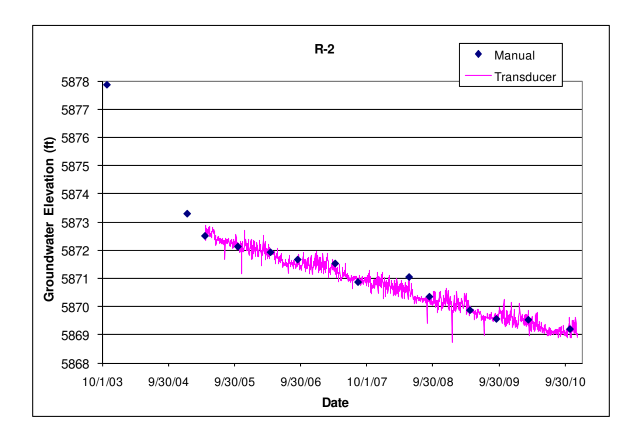


3.4 R-2

Location: R-2 is located in middle Pueblo Canyon between former monitoring wells TW-4 and TW-2. Completion Type: Single completion at the top of the regional aquifer. The top of the screen is about 5 ft below the water table.

- Period of Record: Well completed October 2003, transducer installed January 2005, transducer data through 2010.
- Remarks: R-2 was completed to a depth of 943.3 ft, about 50 ft into the regional aquifer. The well is 100% barometrically efficient; the aquifer has no immediate response to atmospheric pressure fluctuations. The well shows a continuous water level decline but does not indicate a seasonal response to supply well pumping or an apparent response to pumping of any specific supply well.

	R-2 Construction Information													
	Screen Top	Screen Bottom Depth	Screen	Screen			Pump Intake Elevation	Depth to	Top of Sump Elevation	Depth to Sump	Sump	Sump Volume		Geo Unit
Screen	Depth (ft)			Elev (ft)	•	(ft)		Sump (ft)		Bottom (ft)	0	(L)	Code	
1			• • •	• • •	、 ,	. ,	.,	,	、 ,	(4)				Tp
1 Note: R	906.4 -2 Brass Ca				-					943.3	13.7	42.1	RT	Тр



3.5 R-3

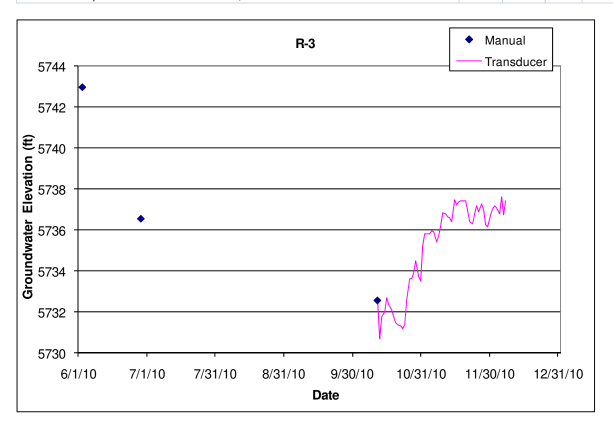
Location: R-3 is located in lower Pueblo Canyon about 0.5 mi east of monitor well R-5 and about 500 ft northwest of supply well O-1.

Completion Type: Single completion in the regional aquifer. The top of the screen is about 315 ft below the water table.

Period of Record: Well completed May 2010, transducer installed October 12, transducer data through 2010.

Remarks: R-3 was completed to a depth of 1077.7 ft, about 415 ft into the regional aquifer. The well responds to pumping at PM-1.

	R-3 Construction Information													
	Screen	Screen				Pump	Pump	Depth to	Top of	Bottom				
	Тор	Bottom	Screen	Screen	Screen	Intake	Intake	Top of	Sump	Well	Sump	Hydro	Geo	
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Sump	Elev	Depth	Length	Zone	Unit	
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	Code	Code	
1	974.5	995.0	5421.4	5400.9	20.5	965.8	5430.1	995.0	5400.9	1006.8	11.8	RT	Tsf	
Note: Bra	ass Cap (Ground El	evation: 6	6395.88 ft	; all meas	urements	are fror	n this eleva	ation					



3.6 R-4

Location: R-4 is located in Pueblo Canyon near the new LAC Sewage Treatment Plant.

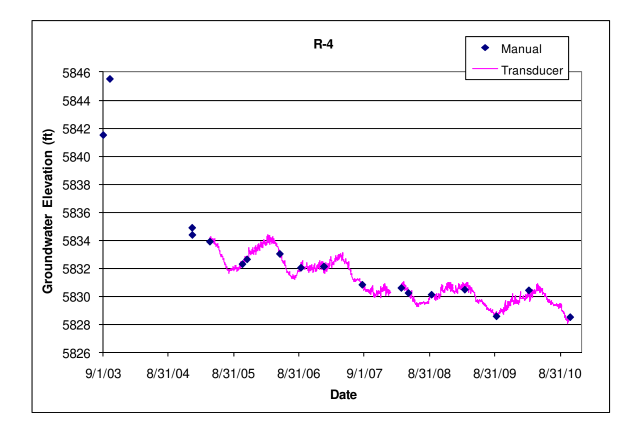
Completion Type: Single completion at the top of the regional aquifer. The top of the screen is about 49 ft below the piezometric water table in a confined zone.

Period of Record: Well completed September 2003, transducer installed January 2005, data through 2010. The transducer failed in January 2008 and was replaced in March 2008.

Remarks: R-4 was completed to a depth of 840 ft, about 90 ft into the regional aquifer. The well is 100% barometrically efficient; the aquifer has no immediate response to atmospheric pressure fluctuations. The aquifer indicates a seasonal response to supply well pumping and appears to respond primarily to pumping PM-3, and possibly to pumping at O-4 and the Guaje well field.

					R-4	4 Constru	uction Ir	formation						
	Screen	Screen				Pump	Pump	Depth to	Top of	Depth to				
	Тор	Bottom	Screen	Screen	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	Hydro	Geo
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Sump	Elev	Bottom	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	792.9	816	5784.6	5761.5	23.1	787.5	5790.0	816.0	5761.5	840.0	24.0	73.7	RT	Тр

Note: R-4 Brass Cap Ground Elevation: 6577.49 ft; all measurements are from this elevation



3.7 R-5

Location: R-5 is located in lower Pueblo Canyon about 0.5 mi upstream of supply well O-1.

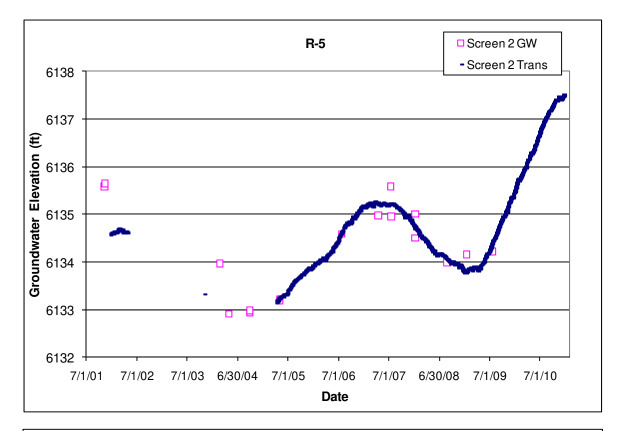
Completion Type: Multiple completion, two screens in intermediate zones, two screens in regional zones.

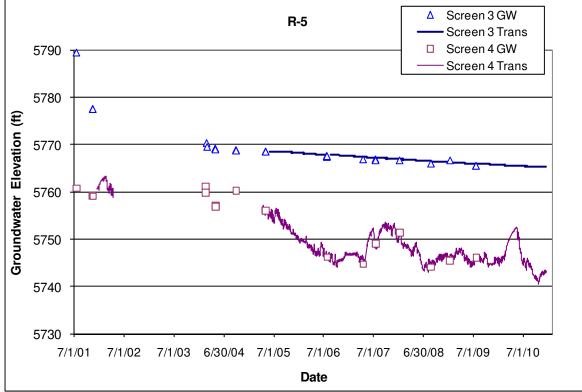
- Period of Record: Westbay[®] installed July 17, 2001, transducers installed December 17, 2001, and April 4, 2005, intermittent data through 2010.
- Remarks: Screen 1 has been dry since well installation, although there is about 3 ft of water above port MP1B in the sump below screen 1. The screen 2 intermediate groundwater level is about 5 ft below the bottom of screen 1. The two regional screens have heads about 10 to 15 ft apart. The water level at the top of the regional aquifer at screen 3 declined below port MP3A in 2001; samples are collected and groundwater levels are monitored from port MP3B. The aquifer at screen 4 responds primarily to supply well pumping at PM-1, but screen 3 apparently shows little or no response. The R-5 regional aquifer screens do not indicate a response to atmospheric pressure fluctuations.

						R-5	Constr	uction a	and Port	Data			
Screen	Screen Top Depth (ft)	Screen Bottom Depth (ft)	Top Elev	Screen Bottom Elev (ft)	Screen Length (ft)		Geo Unit Code	Port	Port Depth (ft)	Port Elevation (ft)	Distance from Bottom of Screen (ft)	Sump Volume (L)	Comment
								MP1A	329.5		2.0		Within Screen, Screen Dry
1	326.4	331.5	6146.2	6141.1	5.1	I	P	PP1	334.9		-3.4		Below Screen
								MP1B	350.4	6122.2	-18.9	54.7	Below Screen, 3 ft of water
								MP2A	383.9		4.9		Within Screen
2	372.8	388.8	6099.8	6083.8	16.0	I I	Тр	PP2	388.8	6083.8	0.0		At Bottom of Screen
								MP2B	394.4	6078.2	-5.6	16.2	Below Screen
								MP3A	695.1	5777.5	25.2		Within Screen, Port Dry
3	676.9	720.3	5795.7	5752.3	43.4	RT	Tsf	MP3B	718.6	5754.0	1.7		Within Screen, Port sampled
								PP3	724.0	5748.6	-3.7	10.7	Below Screen
								MP4A	860.9	5611.7	2.8		Within Screen
4	858.7	863.7	5613.9	5608.9	5.0	RD	Tsfb	PP4	866.3	5606.3	-2.6		Below Screen
								MP4B	871.9	5600.7	-8.2	23.7	Below Screen

Note: R-5 Brass Cap Ground Elevation: 6472.6 ft; all measurements are from this elevation;

MP = Monitor Port; PP = Pump Port; Monitor Ports shown in bold are instrumented ports





3.8 R-6

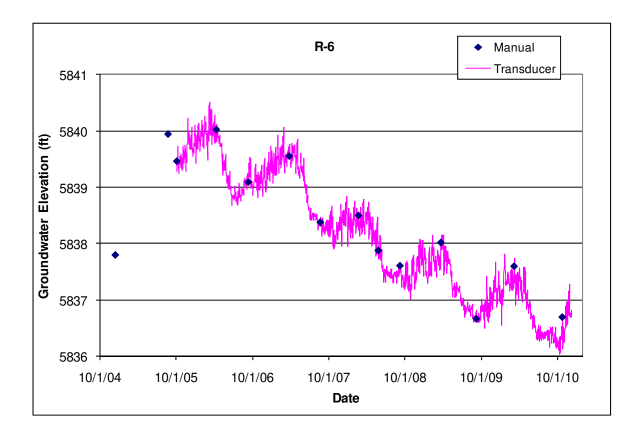
Location: R-6 is located at the east end of DP Mesa between DP Canyon and Los Alamos Canyon. Completion Type: Single completion at the top of the regional aquifer. The top of the screen is about 44 ft below the water table.

Period of Record: Well completed November 2004, transducer installed December 2004, data through 2010.

Remarks: R-6 was completed to a depth of 1252 ft, about 100 ft into the regional aquifer. The well is 100% barometrically efficient; the aquifer has no immediate response to atmospheric pressure fluctuations.

					R-6	Constru	ction Inf	ormation							
	Screen Screen Screen Screen Screen Pump Pump Depth to Top of Depth to Sump Sump Sump Hydro Geo Top Bottom Screen Screen Screen Intake Intake Top of Sump Sump Sump Hydro Geo														
	Тор	Bottom	Screen	Screen	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	Hydro	Geo	
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Sump	Elev	Bottom	Length	Volume	Zone	Unit	
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code	
1	1205.0	1228.0	5790.8	5767.8	23.0	1197.66	5798.1	1228.0	5767.8	1252.0	24.0	73.7	RT	Tf	

Note: Brass Cap Ground Elevation: 6995.80 ft; all measurements are from this elevation



3.9 R-7

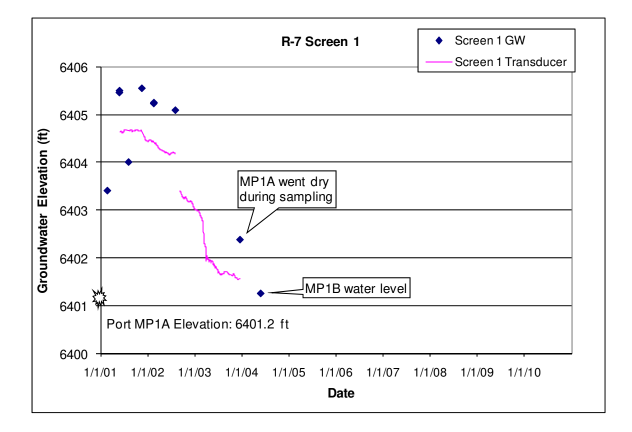
Location: R-7 is located in middle Los Alamos Canyon about 1 mi upstream of supply well O-4. Completion Type: Multiple completion, two screens in intermediate zones, one screen at the top of the regional aquifer.

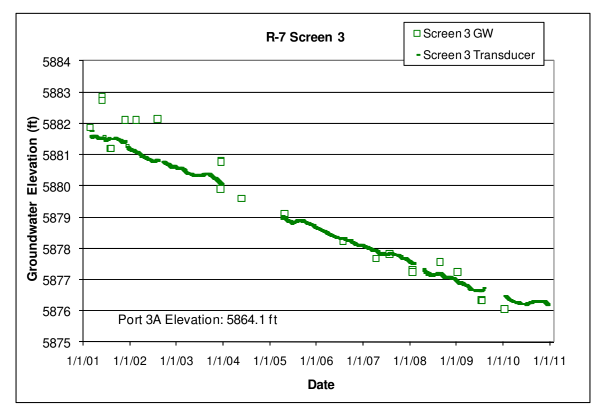
- Period of Record: Westbay[®] installed February 25, 2001, transducers installed February 28, 2001, intermittent data to July 20, 2009. Equipment problems caused data loss from July 2009 to January 2010. Transducer data through 2010.
- Remarks: Initial transducer data from MP1A are not valid because transducer apparently did not connect properly to port. Port MP1A at intermediate screen 1 went dry during sampling on December 18, 2003. Pressure data from port MP1B located in the sump have indicated 3 to 4 ft of water present above the port but about 7 ft below screen 1 since 2005. The screen 2 intermediate screen has been dry since well installation but port MP2B indicates about 1 ft of water in the sump above the port since mid 2008. The regional aquifer at R-7 screen 3 does not indicate a response to atmospheric pressure fluctuations and does not show a seasonal water level response to supply well pumping or a response to pumping any of the water supply wells, but shows a relatively constant water level decline of about 0.6 ft/yr.

					F	R-7 Con	structio	on and F	Port Data			
Screen	Screen Top Depth (ft)	Depth		Screen Bottom Elev (ft)			Unit	Port	Port Depth (ft)	Port Elevation (ft)	Distance from Bottom of Screen (ft)	Comment
								MP1A	378.0	6401.2	1.2	Within screen - Screen dry
1	363.2	379.2	6416.0	6400.0	16.0	1	Тр	PP1	383.3	6395.9	-4.1	Below screen
								MP1B	389.0	6390.2	-9.8	Below screen
								MP2A	744.8	6034.4	1.6	Within screen - Screen dry
2	730.4	746.4	6048.8	6032.8	16.0	1	Тр	PP2	750.1	6029.1	-3.7	Below screen
								MP2B	755.8	6023.4	-9.4	Below screen
								MP3A	915.1	5864.1	22.3	Within screen
3	895.5	937.4	5883.7	5841.8	41.9	RT	αT	MP3B	935.3	5843.9	2.1	Within screen
3	695.5	937.4	5005.7	3041.0	41.9	пі	ιp	PP3	940.6	5838.6	-3.2	Below screen
								MP3C	946.3	5832.9	-8.9	Below screen

Note: R-7 Brass Cap Ground Elevation: 6779.2 ft; all measurements are from this elevation;

MP = Monitor Port; PP = Pump Port; Monitor Ports shown in bold are instrumented ports





3.10 R-8

Location: R-8 is located in middle Los Alamos Canyon about 0.75 mi downstream of the confluence with DP Canyon and supply well O-4.

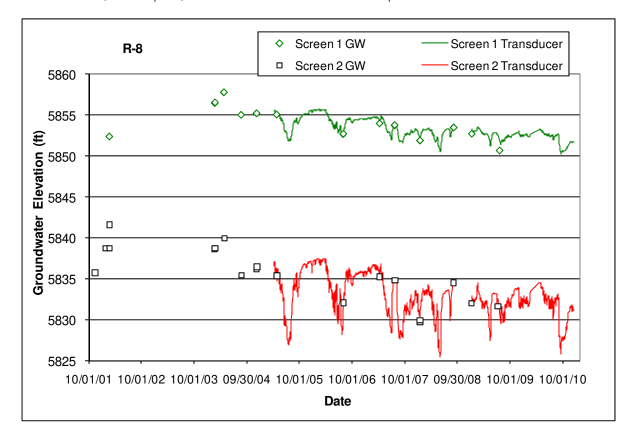
Completion Type: Multiple completion, two screens in the regional aquifer. The top of screen 1 is about 13 ft below the water table.

Period of Record: Westbay[®] installed February 23, 2002, transducers installed April 7, 2005, data through 2010.

Remarks: Screens are 66 ft apart, head in screen 2 about 20 ft lower than screen 1. The groundwater does not indicate a response to atmospheric pressure fluctuations, but the groundwater at both screens responds to pumping supply well PM-3.

					R-8 C	onstruc	tion ar	d Port Dat	а			
											Distance	
											from	
	Screen	Screen									Bottom	
	Тор	Bottom	Screen	Screen	Screen				Port	Port	of	
_	Depth	Depth	Тор	Bottom	Length		Unit		Depth	Elevation	Screen	
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	Code	Code	Port	(ft)	(ft)	(ft)	Comment
								MP1A	711.1	5833.64	44.6	Within Screen
								MP1B	721.4	5823.34	34.3	Within Screen
1	705.3	755.7	5839.4	5789.04	50.4	RT	Тр	MP1C	751.3	5793.44	4.4	Within Screen
								PP1	756.7	5788.04	-1.0	Below Screen
								MP1D	762.3	5782.44	-6.6	Below Screen
								MP2A	825.0	5719.74	3.0	Within Screen
2	821.3	828.0	5723.4	5716.74	6.7	RD	Тр	PP2	830.4	5714.34		Below Screen
								MP2B	836.0	5708.7	-8.0	Below Screen

Note: R-8 Brass Cap Ground Elevation: 6544.74 ft; all measurements are from this elevation; MP = Monitor Port; PP = Pump Port; Monitor Ports shown in bold are instrumented ports

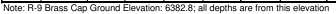


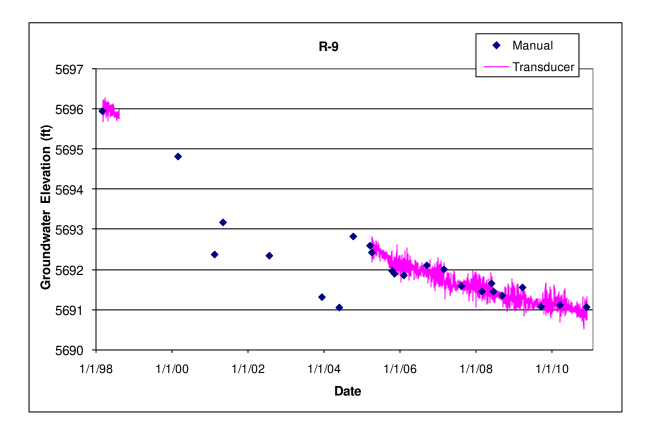
3.11 R-9

Location: R-9 is located in Los Alamos Canyon near the eastern LANL boundary.

- Completion Type: Single completion at the top of the regional aquifer. The screen straddles the water table.
- Period of Record: March 2, 1998, to August 12, 1998, in temporary well. Final well completed October 1999. Transducer installed April 5, 2005, data through 2010.
- Remarks: R-9 was completed to a depth of 758 ft, about 70 ft into the regional aquifer. The well is 100% barometrically efficient; the groundwater has no immediate response to atmospheric pressure fluctuations. However, the aquifer indicates a delayed 65% response to atmospheric pressure.

					F	R-9 Const	truction Inf	ormation						
										Depth				
		Screen				Pump	Pump		Top of	to				
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Sump	Sump	Sump	Hydro	Geo
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Bottom	Length	Volume	Zone	Unit
Screen	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	683.0	748.5	5699.8	5634.3	65.5	741.4	5641.4	748.5	5634.3	758	9.5	29.7	RT	Tsfb





3.12 R-10

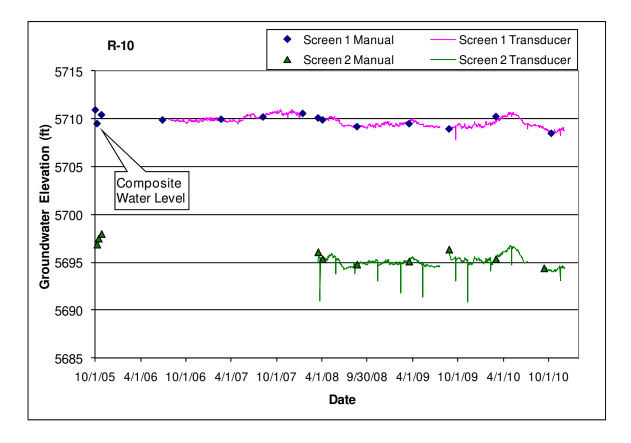
Location: R-10 is located in lower Sandia Canyon on San Ildefonso land east of the LANL boundary. Completion Type: Dual completion in two deeper zones within the regional aquifer. Baski packer and

dual valve sampling system with single submersible pump installed in May 2006. Period of Record: Well completed October 2005, transducers installed July 26, 2006, data through

2010. The transducers were removed during repair of the Baski system in 2008 and 2009. Remarks: R-10 screen 1 is 174 ft deeper than the screen at R-10a; due to relatively low hydraulic conductivity of the formation between these screens, the head at R-10 screen 1 is 30 ft lower than at R-10a. The screen 2 water level gage tube was inoperable until repaired in February 2008; water level data for R-10 screen 2 in 2006 and 2007 are not available. The groundwater at R-10 screens exhibit a barometric efficiency of about 45%. The regional aquifer at both screens responds to pumping at supply well PM-1.

					R- 1	10 Const	ruction l	nformatior	ı					
	Screen	Screen				Pump	Pump	Depth to	Top of	Depth to				
	Тор	Bottom	Screen	Screen	Screen	Intake	Intake	Top of	Packer/	Sump	Sump	Sump	Hydro	Geo
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Packer/	Sump	Bottom	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	Elev (ft)	(ft)	(ft)	(L)	Code	Code
1	874.0	897.0	5488.3	5465.3	23.0	884.3	5478.0	905.2	5457.2	905.2	8.2	25.5	RD	Tsf
2	1042.0	1065.0	5320.3	5297.3	23.0	1053.1	5309.2	1065.0	5297.3	1081.6	16.6	5.8	RD	Tsf

Note: R-10 Brass Cap Ground Elevation: 6362.31 ft; all measurements are from this elevation



3.13 R-10a

Location: R-10a is located in lower Sandia Canyon on San Ildefonso land east of the LANL boundary about 55 ft west of R-10.

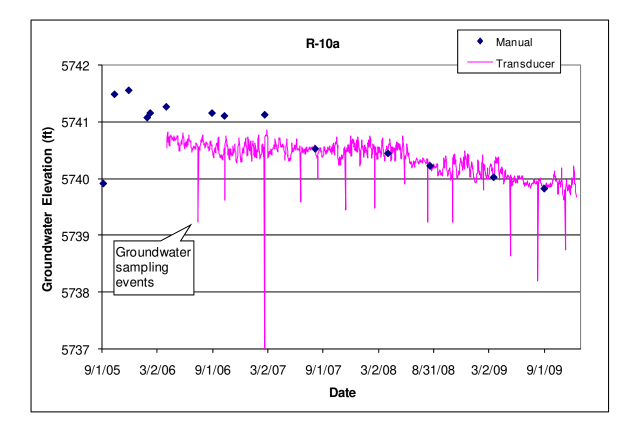
Completion Type: Single completion at the top of the regional aquifer. The top of the screen is about 66 ft below the water table.

Period of Record: Well completed August 2005, transducer installed April 3, 2006, data through 2010. Remarks: The R-10a water level is about 30 ft higher than at R-10 screen 1. The groundwater at R-

10a shows an immediate 58% response to atmospheric pressure fluctuations for a well barometric efficiency of 42%. There is no apparent response to supply well pumping at R-10a.

					R-10	Da Consi	truction	Information	on						
	Screen Screen Screen Screen Screen Screen Pump Pump Depth to Top of Depth to Top Bottom Screen Screen Screen Intake Intake Top of Sump Sump Sump Hydro Geo														
	Тор	Bottom	Screen	Screen	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	Hydro	Geo	
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Sump	Elev	Bottom	Length	Volume	Zone	Unit	
Scree	n (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code	
1	690.0	700.0	5673.7	5663.7	10.0	685.6	5678.1	700.0	5663.7	709.1	9.1	27.9	RT	Tsf	

Note: Brass Cap Ground Elevation: 6363.74 ft; all measurements are from this elevation



3.14 R-11

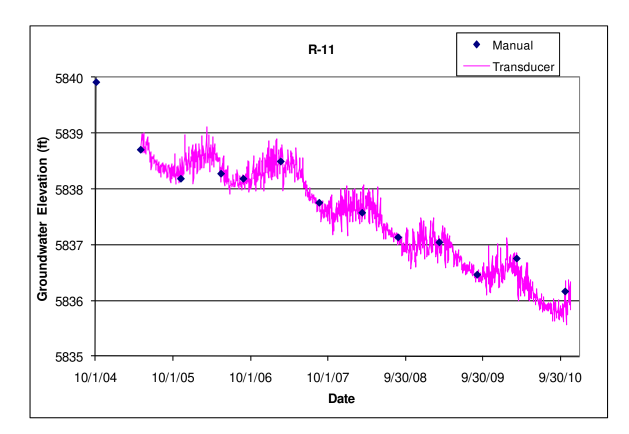
Location: R-11 is located in middle Sandia Canyon about 0.5 mi upstream of supply well PM-3. Completion Type: Single completion at the top of the regional aquifer. The top of the screen is about

17 ft below the water table.

Period of Record: Transducer installed May 4, 2005; data through 2010.

Remarks: R-11 was completed in 2004 to a depth of 901.7 ft, about 66 ft into the regional aquifer. The well is 100% barometrically efficient; the groundwater has no immediate response to atmospheric pressure fluctuations. The aquifer at R-11 exhibits a seasonal response to supply well pumping but does not indicate a direct response to any specific supply well.

				R- 1	11 Constr	uction I	nformatio	n					
					Pump				•				
										· · ·	· · ·	,	
Depth	Depth	Elev	-	Ŭ Ŭ	Depth	Elev	Sump	-	Bottom	Length	Volume		Unit
(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
855.0	877.9	5818.7	5795.8	22.9	850.0	5823.7	877.9	5795.8	901.7	23.8	73.1	RT	Тр
	Top Depth (ft) 855.0	Top Bottom Depth Depth (ft) (ft) 855.0 877.9	Top Bottom Top Depth Depth Elev (ft) (ft) (ft) 855.0 877.9 5818.7	Top Depth Bottom Top Elev Bottom (ft) (ft) Elev Elev (ft) (ft) (ft) (ft) 855.0 877.9 5818.7 5795.8	Depth (ft) Depth (ft) Elev (ft) Elev (ft) Length (ft) 855.0 877.9 5818.7 5795.8 22.9	Top DepthBottom ElevTop BottomBottom ElevScreen LengthIntake Depth(ft)(ft)(ft)(ft)(ft)(ft)855.0877.95818.75795.822.9850.0	Top Depth Bottom Top Elev Bottom Screen Intake Intake (ft) Depth Elev Elev Length Depth Elev (ft) (ft) (ft) (ft) (ft) (ft) (ft) (ft) 855.0 877.9 5818.7 5795.8 22.9 850.0 5823.7	Top DepthBottom ElevTop ElevBottom LengthScreen DepthIntake ElevIntake LengthIntake DepthTop of Elev(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)855.0877.95818.75795.822.9850.05823.7877.9	Top Depth Bottom Depth Top Elev Bottom Elev Screen Length Intake Depth Intake Elev Top of Sump Sump (ft) (ft)	Top DepthBottom LevTop ElevBottom LengthScreen DepthIntake LengthIntake DepthTop of ElevSump Bottom(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)855.0877.95818.75795.822.9850.05823.7877.95795.8901.7	Top DepthBottom LevTop ElevBottom LengthScreen LengthIntake DepthIntake ElevTop of SumpSump ElevSump BottomSump Length(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)Length855.0877.95818.75795.822.9850.05823.7877.95795.8901.723.8	Top DepthBottomTop ElevBottom ElevScreen LengthIntake DepthIntake ElevTop of SumpSump ElevSump BottomSump LengthSump Volume(ft)	Top DepthBottom LevTop ElevBottom LengthScreen DepthIntake DepthTop of ElevSump SumpSump ElevSump VolumeHydro Zone(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)Code



Note: R-11 Brass Cap Ground Elevation: 6673.72 ft; all measurements are from this elevation

3.15 R-12 (Regional)

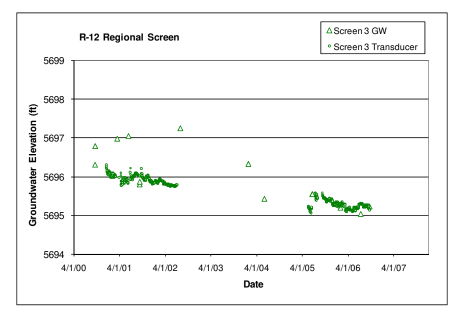
Monitoring well R-12 was recompleted as a dual screen intermediate monitoring well in December 2007. Refer to Section 4 for recent R-12 intermediate groundwater level status.

- Location: R-12 is located in lower Sandia Canyon near State Route (SR) 4 and supply well PM-1. Completion Type: Multiple completion, two screens in intermediate zones, one screen at the top of the regional aquifer until September 2006. Well recompleted as two intermediate screens on December 13, 2007, when regional screen 3 was plugged and abandoned.
- Period of Record: Westbay[®] installed March 21, 2000, transducers installed December 14, 2000, intermittent data to September 21, 2006, when transducers were removed for removal of the Westbay[®] system for well rehabilitation. No regional aquifer water level data after 2006. Transducers were reinstalled at intermediate screens 1 and 2 on December 13, 2007; data through 2010.
- Remarks: In December 2007, screen 3 was abandoned and a Baski packer with dual pump sampling system was installed at the two intermediate screens. The regional aquifer at screen 3 did not exhibit a seasonal response to supply well pumping, or a response to pumping of any specific supply well, including nearby supply well PM-1. There is no immediate response to atmospheric pressure fluctuations at any screen.

					R-12	2 Forme	er West	bay Po	rt Data				
Screen	Screen Top Depth (ft)	Screen Bottom Depth (ft)		Screen Bottom Elev (ft)		Hydro Zone Code	Unit	Port	Port Depth (ft)	Port Elev (ft)	Distance from Bottom of Screen (ft)	Sump Volume (L)	Comment
								MP1A	468.1	6031.5	-0.6	1.1	Below screen
1	459.0	467.5	6040.6	6032.1	8.5	1	Tb4	PP1	473.5	6026.1	-6.0	11.3	Below screen
								MP1B	479.1	6020.5	-11.6	21.9	Below screen
								MP2A	507.0	5992.6	1.0		Within screen
2	504.5	508.0	5995.1	5991.6	3.5	1	Tb4	PP2	512.4	5987.2	-4.4	8.3	Below screen
								MP2B	518.0	5981.6	-10.0	18.9	Below screen
								MP3A	810.8	5688.8	28.2		Within screen
								PP3A	816.2	5683.4	22.8		Within screen
3	801.0	839.0	5698.6	5660.6	38	RT	Tsfb	MP3B	821.8	5677.8	17.2		Within screen
								PP3B	827.2	5672.4	11.8		Within screen
								MP3C	832.9	5666.7	6.1		Within screen

Brass Cap Elevation: 6499.6 ft; all measurements are from this elevation;

MP = measurement port; PP = pumping port



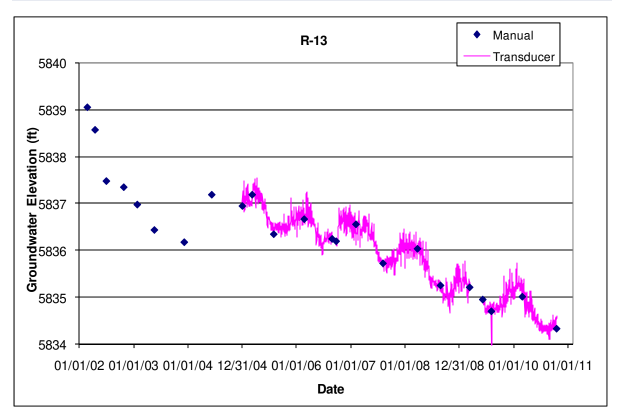
3.16 R-13

Location: R-13 is located in lower Mortandad Canyon near the LANL boundary.

- Completion Type: Single completion at the top of the regional aquifer. The top of the screen is about 120 ft below the water table.
- Period of Record: Well completed October 2001, transducer installed January 3, 2005, data through 2010. The transducer failed and was replaced in June 2009.
- Remarks: R-13 was completed to a depth of 1029.4 ft, about 200 ft into the regional aquifer. The well is 100% barometrically efficient; the groundwater has no immediate response to atmospheric pressure fluctuations. However, the aquifer indicates a delayed 30% response to atmospheric pressure. R-13 exhibits a seasonal response to supply well pumping and responds primarily to pumping at PM-4 (McLin 2006) and possibly to PM-2 and PM-5, but apparently does not respond significantly to pumping at nearby supply well PM-3.

					R-13 Con	structio	n Informa	ation					
	Screen Top Depth			Screen Bottom	Screen Length			Depth to Top of Sump	Top of Sump Elev	Depth to Sump Bottom	Sump Length	Hydro Zone	Geo Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	Code	Code
1	958.3	1018.7	5714.8	5654.4	60.4	933.0	5740.1	1018.7	5654.4	1029.4	10.7	RT	Тр

Note: R-13 Brass Cap Ground Elevation: 6673.05 ft; all measurements are from this elevation



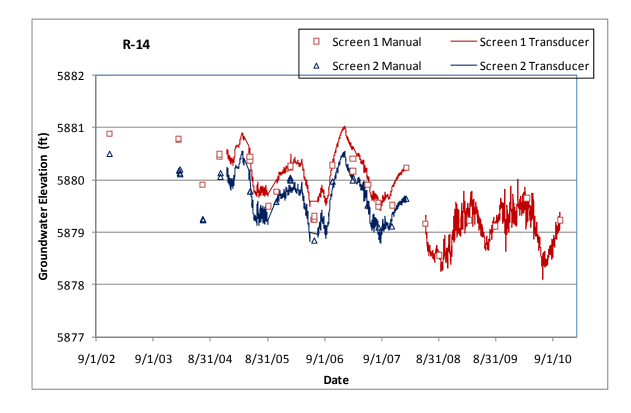
3.17 R-14

Location: R-14 is located in upper Ten Site Canyon about 0.5 mi upgradient of supply well PM-5.

- Completion Type: Formerly multiple completion, two screens in the regional aquifer; recompleted in February 2008 to single screen at the top of the regional aquifer when screen 2 was plugged and abandoned. The top of screen 1 is about 20 ft below the water table.
- Period of Record: Westbay[®] system installed November 23, 2002, transducers installed December 14, 2004, water level data from Westbay[®] system to February 25, 2008. Single transducer installed in recompleted single screen well June 10, 2008; data through 2010.
- Remarks: Screens were formerly 53 ft apart; heads between screens were within 0.5 ft of each other. The aquifer shows no response to atmospheric pressure fluctuations. The aquifer at R-14 responds primarily to pumping supply well PM-5. After removal of the Westbay[®] system, an error in the Westbay[®] pipe tally resulted in correction of all Westbay[®] derived water level data downward by 3.3 ft.

				R-14	Construc	tion Info	rmation					
	Screen	Screen										
	Тор	Bottom	Screen	Screen	Screen	Pump		Top of	Sump	Sump	Hydro	Geo
	Depth	Depth	Top Elev	Bottom	Length	Depth	Pump	Packer/	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	(ft)	Elev (ft)	(ft)							
1	1200.6	1233.2	5861.48	5828.88	32.6	1198.0	5864.1	36.0	RT	Тр		
2	1286.5	1293.1	5775.58	5768.98	6.6	Scre	en 2 Plug	ged and A	bandoned	d 2/08	RD	Тр

Note: R-14 brass cap elevation 7062.08 ft; all measurements from this elevation.



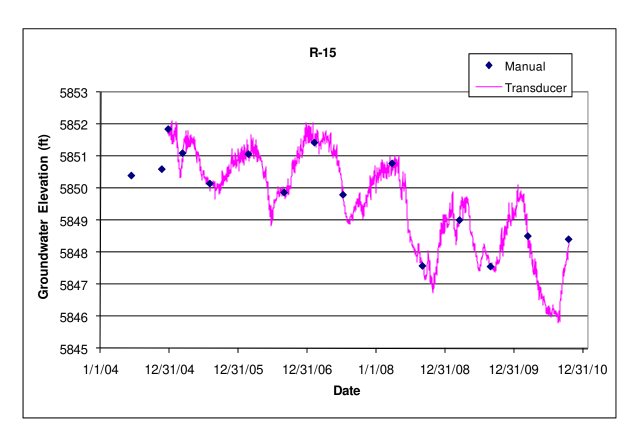
3.18 R-15

Location: R-15 is located in lower Mortandad Canyon downstream of the sediment traps.

- Completion Type: Single completion at the top of the regional aquifer. The screen straddles the water table.
- Period of Record: Well completed September 1999, transducer installed December 23, 2004, transducer data through 2010.

Remarks: R-15 was completed in 1999 to a depth of 1030.6 ft, about 140 ft into the regional aquifer. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations. The aquifer at R-15 responds to pumping supply wells PM-4 and PM-5.

					R-1	5 Constru	uction Ir	nformation	1					
	Screen Top	Screen Bottom			Screen	Pump Intake	Pump Intake	Depth to Top of	Top of Sump	Depth to Sump		Casing	Hydro	Geo
	Depth	Depth	Elev	Elev	Length	Depth	Elev	Sump	Elev	Bottom	Length	Vol	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(Gal.)	Code	Code
1	958.6	1020.3	5861.4	5799.7	61.7	1015.6	5804.4	1020.3	5799.7	1030.6	10.3	60.8	RT	Тр

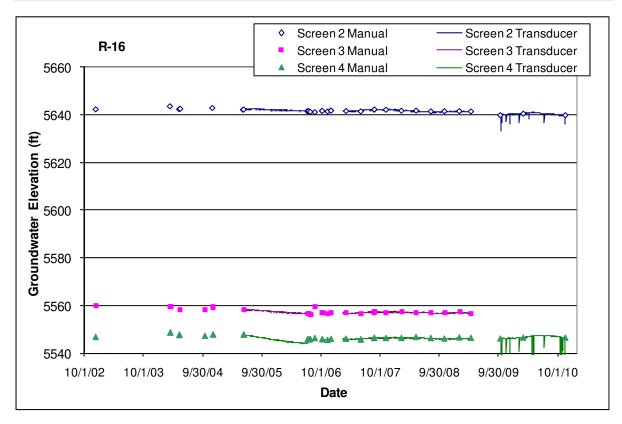


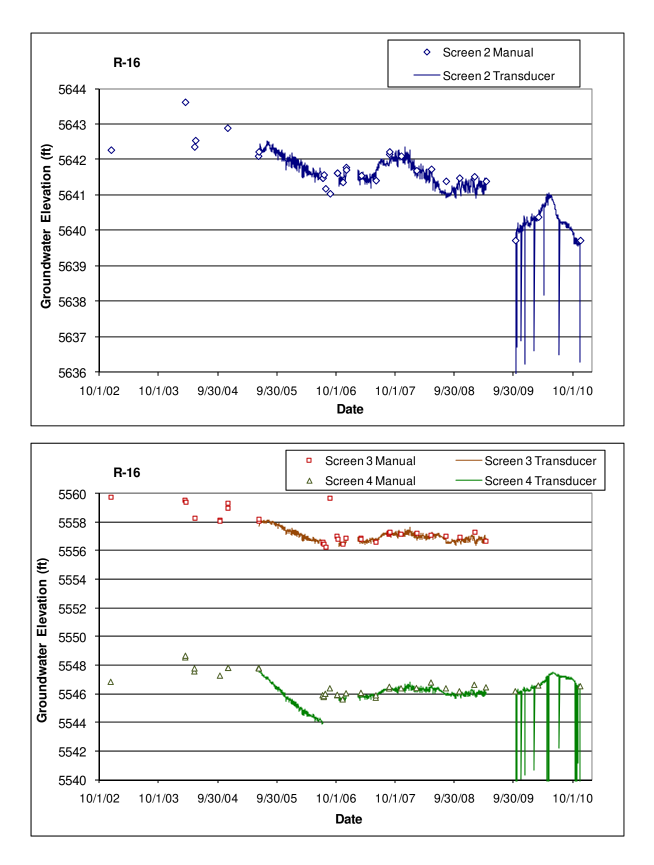
Note: R-15 Brass Cap Ground Elevation: 6820.0 ft; all measurements are from this elevation

3.19 R-16

- Location: R-16 is located northeast of White Rock in lower Cañada del Buey near the confluence with lower Mortandad Canyon.
- Completion Type: Multiple completion, four screens in the regional aquifer, screen 1 is blocked by casing and is not useable.
- Period of Record: Westbay[®] installed December 14, 2002, transducers installed June 16, 2005, transducer data to July 12, 2006, when the Westbay[®] system was removed for additional screen development. The Westbay[®] system was reinstalled and transducers were reinstalled October 18, 2006. Westbay[®] transducer data extend to April 15, 2009, when the Westbay[®] system was removed for well rehabilitation and conversion. A single submersible pump with dual valve Baski sampling system was installed on October 14, 2009, to monitor screens 2 and 4; screen 3 not monitored after April 15, 2009 (LANL 2009). Groundwater level data from the dual screen sampling system are available from October 14, 2009, through 2010.
- Remarks: Screens 2 and 3 are about 144 ft apart with a head difference of over 80 ft. Screens 3 and 4 are 215 ft apart and have a head difference of about 11 ft. The aquifer response to atmospheric pressure declines downward from screen 2 to screen 4, from 68% at screen 2 to 57% at screen 4.

							R-16 Co	nstructio	on Infor	mation						
	Screen Top Depth	Screen Bottom Depth		Screen Bottom Elev		APV Intake Depth	APV Intake Elev	Depth to Top of Sump	Top of Sump Elev	Depth to Packer/ Sump Bottom	Packer Bottom Depth	of	Sump Length		Geo Unit	
Screen	(ft)		Elev (ft)	-	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)		Elev (ft)	•		Code	Comment
1	641.0	648.6	5615.9	5608.3	7.6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	RT	Тр	Screen unusable
2	863.4	870.9	5393.5	5386.0	7.5	872.8	5384.1	870.9	5386.0	881.2	885.6	5375.6	10.3	RD	Tsf	Upper zone
3	1014.8	1022.4	5242.1	5234.5	7.6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	RD	Tsf	Screen sealed off
4	1237.0	1244.6	5019.9	5012.3	7.6	1234.6	5022.3	1244.6	5012.3	1276.7	1223.0	4980.2	32.1	RD	Tsf	Lower zone

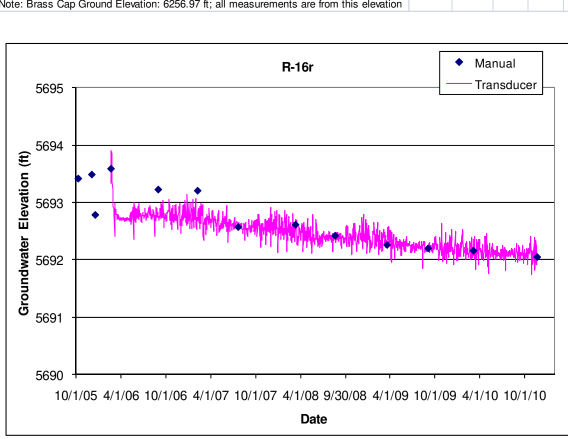




3.20 R-16r

- Location: R-16r is located northeast of White Rock adjacent to R-16 in lower Cañada del Buey near the confluence with lower Mortandad Canyon.
- Completion Type: Single completion at the top of the regional aquifer. R-16r provides data for the top of the regional aquifer in place of R-16 screen 1, which is blocked by casing and not useable. The top of the screen is about 35 ft below the water table.
- Period of Record: Well completed October 11, 2005, transducers installed February 21, 2006, data through 2010.
- Remarks: R-16r water level at the top of the regional aquifer about 50 ft higher than the water level at R-16 screen 2, which is 250 ft lower than the R-16r screen. The well is 90% barometrically efficient; the aquifer indicates a 10% delayed response to atmospheric pressure.

					R-16r C	Construc	ction Inf	ormatio	n					
	Screen Top Depth	Screen Bottom Depth		Screen	Screen Length	Intake	Intake	Top of Sump Depth		Bottom	Sump Length		Hydro Zone	Geo Unit
Screen	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(Gal.)	Code	Code
1	600.0	617.6	5657.0	5639.4	17.6	596.6	5660.4	617.6	5639.4	631.4	13.8	11.2	RT	Tpt

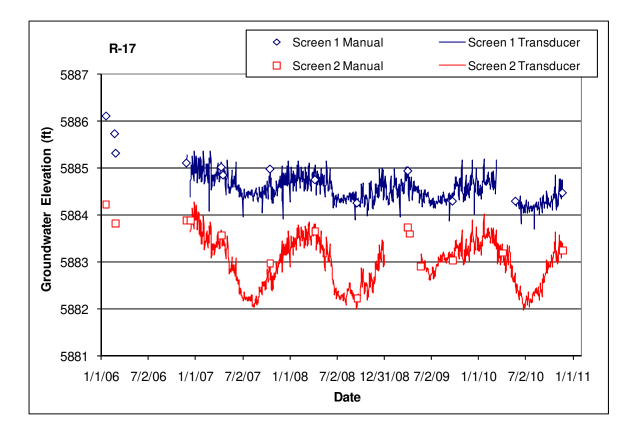


3.21 R-17

- Location: R-17 is located in middle Pajarito Canyon below the confluence with Two-Mile Canyon and about 1 mi southwest of supply well PM-5.
- Completion Type: Dual completion within the regional aquifer with a Baski dual valve system and single submersible pump. The top of screen 1 is located about 20 ft below the water table. The screens are 44 ft apart.
- Period of Record: Completed January 4, 2006, transducers installed December 12, 2006, transducer data through 2010.
- Remarks: R-17 was completed to a depth of 1140.9 ft, about 100 ft into the regional aquifer. Screen 1 is 100% barometrically efficient; the aquifer does not show a response to atmospheric pressure fluctuations. Screen 2 is 90% barometrically efficient. Both screens show a seasonal response to supply well pumping; screen 2 shows a response to pumping supply wells PM-2, PM-4, and PM-5.

					F	R-17 Con	struction	Informatio	n					
	Screen Top Depth	Screen Bottom Depth	Screen Top	Screen Bottom	Screen Length	Pump Intake Depth	Pump Intake	Depth to Top of Packer/	Top of Packer/ Sump Elevation	Depth to Sump Bottom	Sump Length	Sump Volume	Hydro Zone	Geo Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	Elev (ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	1057.0	1080.0	5864.5	5841.5	23.0	1089.6	5831.9	1101.2	5820.4	1101.2	21.1	66.1	RT	Tpf
2	1124.0	1134.0	5797.5	5787.5	10.0	1128.6	5792.9	1134.0	5787.5	1140.9	6.9	21.6	RD	Tpf

Note: Brass Cap Ground Elevation: 6921.51 ft; all measurements are from this elevation



3.22 R-18

Location: R-18 is located on a mesa at TA-14 between Pajarito Canyon and Cañon de Valle, about 3000 ft northeast of R-25.

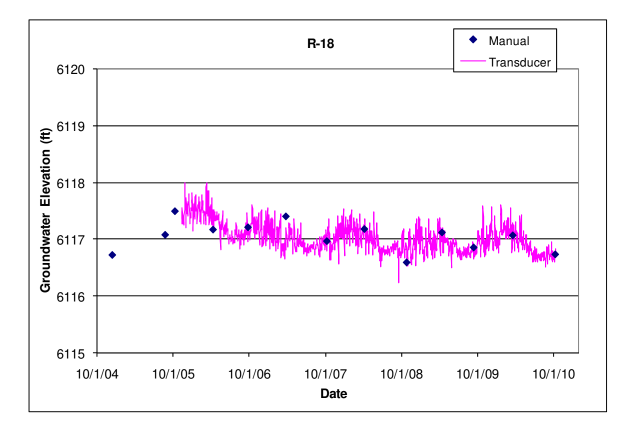
Completion Type: Single completion at the top of the regional aquifer. The top of the screen is about 70 ft bellow the water table.

Period of Record: Completed December 12, 2004, transducer installed October 11, 2005, transducer data through 2010.

Remarks: R-18 was completed to a depth of 1405 ft, about 118 ft into the regional aquifer. The well is 100% barometrically efficient; the aquifer does not indicate a response to atmospheric pressure fluctuations. There is no apparent response to supply well pumping.

					R	-18 Cons	truction	Informatio	on					
	Screen	Screen	Screen	Screen		Pump	Pump	Depth to	Top of	Depth to				
	Тор	Bottom	Тор	Bottom	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	Hydro	Geo
	Depth	Depth	Elev	Elev	Length	Depth	Elev	Sump	Elev	Bottom	Length	Volume	Zone	Unit
Zone	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	1358.0	1381	6046.8	6023.8	23.0	1353	6051.8	1381.0	6023.8	1405	24.0	75.1	RT	Tpf

Note: Brass Cap Ground Elevation: 7404.83 ft; all measurements are from this elevation



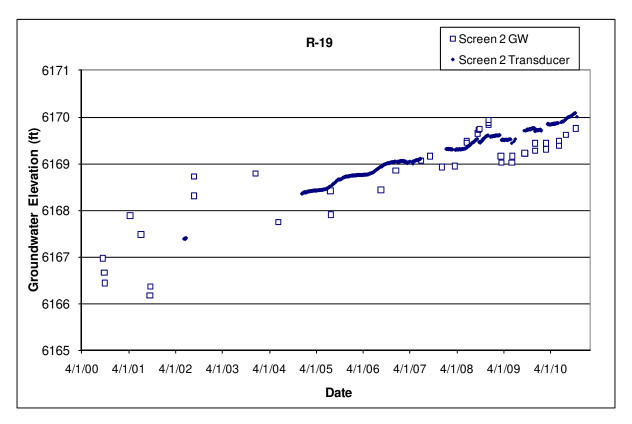
3.23 R-19

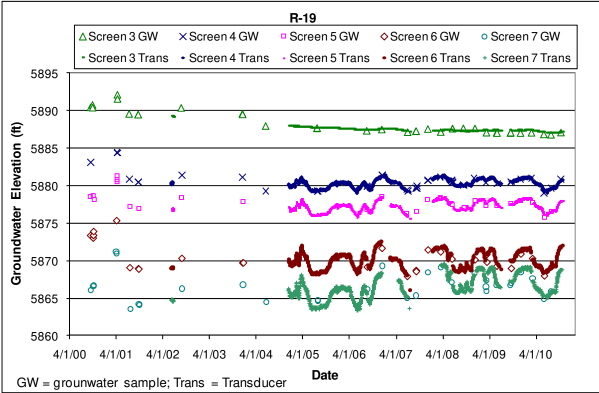
- Location: R-19 is located on a mesa south of Three-Mile Canyon about 1.2 mi west of supply well PM-2.
- Completion Type: Multiple completion, two screens in intermediate zones, and five screens in the regional aquifer. Screen 3 straddles the regional water table.
- Period of Record: Westbay[®] installed September 11, 2000, transducers installed June 04, 2002, equipment problems occurred within two weeks. Transducers reinstalled December 10, 2004; transducer data to June 25, 2007, when the transducer string cable failed. Cable rebuilt and transducers reinstalled January 10, 2008; data are available intermittently through 2010.
- Remarks: Screen 1 has been dry since Westbay[®] installation. Screen 3 at the top of the regional aquifer does not show a response to atmospheric pressure fluctuations, but the deeper screens 4 through 7 indicate 40% to 50% response. The deeper screens (4 through 7) in the regional aquifer respond to supply well pumping at PM-2 and PM-4, and possibly to PM-5.

				R-	19 Const	ruction	Inform	nation ar	nd Port D	ata			
Screen	Screen Top Depth (ft)	Screen Bottom Depth (ft)	Screen Top Elev (ft)	Screen Bottom Elev (ft)	Screen Length (ft)	Hydro Zone Code	Geo Unit Code	Port	Port Depth (ft)	Port Elevation (ft)	Distance from Bottom of Screen (ft)	Sump Volume (L)	Comment
								MP1A	844.2	6222.1	-0.6	1.3	Below Screen
1	827.2	843.6	6239.1	6222.7	16.4	I	Qbog	PP1	849.6	6216.7	-6	13.0	Below Screen
							-	MP1B	855.2	6211.1	-11.6	25.1	Below Screen
								MP2A	909.3	6157.0	0.3		Within Screen
2	893.3	909.6	6173.0	6156.7	16.3	I	Тр	PP2	914.7	6151.6		-	Below Screen
								MP2B	920.3	6146.0	-10.7	23.1	Below Screen
								MP3A	1190.7	5875.6			Within Screen
3	1171.4	1215.4	5894.9	5850.9	44.0	RT	Tpf	PP3	1196.1	5870.2	19.3		Within Screen
0	1171.4	1210.4	0004.0	0000.0	44.0		1 pi	MP3B	1201.7	5864.6	13.7		Within Screen
								MP3C	1212.8	5853.5	2.6		Within Screen
								MP4A	1412.9				Within Screen
4	1410.2	1417.4	5656.1	5648.9	7.2	RD	Tpf	PP4	1418.3	5648.0	-0.9	-	Below Screen
								MP4B	1423.9	5642.4	-6.5	14.1	Below Screen
_								MP5A	1586.1	5480.2	3.7		Within Screen
5	1582.6	1589.8	5483.7	5476.5	7.2	RD	Tpf	PP5	1591.5		-1.7	3.7	Below Screen
								MP5B	1597.1	5469.2	-7.3	15.8	Below Screen
								MP6A	1730.1	5336.2	3.8		Within Screen
6	1726.8	1733.9	5339.5	5332.4	7.1	RD	Tpf	PP6	1735.4	5330.9	-1.5		Below Screen
								MP6B	1741.1	5325.2		15.6	Below Screen
_	4000.4	4000 5	5000.0	5000.0	74		T .(MP7A	1834.7	5231.6			Within Screen
7	1832.4	1839.5	5233.9	5226.8	7.1	RD	Tpf	PP7 MP7B	1840.0 1845.7	5226.3 5220.6	-0.5 -6.2	1.1	Below Screen
								IVIP/B	1045.7	5220.6	-6.2	13.4	Below Screen

Note: R-19 Brass Cap Ground Elevation: 7066.3 ft; all measurements are from this elevation;

MP = Monitor Port; PP = Pump Port; Monitor Ports shown in bold are instrumented ports



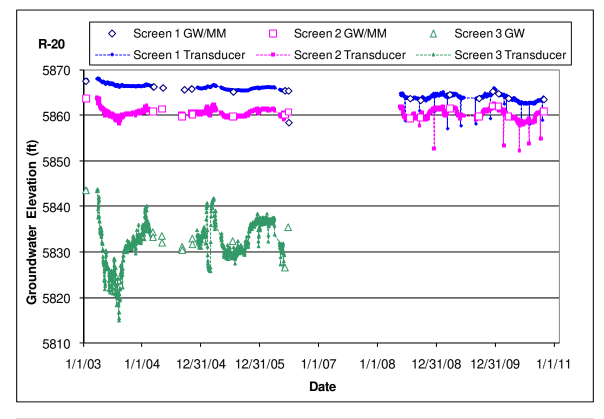


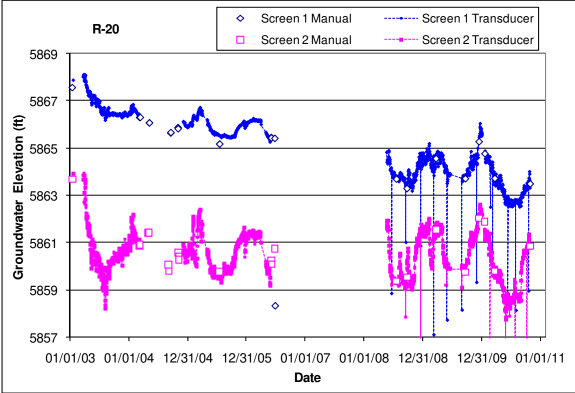
3.24 R-20

Location: R-20 is located in lower Pajarito Canyon about 1300 ft east of supply well PM-2.

- Completion Type: Multiple completion, originally three screens in the regional aquifer. Screen 3 was plugged and abandoned November 2007, leaving two screens in the regional aquifer. The top of screen 1 is about 76 ft below the regional water table. The recompleted well incorporates two packers, one below screen 1 and one above screen 2 to minimize purge volumes.
- Period of Record: Westbay[®] installed January 18, 2003, transducers installed March 26, 2003, intermittent transducer data to June 1, 2006, when the Westbay[®] system was removed. No water level data in the last half of 2006 and in 2007 during well rehabilitation. Transducers installed at screens 1 and 2 in May 2008; data through 2010.
- Remarks: A dual pump Baski sampling system with two packers between screens 1 and 2 installed May 2008 (LANL January 2008). Screen 1 shows no response to atmospheric pressure fluctuations. Screen 3 responded to supply well pumping at PM-2 and PM-4. The shallower screens 1 and 2 show a muted response to supply well pumping.

					R-2	0 Constr	ruction I	nformati	on					
Screen	Top Depth	Depth	Screen Top	Screen Bottom Elev (ft)	Length			Top/ Bottom Packer Depth (ft)		Depth	Sump Length (ft)	Sump Vol (gal)	Hydro Zone Code	Geo Unit Code
1	904.6	912.2	5789.8	5782.2	7.6	908.43	5785.9	918.7	5782.2	918.7	6.5	5.3	RT	Tb4
2	1147.1	1154.7	5547.3	5539.7	7.6	1141.7	5552.6	1133.8	5539.7	1183.5	28.8	23.8	RD	Трр
3	1328.8	1336.5	5365.6	5357.9	7.7	Scre	een 3 pl	ugged a	nd aband	doned No	ovember 2	2007	RD	Tsf
Note: R-2	20 Brass	Cap Gro	und Eleva	tion: 6694	4.35 ft; all	measur	ements a	are from t	his elevat	ion				

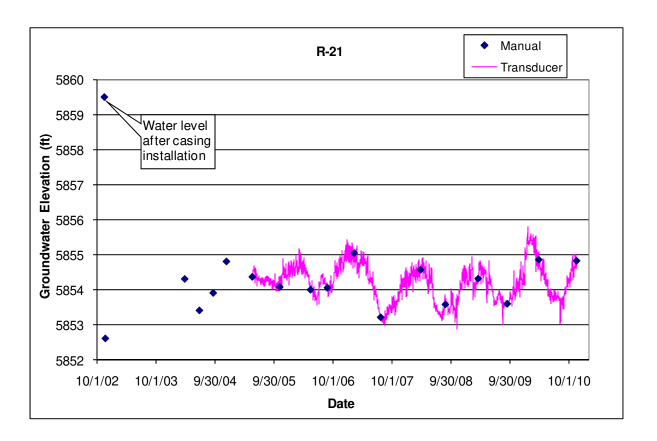




3.25 R-21

- Location: R-21 is located in Cañada del Buey north of TA-54 and between Material Disposal Area (MDA) L and MDA G. R-21 is 780 ft east of R-56, 1130 ft south of R-38, and 1500 ft north of R-32.
- Completion Type: Single completion at the top of the regional aquifer. The top of the screen is about 87 ft below the water table.
- Period of Record: Well completed November 2002, transducer installed May 23, 2005, transducer data through 2010.
- Remarks: R-21 installed to a depth of 941.4 ft, about 140 ft into the regional aquifer. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations. The well responds to pumping of PM-2, PM-4, and possibly another well or combination of wells.

					R-2	21 Constr	uction I	nformatio	n					
	Screen Top Depth	Screen Bottom Depth		Screen	Screen Length	Pump Intake Depth		Depth to Top of Sump	Top of Sump Elev	Depth to Sump Bottom	Sump	Sump Volume	· ·	Geo Unit
Screen	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	888.8	906.8	5767.4	5749.4	18.0	861.0	5795.2	906.8	5749.4	941.4	34.6	192.4	RT	Tpf
Note: R-2	21 Brass	Cap Grou	ind Eleva	tion: 665	6.24 ft; al	l measure	ements a	re from this	s elevatio	n				



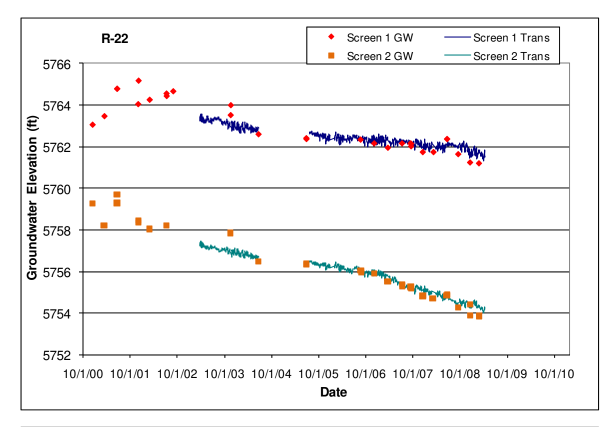
3.26 R-22

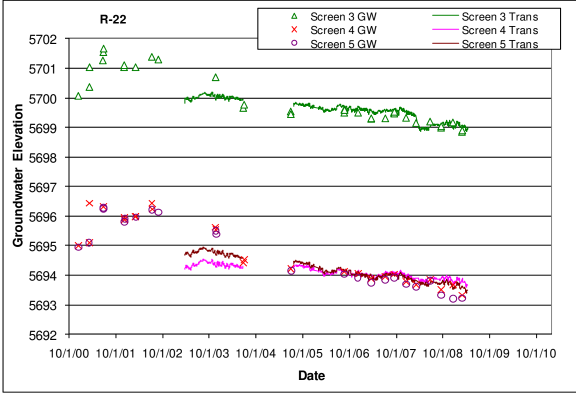
Location: R-22 is located at the east end of Mesita del Buey, east of TA-54. R-22 is about 310 ft southeast of R-57, 640 ft south of R-41, and 700 ft northeast of R-39.

- Completion Type: Multiple completion, five screens in the regional aquifer. Screen 1 straddles the regional water table.
- Period of Record: Westbay[®] installed December 11, 2000, transducers installed March 26, 2003, intermittent transducer data to April 13, 2009, when the transducers were removed in preparation for removing the Westbay[®] system.
- Remarks: Screens 1 and 2 have similar head values about 6 ft apart. Screens 3, 4, and 5 have similar heads within 6 ft of each other, but about 60 ft lower than screens 1 and 2. Screens 4 and 5 have nearly identical head values. The R-22 screens do not show an immediate response to atmospheric pressure fluctuations, but show a delayed response ranging from 20% to 95%. The deeper aquifer at R-22 screens 3, 4, and 5 shows an apparent small seasonal response to supply well pumping. The Westbay[®] system was removed on May 3, 2009, for well rehabilitation (LANL 2009).

					R-22 C	Constru	ction a	nd Port	Informatio	1			
Screen	Screen Top Depth (ft)	Screen Bottom Depth (ft)	Screen Top	Screen Bottom Elev (ft)	Length	Hydro Zone Code	Geo Unit Code	Port	Port Depth (ft)	Port Elevation (ft)	Distance from Bottom of Screen (ft)	Sump Volume (L)	Comment
								MP1A	907.1	5743.4	7.1		Within Screen
1	872.3	914.2	5778.2	5736.3	41.9	RT	Tb4	PP1	912.4	5738.1	1.8		Within Screen
								MP1B	918.1	5732.4	-3.9	9.1	Below Screen
								MP2A	962.8	5687.7	26.1		Within Screen
2	947.0	988.9	5703.5	5661.6	41.9	RD	Tb4	PP2	967.7	5682.8	21.2		Within Screen
								MP2B	973.4	5677.1	15.5		Within Screen
								MP3A	1273.5	5377.0	5.4		Within Screen
3	1272.2	1278.9	5378.3	5371.6	6.7	RD	Tpf	PP3	1278.9	5371.6	0		Within Screen
								MP3B	1284.5	5366.0	-5.6	13.1	Below Screen
								MP4A	1378.0	5272.5	6.9		Above Screen
4	1378.2	1384.9	5272.3	5265.6	6.7	RD	Tb	PP4	1383.4	5267.1	1.5		Within Screen
								MP4B	1389.1	5261.4	-4.2	9.9	Below Screen
								MP5A	1448.2	5202.3	4.1		Within Screen
5	1447.3	1452.3	5203.2	5198.2	5.0	RD	Tpf	PP5	1453.6	5196.9	-1.3	3.0	Below Screen
								MP5B	1459.2	5191.3	-6.9	16.2	Below Screen

Note: R-22 Brass Cap Ground Elevation: 6650.5 ft; all measurements are from this elevation; MP = Monitor Port; PP = Pump Port; Monitor Ports shown in bold are instrumented ports





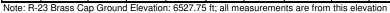
3.27 R-23

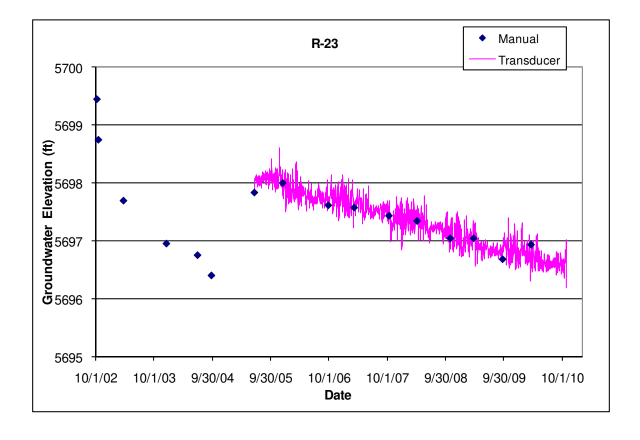
Location: R-23 is located in lower Pajarito Canyon near SR-4 and the eastern LANL boundary.

Completion Type: Single completion at the top of the regional aquifer. The screen straddles the water table.

- Period of Record: Well completed October 2002, transducer installed June 20, 2005, transducer data through 2010.
- Remarks: R-23 was installed to a depth of 886.3 ft, about 60 ft into the regional aquifer. The well is 100% barometrically efficient; the aquifer has no immediate response to atmospheric pressure fluctuations, however, the aquifer has a delayed response to atmospheric pressure. The aquifer at R-23 shows no apparent response to pumping the PM well field or the Buckman well field, but exhibits a steady water level decline of about 0.3 ft/yr.

					R-	23 Const	ruction Info	ormation						
Screen	Screen Top Depth (ft)	Screen Bottom Depth (ft)	Тор	Screen Bottom Elev (ft)	Length	Pump Intake Depth (ft)	Pump Intake Elevation (ft)	Depth to Top of Sump (ft)	Top of Sump Elevation (ft)	Depth to Sump Bottom (ft)	Sump	Sump Volume (L)	Hydro Zone Code	Geo Unit Code
1	816.0	873.2	5711.8	5654.6	57.2	870.7	5657.1	873.2	5654.6	886.3	13.1	41.0	RT	Tsf





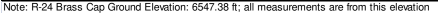
3.28 R-24

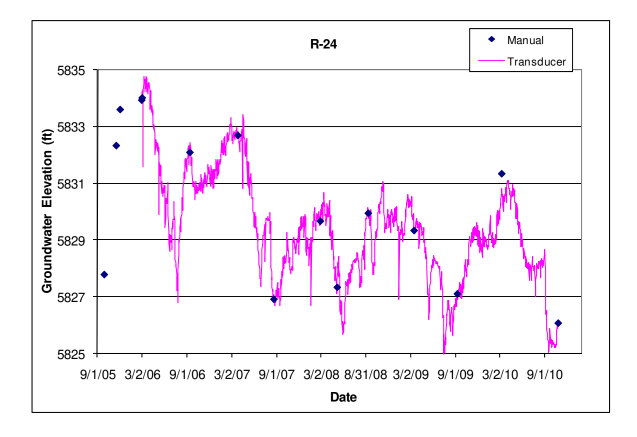
Location: R-24 is located in Bayo Canyon north of the former Bayo Sewage Treatment Plant. Completion Type: Single completion at the top of the regional aquifer. The top of the screen is in a

confined zone about 110 ft below the water table. Period of Record: Well completed September 2005, transducer installed March 1, 2006, data through 2010.

Remarks: R-24 installed to a depth of 861 ft, about 150 ft into the regional aquifer. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations. The aquifer at R-24 responds primarily to pumping at supply well PM-3 located 1.5 mi south in Sandia Canyon, but may also respond to pumping the Guaje well field and supply well O-4.

					R-24 C	onstruct	tion Info	rmation						
		Screen Bottom	Screen	Screen	Screen			Top of Sump			Sump	Sump	Hvdro	Geo
	Depth	Depth		Bottom				Depth	Elev		Length		Zone	Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	825.0	848.0	5722.4	5699.4	23.0	818.7	5728.7	848.0	5699.4	861	13.0	40.7	RT	Tsf

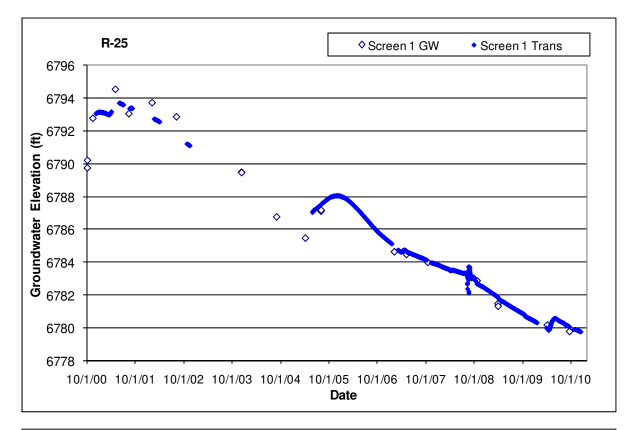


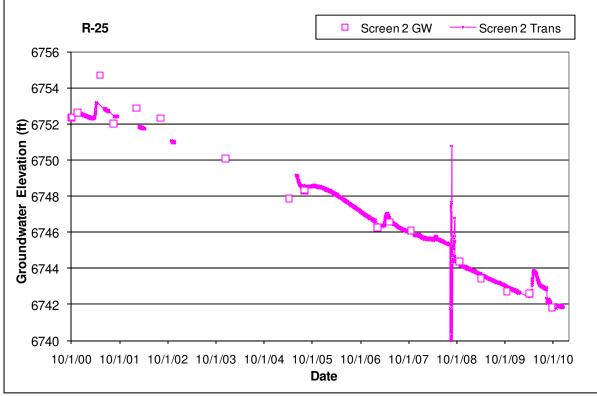


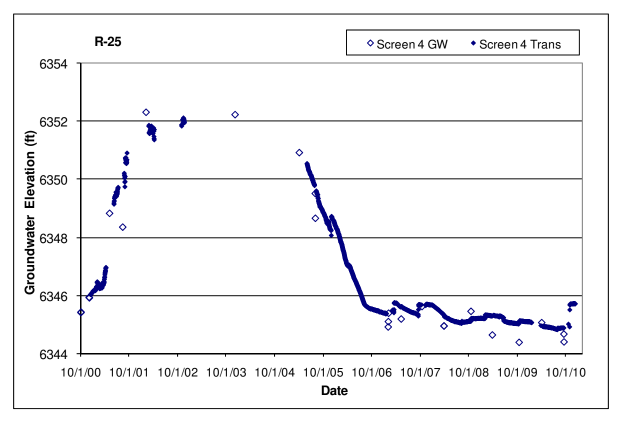
3.29 R-25

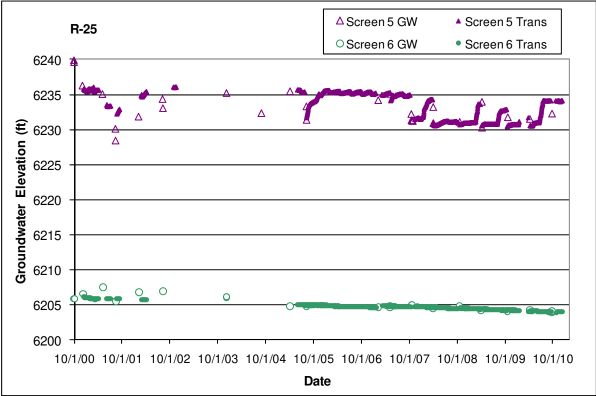
- Location: R-25 is located at TA-16 within the Cañon de Valle watershed. R-25 is about 50 ft east of R-25b, 100 ft east of R-25c, 370 ft south of CdV-16-1(i), and 425 ft southwest of CdV-16-4ip.
- Completion Type: Multiple completion, four screens in intermediate zones, and five screens in the regional aguifer. Screens 3 and 9 were damaged during installation and are not reliable for water level monitoring. Screen 5 straddles the regional water table.
- Period of Record: Westbay[®] installed October 3, 2000, transducers installed February 26, 2001, and between sampling events through 2002. Transducers installed again June 2, 2005; data through 2010.
- Remarks: Recurring problems with the transducer cables from 2001 to 2005 caused loss of data. The transducer cables were rebuilt in 2005. Screens 1 and 2 are in upper intermediate zones. Screen 3 has always been dry; screen 4 appears to be in a separate intermediate zone. The water level at screen 5, the top of the regional aguifer, declines significantly during low flow sampling and recovers slowly. There is no significant response to atmospheric pressure at any of the screens. Intermediate screens 1, 2, and perhaps 4 responded to snowmelt runoff in 2005, 2007, 2008, and 2010; see Appendix D for more information. The regional aguifer screens do not indicate an apparent response to supply well pumping. The intermediate groundwater at screens 1, 2, and 4 and the sump water at screen 3 responded to drilling and installation of adjacent well R-25c (replacement for R-25 screen 3) in August 2008 (LANL September 2008). Screen 2 responded during drilling of nearby well CDV-16-4ip.

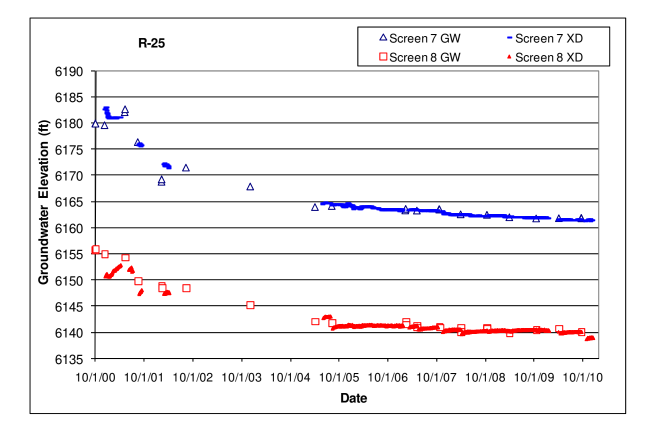
	Screen Top Depth	Screen Bottom Depth	Screen Top	Screen Bottom	Screen Length	Hydro			Port Depth	Informa Port	Distance from Bottom of Screen	Sump Vol above Port	Sump Vol Total	
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	Code	Code	Port	(ft)	Elev (ft)	(ft)	(L)	(L)	Comment
								MP1A	754.8	6761.3				Within Screen
1	737.6	758.4	6778.5	6757.7	20.8	Т	Qbo	PP1	760.1	6756.0	-1.7	4.9		Below Screen
								MP1B	765.8	6750.3	-7.4	21.4	31.9	Below Screen
								MP2A	891.8	6624.3	1.6			Within Screen
2	882.6	893.4	6633.5	6622.7	10.8	Т	Tpf	PP2	897.2	6618.9	-3.8	11.0		Below Screen
								MP2B	902.8	6613.3	-9.4	27.2	37.9	Below Screen
								MP3A	1063.4	6452.7	1.2			Within Screen, screen damage
3	1054.6	1064.6	6461.5	6451.5	10.0	1	Tpf	PP3	1068.8	6447.3	-4.2	12.2		Below Screen
								MP3B	1084.2	6431.9	-19.6	56.8	72.4	Below Screen, sump water
								MP4A	1192.4	6323.7	2.2			Within Screen
4	1184.6	1194.6	6331.5	6321.5	10.0	1	Tpf	PP4	1197.8	6318.3	-3.2	9.3		Below Screen
								MP4B	1203.4	6312.7	-8.8	25.5	36.5	Below Screen
								MP5A	1303.4	6212.7	1.3			Within Screen
5	1294.7	1304.7	6221.4	6211.4	10.0	RT	Tpf	PP5	1308.8	6207.3	-4.1	11.9		Below Screen
								MP5B	1314.4	6201.7	-9.7	28.1	39.1	Below Screen
								MP6A	1406.3	6109.8	8.4			Within Screen
6	1404.7	1414.7	6111.4	6101.4	10.0	RD	Tpf	PP6	1411.7	6104.4	3			Within Screen
								MP6B	1417.3	6098.8	-2.6	7.5	18.5	Below Screen
								MP7A	1606.0	5910.1	8.7			Within Screen
7	1604.7	1614.7	5911.4	5901.4	10.0	RD	Tpf	PP7	1611.4	5904.7	3.3			Within Screen
								MP7B	1617.1	5899.0	-2.4	7.0		Below Screen
								MP8A	1796.0	5720.1	8.7			Within Screen
8	1794.7	1804.7	5721.4	5711.4	10.0	RD	Tpf	PP8	1801.4	5714.7	3.3			Within Screen
								MP8B	1807.0	5709.1	-2.3	6.7	17.4	Below Screen
9	1894.7	1904.7	5621.4	5611.4	10.0	RD	Tpf	MP9	1825.1	5691.0	79.6			Screen 9 blocked by sediment
				tion: 7516 t; Monitor	,									











3.30 R-26

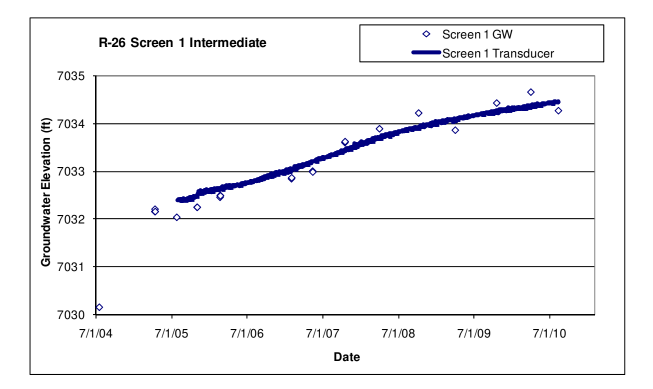
Location: R-26 is located at the western LANL boundary near Cañon de Valle.

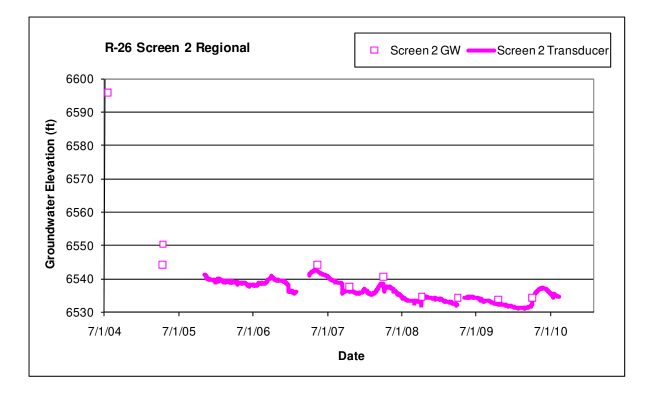
Completion Type: Multiple completion, screen 1 is in an intermediate zone, and screen 2 is within the regional aquifer. The top of screen 2 is about 319 ft below the regional water table.

- Period of Record: Westbay[®] installed July 18, 2004, transducers installed July 29, 2005, transducer data to August 13, 2010, when the transducers were removed in preparation for removal of the Westbay[®] system. When the Westbay[®] removal was delayed, the transducers were reinstalled December 16, 2010.
- Remarks: Screen 2 is in a tight zone and/or improperly completed zone. Sampling attempts at MP2A caused plugging of the port and sampler with bentonite; the transducers were installed in the B ports on November 3, 2005; water level data from screen 2 at port MP2B appear valid with some questions as to validity pending additional data and review. There is no apparent response to supply well pumping at R-26.

					R-26 Cor	nstructi	on and	Port Inf	ormatior	ו			
Screen	Screen Top Depth (ft)	Screen Bottom Depth (ft)	Screen Top Elev (ft)	Screen Bottom Elev (ft)	Screen Length (ft)	,	Geo Unit Code	Port	Port Depth (ft)	Port Elevation (ft)	Distance from Bottom of Screen (ft)	Sump Volume (L)	Comment
								MP1A	659.3	6982.4	10.6		Within Screen
1	651.8	669.9	6989.9	6971.8	18.1	1	Qct	PP1	664.7	6977.0	5.2		Within Screen
								MP1B	670.3	6971.4	-0.4	0.8	Below Screen
								MP2A	1427.0	6214.7	18.0		Within Screen
2	1421.8	1445.0	6219.9	6196.7	23.2	RT	Тр	PP2	1432.4	6209.3	12.6		Within Screen
								MP2B	1438	6203.7	7.0		Within Screen

Note: R-26 Brass Cap Ground Elevation: 7641.69 ft; all measurements are from this elevation; MP = Monitor Port; PP = Pump Port; Monitor Ports shown in bold are instrumented ports



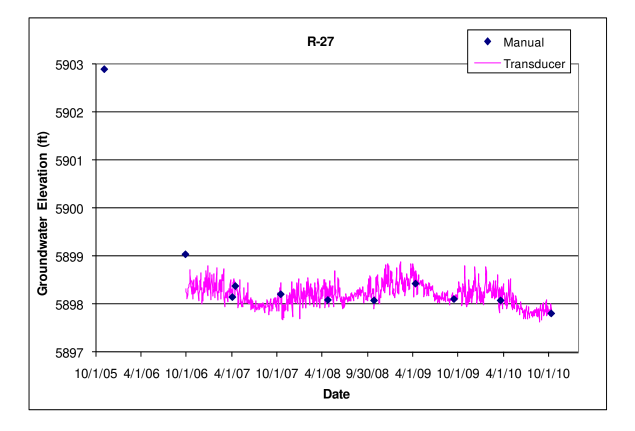


3.31 R-27

- Location: R-27 is located in middle Water Canyon about 0.35 mi north of DT-10 and about 0.75 mi south of R-19.
- Completion Type: Single completion at the top of the regional aquifer in Puye fanglomerates. The top of the screen is about 36 ft below the water table.
- Period of Record: Well completed November 2005, transducer installed September 29, 2006, transducer data through 2010.
- Remarks: R-27 is installed to a depth of 878.7 ft, about 60 ft into the regional aquifer. The well is 100% barometrically efficient; the aquifer does not show a response to atmospheric pressure fluctuations. The aquifer at R-27 may show a small seasonal response to supply well pumping at PM-2, but the general water level trend does not correlate with supply well pumping.

					R	-27 Cons	struction In	formatior	ı						
	Screen Screen Screen Pump Pump Depth to Top of Depth to														
	Тор	Bottom	Тор	Screen	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	Hydro	Geo	
	Depth	Depth	Elev	Bottom	Length	Depth	Elevation	Sump	Elevation	Bottom	Length	Volume	Zone	Unit	
Screen	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code	
1	852.0	875.0	5861.7	5838.7	23.0	847	5866.7	875.0	5838.7	878.7	3.7	11.6	RT	Tpf	

Note: Brass Cap Ground Elevation: 6713.72 ft; all measurements are from this elevation

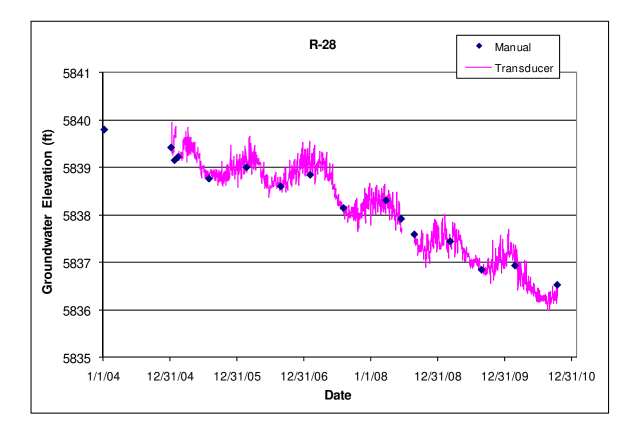


3.32 R-28

- Location: R-28 is located in middle/lower Mortandad Canyon between and about 1300 ft from both R-42 and R-45 and about 1300 ft north of R-50.
- Completion Type: Single completion at the top of the regional aquifer. The top of the screen is about 43 ft below the water table.
- Period of Record: Well completed December 2003, transducer installed January 7, 2005, data through 2010.
- Remarks: R-28 installed to a depth of 980.3 ft, about 100 ft into the regional aquifer. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations. R-28 exhibits a seasonal response to supply well pumping and responds primarily to pumping at PM-4 and PM-2 and possibly to PM-5, but apparently does not respond significantly to pumping at nearby supply well PM-3.

						R-28 Con	struction I	nformatio	n						
	Screen Screen Pump Pump Depth to Top of Depth to														
	Тор	Bottom	Screen	Screen	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	Hydro	Geo	
	Depth	Depth	Тор	Bottom	Length	Depth	Elevation	Sump	Elevation	Bottom	Length	Volume	Zone	Unit	
Scre	en (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code	
1	934.3	958.1	5794.3	5770.5	23.8	929.6	5799.0	958.1	5770.5	980.3	22.2	68.2	RT	Tpf	

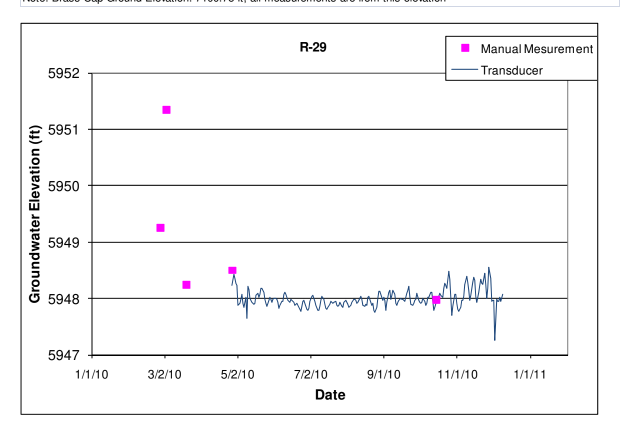
Note: R-28 Brass Cap Ground Elevation: 6728.61 ft; all measurements are from this elevation



3.33 R-29

- Location: R-29 is located at TA-49 east of MDA AB and about 0.3 mi northeast of Test Well DT-5A and 0.3 mi north of R-30.
- Completion Type: Single completion at the top of the regional aquifer. The top of the screen is about 17 ft below the water table.
- Period of Record: Well completed March 12, 2010, transducer installed April 28, 2010, data through 2010.
- Remarks: R-29 installed to a depth of 1191.8 ft, about 39 ft into the regional aquifer. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations. The tested specific capacity of R-29 was 0.62 gpm/ft.

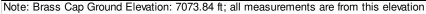
					R-29 Co	onstructi	on Infor	mation					
		Screen Bottom Depth	Screen		Screen Length		Pump Intake Elev	Depth to Sump Bottom		Sump Length	Sump Vol	Hydro Zone	Geo Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(gal)	Code	Code
1	1170.0	1180.0	5930.8	5920.8	10.0	1187.4	5913.4	1191.8	5909.0	11.8	12.0	RT	Tpf
Note: Br	ass Cap	Ground I	Elevation:	7100.75	ft; all me	asureme	nts are fr	rom this e	levation				

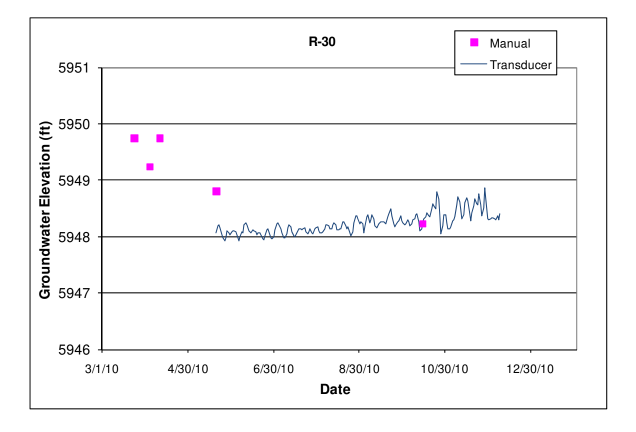


3.34 R-30

- Location: R-30 is located at TA-49 east of MDA AB and about 0.25 mi southeast of Test Well DT-5A and 0.3 mi south of R-29.
- Completion Type: Single completion at the top of the regional aquifer. The top of the screen is about 14 ft below the water table.
- Period of Record: Well completed April 03, 2010, transducer installed May 21, 2010, data through 2010.
- Remarks: R-30 installed to a depth of 1171.8 ft, about 46 ft into the regional aquifer. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations. The tested specific capacity of R-30 was 2.04 gpm/ft.

					R-30 Co	nstructio	on Inforr	nation							
	Screen Screen Top Bottom Screen Screen Screen Screen Intake Intake Bottom Bottom Sump Sump Hydro Geo Depth Depth Top Bottom Length Depth Elev Depth of Well Length Vol Zone Unit														
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(gal)	Code	Code		
1	1140.0	1160.9	5933.8	5912.9	20.9	1168.0	5905.8	1171.8	5902.0	10.9	11.1	RT	Tpf		
Noto: Br			levation:					-					.		





3.35 R-31

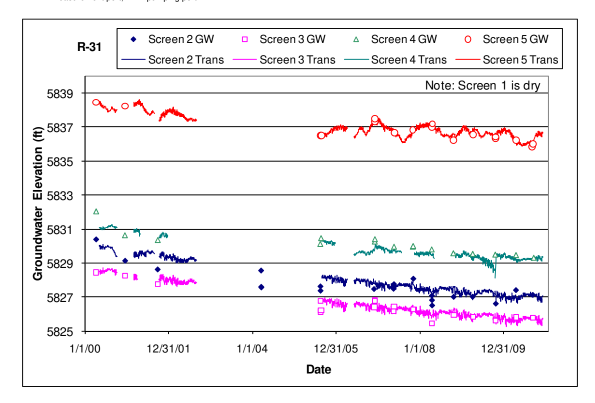
Location: R-31 is located in the southern part of LANL in the north Ancho Canyon tributary. Completion Type: Multiple completion, one screen in an intermediate zone, and four screens in the

regional aquifer. The intermediate screen 1 has been dry since Westbay[®] installation. Period of Record: Westbay[®] installed April 7, 2000, transducers installed May 4, 2000, transducer data through 2010.

Remarks: Screen 5 has the highest head values, followed by screen 4 and screen 2; screen 3 has the lowest head values. Port MP2A was dry after Westbay[®] installation; port MP2B is used to collect samples and groundwater level data. Screens 2 and 3 have 80% and 100% response to atmospheric pressure fluctuations, respectively, while screens 3 and 4 have about 45% response. Screens 4 and 5 show seasonal responses to supply well pumping that coincide with the non-pumping water levels at PM-2.

					R-31	Constr	uction	and Po	rt Inform	ation			
Screen	Screen Top Depth (ft)	Screen Bottom Depth (ft)	Screen Top Elev (ft)	Screen Bottom Elev (ft)	Screen Length (ft)		Unit	Port	Port Depth (ft)	Port Elev (ft)	Distance from Bottom of Screen (ft)	Sump Volume (L)	Comment
								MP1A	453.8	5908.7	0.6		Screen dry
1	439.1	454.4	5923.4	5908.1	15.3	I	Tb4	PP1	459.2	5903.3	-4.8	13.9	Below screen
								MP1B	464.8	5897.7	-10.4	30.1	Below screen
								MP2A	532.2	5830.3	13.5		Within screen, port dry
2	515.0	545.7	5847.5	5816.8	30.7	RT	Tb4	MP2B	542.5	5820.0	3.2		Within screen
2	515.0	545.7	5047.5	3010.0	50.7	111	104	PP2	547.9				Below screen
								MP2C	553.5	5809.0	-7.8	22.6	Below screen
								MP3A	670.3	5692.2	6.0		Within screen
3	666.3	676.3	5696.2	5686.2	10.0	RD	Tb4	PP3	675.6	5686.9	0.7		Within screen
								MP3B	681.3	5681.2	-5.0	14.5	Below screen
								MP4A	830.9	5531.6	5.7		Within screen
4	826.6	836.6	5535.9	5525.9	10.0	RD	Tpt	PP4	836.3	5526.2	0.3		Within screen
								MP4B	841.9	5520.6	-5.3	15.3	Below screen
								MP5A	1011.3	5351.2	5.8		Within screen
5	1007.1	1017.1	5355.4	5345.4	10.0	RD	Tpt	PP5	1016.7	5345.8	0.4		Within screen
								MP5B	1022.3	5340.2	-5.2	15.1	Below screen

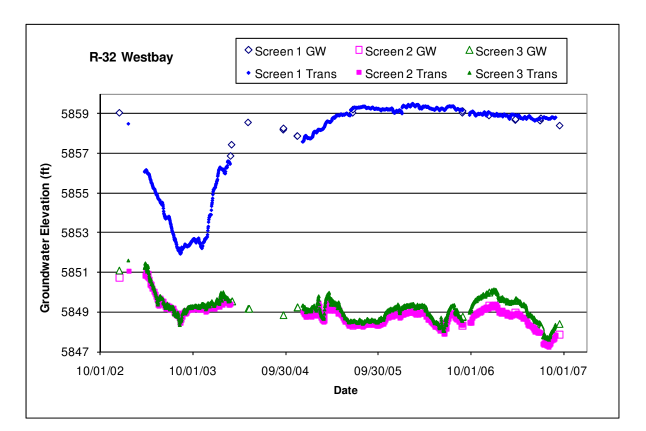
Brass Cap Elevation: 6362.5 ft; all measurements are from this elevation; MP = measurement port; PP = pumping port

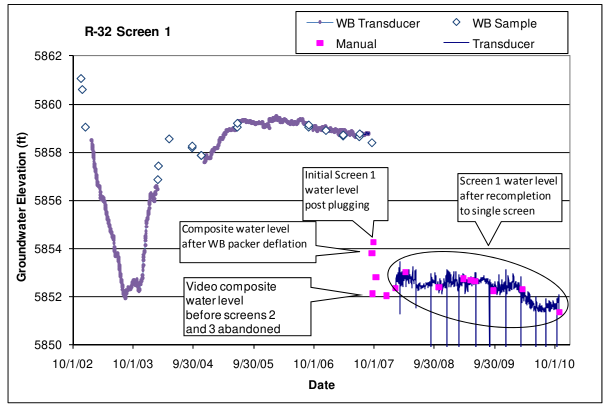


3.36 R-32

- Location: R-32 is located in lower Pajarito Canyon about 1 mi east of supply well PM-2 and south of TA-54 between MDA L and MDA G. R-32 is about 0.25 mi south of R-56.
- Completion Type: Multiple completion, three screens in the regional aquifer until September 2007 when screens 2 and 3 were plugged and abandoned. Screen 1 is about 90 ft below the water table.
- Period of Record: Westbay[®] installed December 14, 2002, transducers installed January 21, 2003, transducer data through August 2007. The Westbay[®] system was removed on September 18, 2007, and the well was rehabilitated to a single completion well at screen 1 in September 2007. A submersible pump was installed in November 2007 and a transducer was installed at screen 1 in February 2008; transducer data through 2010.
- Remarks: Screens 2 and 3 had nearly identical head values and responded to pumping supply wells PM-2 and PM-4. Screen 1 apparently responded to long-term pumping of PM-4 in 2003, but vaguely to test pumping PM-2 in 2004 and PM-4 in 2005. Screens 2 and 3 responded to the PM-2 aquifer test in January 2003 (McLin 2005), to the PM-4 aquifer test in January 2005 (McLin 2006), and to PM-4 pumping in June 2006 and July 2007.

					R	-32 Con	struction	Informati	on					
Screen	Screen Top Depth (ft)	Screen Bottom Depth (ft)		Screen Bottom Elev (ft)	Length		Pump	Depth to Top of Sump (ft)	Top of Sump Elev (ft)	Sump Bottom Depth (ft)	Sump Length (ft)			Geo Unit Code
1	867.5	875.2	5770.1	5762.4	7.7	858.6	5779.0	875.2	5762.4	893.6	18.4	57.5	RT	Tb4
2	931.8	934.9	5705.8	5702.7	3.1		Sc	een plug	ged and a	bandone	d Sept 20	07	RD	Tpf
3	972.9	980.6	5657.0	5657.0	7.7		Sc	een plug	ged and a	bandone	d Sept 20	07	RD	Tpf
Note: R-	32 Brass	Cap Gro	und Eleva	ation: 663	7.63 ft; a	ll measu	irements a	are from th	is elevatior	1				



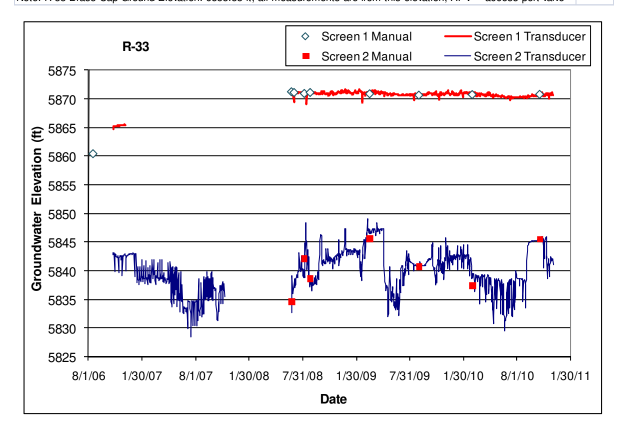


3.37 R-33

Location: R-33 is located in lower Ten Site Canyon about 1500 ft northeast of supply well PM-5. Completion Type: Dual screen completion in the regional aquifer.

- Period of Record: Well completed October 2004, transducers installed February 2005 but equipment problems hindered data collection. Transducers calibrated and the packer inflated in August 2006 and again in October 2006 with nitrogen bottle to maintain packer pressure. Water level data for screen 2 from October 24, 2006, to November 8, 2007; data for screen 1 ended December 5, 2006. New sampling system and transducers installed July 2008; water level data through 2010.
- Remarks: R-33 screen 1 installed about 12 ft below the regional water table at a depth of 1018.5 ft, and screen 2 within the regional aquifer to a depth of 1126 ft, about 140 ft into the regional aquifer. Transducer equipment problems occurred from February 2005 until October 2006 when transducers and packer equipment became operational. The original transducer equipment was removed from the well on November 8, 2007, in preparation for removing the Barcad sampling system from the well. A dual valve Baski sampling system was installed July 2008 (LANL August 2008). The water level at screen 2 responds primarily to pumping of supply well PM-5 but also to pumping at PM-4.

				R-33	Constru	uction I	nformatio	on					
Top Depth	Bottom Depth	Screen Top	Bottom	Length	Depth	Elev	Packer Depth	Packer Elev	Bottom Depth	Length	Vol	Zone	Geo Unit Code
	、 ,	()	()	17	• •						· ·		Трр
1112.4	1122.3	5740.9	5731.0	9.9	1110.8	5742.6	1078.9	5774.5	1126.0	3.7	3.1	RD	Трр
	Top Depth (ft) 995.5	Top Bottom Depth Depth (ft) (ft) 995.5 1018.5	Depth Depth Top (ft) (ft) Elev (ft) 995.5 1018.5 5857.8	Top Depth Bottom Depth Screen Top Elev (ft) Screen Bottom (ft) (ft) Elev (ft) Elev (ft) 995.5 1018.5 5857.8 5834.8	Screen Top DepthScreen DepthScreen Top Top Elev (ft)Screen Bottom Elev (ft)Screen Length (ft)995.51018.55857.85834.823.0	Screen Top DepthScreen ScreenScreen ScreenAPV Intake BottomDepth (ft)Top (ft)Bottom Elev (ft)Screen Bottom Elev (ft)Creen (ft)995.51018.55857.85834.823.01067.0	Screen Top DepthScreen ScreenScreen ScreenScreen ScreenAPV IntakeAPV IntakeDepth (ft)Depth (ft)Top Elev (ft)Screen Bottom Elev (ft)Screen (ft)Depth (ft)Elev (ft)995.51018.55857.85834.823.01067.05786.3	Screen Top DepthScreen TopScreen Top TopScreen BottomScreen BottomScreen BottomScreen LengthAPV IntakeTop/ Bottom(ft)(ft)Top (ft)Bottom Elev (ft)Screen (ft)Scr	Screen Screen Screen Screen Screen APV APV Bottom Bottom Top Bottom Screen Screen Screen Intake Intake Packer Packer Depth Top Bottom Length Depth Elev Depth Elev (ft) (ft) Elev (ft) (ft) (ft) (ft) (ft) 995.5 1018.5 5857.8 5834.8 23.0 1067.0 5786.3 1074.6 5778.8	Screen Top BottomScreen ScreenScreen ScreenScreen ScreenScreen ScreenAPV IntakeTop/ APV IntakeTop/ BottomTop/ BottomSumpDepth (ft)Depth (ft)Top (ft)Bottom Elev (ft)Screen (ft)	Screen Top DepthScreen TopScreen Top BottomScreen BottomScreen ScreenScreen Length (ft)APV IntakeTop/ Bottom IntakeTop/ Bottom PackerTop/ BottomSump Sump Length Length (ft)Top/ IntakeTop/ BottomSump BottomSump Length(ft)(ft)Elev (ft)Elev (ft)(ft)(ft)(ft)(ft)(ft)Length995.51018.55857.85834.823.01067.05786.31074.65778.81074.656.1	Screen Top DepthScreen TopScreen ScreenScreen ScreenScreen ScreenAPV IntakeTop/ BottomTop/ BottomTop/ BottomSump SumpDepth (ft)Depth (ft)Top Elev (ft)Screen Elev (ft)Screen (f	Screen Top BottomScreen TopScreen ScreenScreen ScreenScreen ScreenAPV ScreenTop/ APV IntakeTop/ BottomTop/ BottomSump BottomSump SumpSump HydroDepth (ft)Top (ft)Top Elev (ft)Bottom (ft)Screen (ft)Screen (ft)Screen (ft)Creen (ft)APV IntakeAPV PackerBottom PackerSump PackerSump DepthSump LengthHydro Zone (ft)(ft) 995.51018.55857.85834.823.01067.05786.31074.65778.81074.656.146.3RT



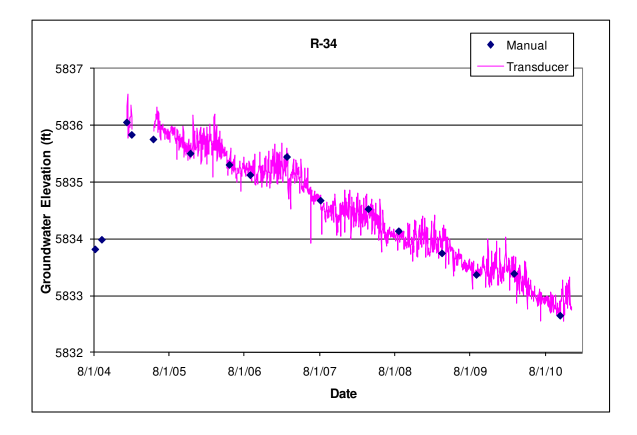
3.38 R-34

Location: R-34 is located in Cedro Canyon on San Ildefonso land east of LANL.

- Completion Type: Single completion in the regional aquifer. The top of the screen is about 90 ft below the water table.
- Period of Record: Well completed August 2004, transducer installed January 2005, water level data through 2010.
- Remarks: R-34 installed at the top of the regional aquifer at a depth of 920.7 ft, about 110 ft into the regional aquifer. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations. R-34 exhibits a seasonal response to supply well pumping but does not indicate a response to any specific supply well. The average annual water decline has been about 0.55 ft/yr.

					R-3	4 Consti	ruction l	nformatio	n					
	Screen Screen Screen Screen Core Pump Pump Pump Depth to Top of Depth to Core Depth to													
	Тор	Bottom	· •	Bottom		Intake	Intake	of	Sump	Sump	Sump		Hydro	
	Depth	Depth	Elev	Elev	Length	Depth	Elev	Sump	Elev	Bottom	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	883.7	906.6	5746.3	5723.4	22.9	881.6	5748.4	906.6	5723.4	920.7	14.1	44.1	RT	Трр

Note: R-34 Brass Cap Ground Elevation: 6629.99 ft; all measurements are from this elevation



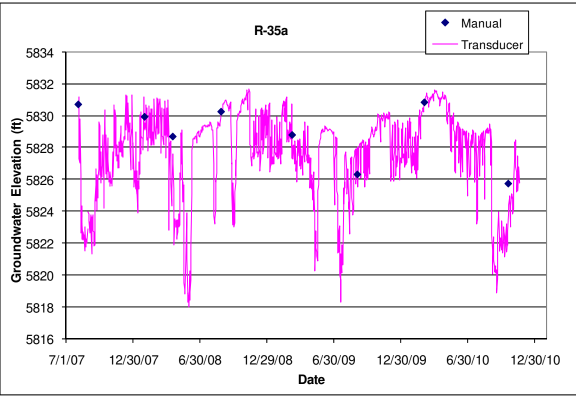
3.39 R-35a

Location: R-35a is located in Sandia Canyon about 340 ft southwest of supply well PM-3. Completion Type: Single completion in the regional aquifer. The top of the screen is about 220 ft

- below the water table at the same elevation as the top of the PM-3 screen. Period of Record: Well completed June 2007, transducer installed August 3, 2007; water level data through 2010.
- Remarks: R-35a installed at a depth of 1082.2 ft, about 290 ft into the regional aquifer. R-35a responds primarily to pumping supply well PM-3, about 3 to 4 ft daily, but also shows a response to pumping supply well O-4. When the well was completed, the static water level at R-35a was about 7 ft lower than nearby monitoring well R-35b, which is screened at the top of the aquifer.

					R-35	5a Const	ruction I	nformatio	n						
	Screen Screen Pump Pump Depth to Top of Depth to														
	Тор	Bottom	Screen	Screen	Screen	Intake		•	Sump	Sump	Sump	Sump	Hydro	Geo	
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Sump	Elev	Bottom	Length	Volume	Zone	Unit	
Scree	n (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code	
1	1013.1	1062.2	5610.0	5560.9	49.1	998.3	5624.8	1062.2	5560.9	1086.2	24.0	75.1	RD	Tsfu	

Note: Brass Cap Ground Elevation: 6623.06 ft; all measurements are from this elevation



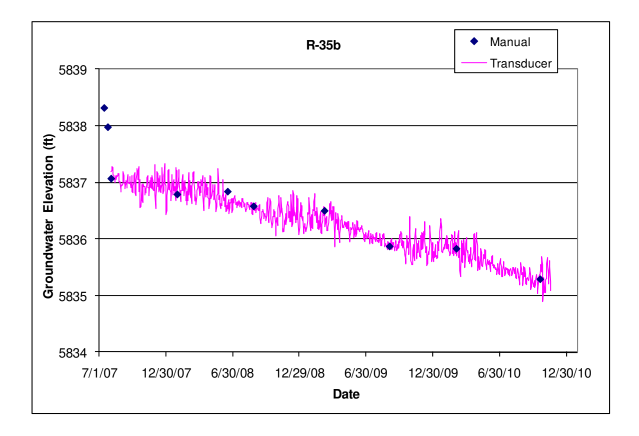
Note: Hydrograph shows mean daily values

3.40 R-35b

- Location: R-35b is located in Sandia Canyon about 90 ft west of R-35a and about 400 ft southwest of supply well PM-3.
- Completion Type: Single completion at the top of the regional aquifer. The top of the screen was about 37 ft below the water table when the well was installed.
- Period of Record: Well completed July 2007, transducer installed August 3, 2007; water level data through 2010.
- Remarks: R-35b installed near the top of the regional aquifer at a depth of 872.2 ft, about 80 ft into the regional aquifer. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations. R-35b does not indicate a response to pumping of nearby well PM-3 or to any specific supply well, but indicates a relatively continual decline of about 0.5 ft/yr in response to supply well pumping.

					R-3	5b Const	ruction	Informatio	n					
	Screen	Screen				Pump	Pump	Depth to	Top of	Depth to				
	Тор	Bottom	Screen	Screen	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	Hydro	Geo
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Sump	Elev	Bottom	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	825.4	848.5	5799.8	5776.7	23.1	832.7	5792.5	848.5	5776.7	872.2	23.7	74.1	RT	Tpf

Note: Brass Cap Ground Elevation: 6625.21 ft; all measurements are from this elevation



3.41 R-36

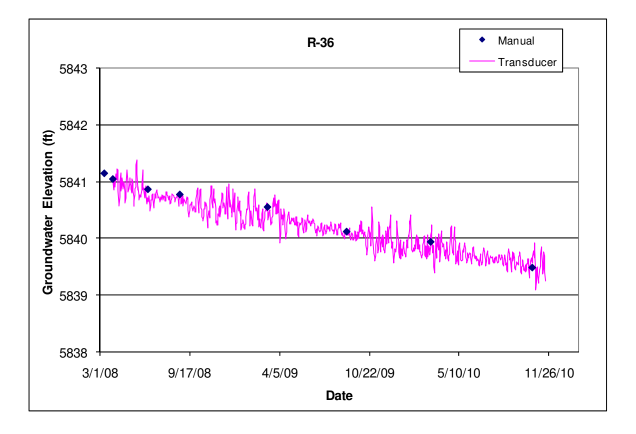
Location: R-36 is located in lower Sandia Canyon about 2200 ft southeast of supply well PM-3. Completion Type: Single completion at the top of the regional aquifer.

Period of Record: Well completed February 2008, transducer installed March 31, 2008; water level data through 2010.

Remarks: R-36 installed near the top of the regional aquifer to a depth of 803.7 ft; top of screen is about 17 ft below the regional water table. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations. Available water level data indicate that R-36 does not appear to respond to supply well pumping at nearby wells PM-1 and PM-3, but indicate a relatively continual decline of about 0.5 ft/yr in response to supply well pumping.

						R-:	36 Const	ruction	Informatio	n					
	Screen Screen Screen Screen Pump Pump Depth to Top of Depth to														
		Тор	Bottom	Тор	Bottom	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	Hydro	Geo
		Depth	Depth	Elev	Elev	Length	Depth	Elev	Sump	Elev	Bottom	Length	Volume	Zone	Unit
Sci	reen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
	1	766.9	789.9	5824.5	5801.5	23.0	764.5	5826.9	789.9	5801.5	803.7	13.8	43.2	RT	Tsfu

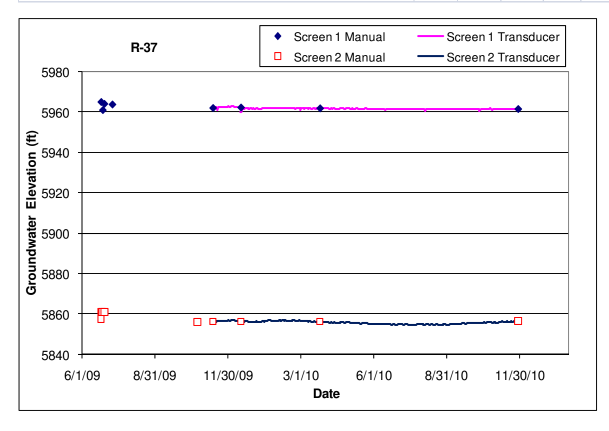
Note: Brass Cap Ground Elevation: 6591.37 ft; all measurements are from this elevation

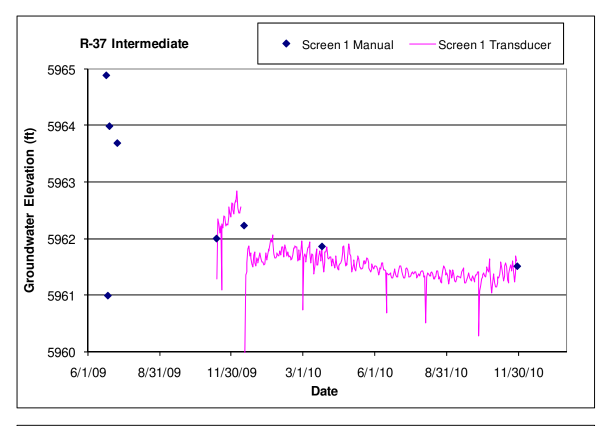


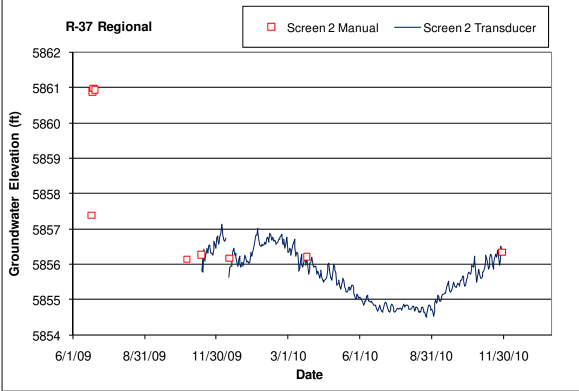
3.42 R-37

- Location: R-37 is located at TA-54 on an unnamed mesa between Cañada del Buey and the south fork of Cañada del Buey. R-37 is about 3000 ft southeast of supply well PM-4, 2500 ft northeast of supply well PM-2, and about 1100 ft east of MDA J.
- Completion Type: Dual completion in a perched intermediate zone and in the top of the regional aquifer. A Baski dual pump sampling system was installed on November 11, 2009, but due to a problem with the Bennett pump, the system was removed on December 14, 2009, and reinstalled on December 16, 2009.
- Period of Record: Well completed June 2009, transducers installed November 12, 2009, and again on December 17, 2009; water level data through 2010.
- Remarks: The top of screen 2 is about 12 ft below the regional water table. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations. The regional aquifer at R-37 screen 2 responds to supply well pumping at nearby well PM-4.

R-37 Construction Information													
	Screen Top Depth	Screen Bottom Depth			Screen Length	Pump Intake Depth	Pump		Depth to bottom of	Sump Length	Bottom Well Elev	Hydro Zone	Geo Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	Packer	(ft)	(ft)	Code	Code
1	929.3	950.0	5941.3	5920.6	20.7	948.9	5921.7	959.3	NA	9.3	5911.3	I	Tpf
2	1026.0	1046.6	5844.6	5824.0	20.6	1055.9	5814.7	1068.8	964.1	22.2	5801.8	RT	Tpf
Note: Br	Note: Brass Cap Elevation: 6870.59 ft; all measurements are from this elevation												







3.43 R-38

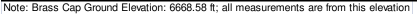
Location: R-38 is located in middle Cañada del Buey northeast of MDA L and about 960 ft northeast of R-53.

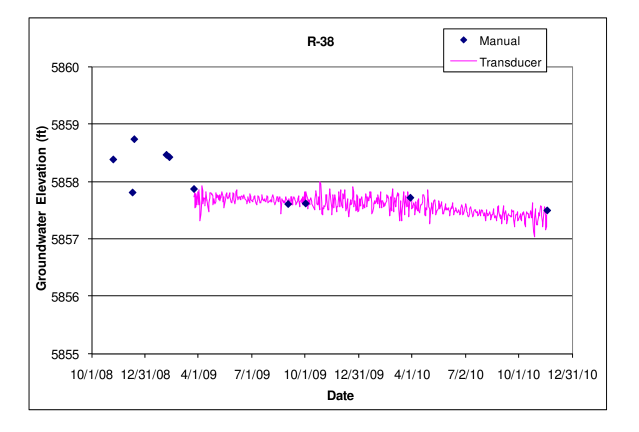
Completion Type: Single completion at the top of the regional aquifer in Cerros del Rio basalt.

Period of Record: Well completed December 2008, transducer installed March 25, 2009; data through 2010.

Remarks: R-38 installed near the top of the regional aquifer to a depth of 853 ft; top of screen is about 10 ft below the regional water table. The well is 100% barometrically efficient; however, the aquifer has a delayed response to atmospheric pressure fluctuations. Available data indicate that R-38 shows a small response to pumping at supply well PM-4.

R-38 Construction Information														
	Screen	Screen	Screen	Screen		Pump	Pump	Top of	Top of	Bottom				
		Bottom						Sump	Sump		Sump	Sump	Hydro	Geo
	Depth	Depth	Elev	Elev	Length	Depth	Elev	Depth	Elev	Depth	Length	Vol	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	821.2	831.2	5847.4	5837.4	10.0	818.5	5850.1	831.2	5837.4	853.0	21.8	84.2	RT	Tb4

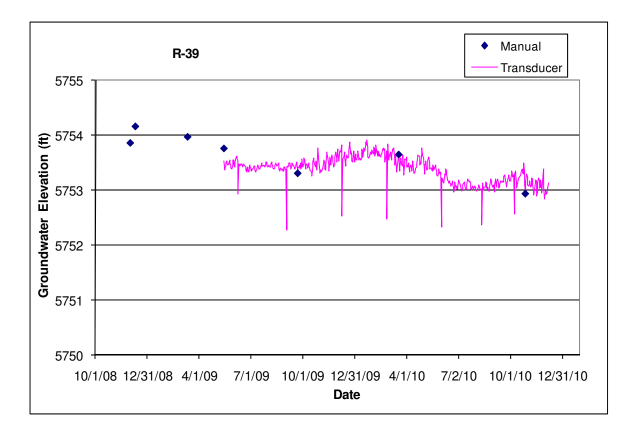




3.44 R-39

- Location: R-39 is located in lower Pajarito Canyon southeast and downgradient of TA-54 MDA G. R-38 is about 700 ft southwest of monitoring well R-22, 850 ft south of R-57, and 1100 ft east of R-49.
- Completion Type: Single completion at the top of the regional aquifer in Cerros del Rio basalt.
- Period of Record: Well completed December 2008. Transducer installed May 15, 2009; data through 2010.
- Remarks: R-39 installed near the top of the regional aquifer to a depth of 875.6 ft; top of the screen is about 30 ft below the regional water table. The well is 80% barometrically efficient; the aquifer indicates a partial response to atmospheric pressure fluctuations. The R-39 screen overlaps the lower 4 ft of R-57 screen 1 and is 36 ft above R-57 screen 2; R-39 water level is 5 ft lower than R-57 screen 1 and 3 ft higher than R-57 screen 2. The groundwater at R-39 responded during drilling R-57 and responds to pumping R-57 screen 2. The water level at R-39 is about 2 ft higher than at R-49 screen 2, which shows similar responses to R-57 screen 2 pumping.

					R-39	9 Constr	ruction I	nformati	on					
	Screen Top Depth	Bottom Depth	Top Elev	Bottom Elev	Screen Length	Intake Depth	Elev	of Sump	Sump Elev		Sump Length	Volume		Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	859.0	869.0	5721.8	5711.8	10.0	858.8	5722.1	869.0	5711.8	875.6	6.5	25.3	RT	Tb4
Note: Br	ass Cap	Ground E	Elevation:	6580.86	ft; all me	asurem	ents are	from this	elevatior	1				

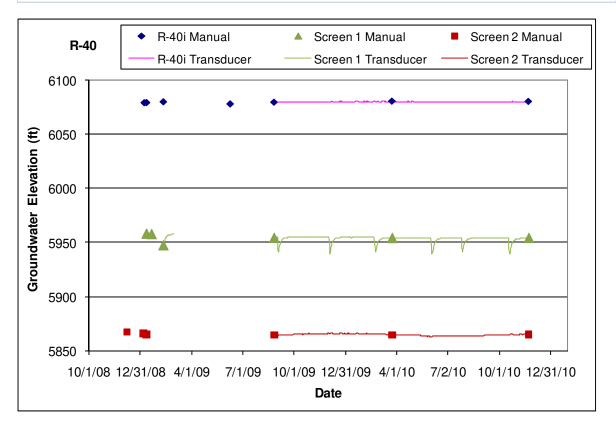


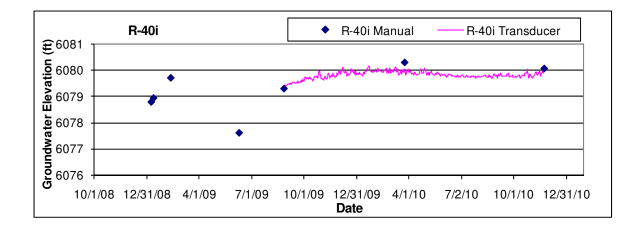
3.45 R-40

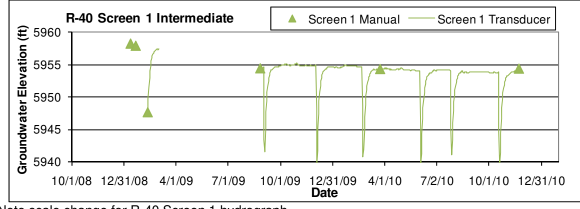
- Location: R-40 is located in lower Pajarito Canyon east of TA-18, 400 ft north of supply well PM-2 and about 0.25 mi south of MDA J.
- Completion Type: Three screens in two piezometers; one intermediate 3-in.-ID PVC piezometer screen (R-40i) and two 5-in.-ID stainless steel screens (R-40) with the upper screen in an intermediate zone and the lower screen at the top of the regional aquifer.
- Period of Record: Well completed January 2009. Transducers installed at all three screens August 27, 2009; data through 2010. A temporary transducer was installed at the R-40 upper screen from February 11 to March 3, 2009, to monitor the slow recovery of the lower intermediate zone after attempting an aquifer test.
- Remarks: Screen R-40i and the upper R-40 screen are completed in intermediate perched zones within the Cerros del Rio basalt. The lower R-40 screen is installed in Puve fanglomerates near the top of the regional aquifer to a depth of 895 ft; the lower R-40 screen straddles the regional water table. The regional aquifer indicates a response to pumping supply wells PM-2 and PM-4.

					F	R-40 and	R-40i C	construct	ion Info	rmation					
										Depth					
								Depth		to					
	Screen	Screen	Screen	Screen		Pump	Pump	to Top	Top of	Packer					
	Тор	Bottom	Тор	Bottom	Screen	Intake	Intake	of	Sump	/ Sump	Sump	Sump	Hydro	Geo	
	Depth	Depth	Elev	Elev	Length	Depth	Elev	Sump	Elev	Bottom	Length	Vol	Zone	Unit	
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code	Comment
R-40i	649.7	669.0	6069.5	6050.2	19.3	669.0	6050.2	669.0	6050.2	674.6	5.6	7.8	Ι	Tb4	3" ID PVC Casing
1	751.6	785.1	5967.6	5934.1	33.5	778.0	5941.2	785.1	5934.1	794.1	9.0	34.8	Ι	Tb4	5" ID SS Casing
2	849.3	870.0	5869.9	5849.2	20.7	871.0	5848.2	870.0	5849.2	895.0	25.0	96.5	RT	Tpf	5" ID SS Casing

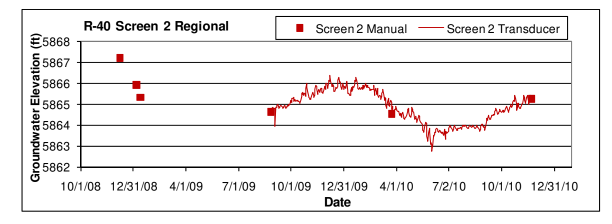
Note: Brass Cap Ground Elevation: 6719.24 ft; all measurements are from this elevation







Note scale change for R-40 Screen 1 hydrograph

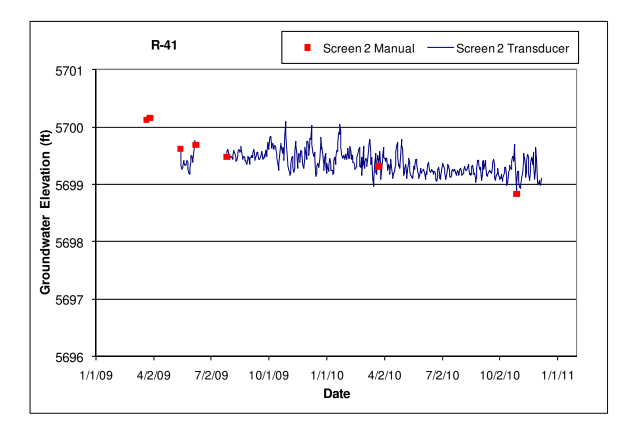


3.46 R-41

Location: R-41 is located about 100 ft east of MDA G at TA-54 and about 420 ft northeast of R-57 and 650 ft north of monitoring well R-22.

- Completion Type: Dual completion in a dry zone and at the top of the regional aquifer in Santa Fe Group sediments.
- Period of Record: Well completed March 2009. Temporary transducer installed from May 15 to June 8, 2009. Dedicated transducer installed July 27, 2009; data through 2010.
- Remarks: Screen 1 has been dry since installation. Screen 2 is installed near the top of the regional aquifer to a depth of 997.1 ft; the top of the screen is about 4 ft below the regional water table. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuation. The water level at R-41 is about 60 ft lower than at R-22 screen 1 and R-57 screen 1 and about 50 ft lower than at R-57 screen 2. The R-41 water level is similar to the water level at R-22 screen 3. The aquifer at R-41 showed no apparent response to pumping at nearby well R-57. Available data do not indicate a response at R-41 to supply well pumping.

					R-4	1 Constru	uction In	formatio	n					
Screen	Depth	Bottom Depth	Screen Top	Screen Bottom Elev (ft)	Length	Pump Intake Depth (ft)	Pump Intake Elev (ft)	Depth to Top of Packer/ Sump (ft)		Bottom	Sump Length (ft)	Sump Vol (gal.)	Hydro Zone Code	Unit
Juleen		. ,	. ,	()	()				. ,			(guii)	oouc	
1	928.0	937.7	5732.5	5722.8	9.7	NA	NA	944.8	5715.7	944.8	7.1	7.2	I	Tsf
2	965.3	975.0	5695.2	5685.5	9.7	978.5	5682.0	975.0	5685.5	997.1	22.1	22.5	RT	Tsf



3.47 R-42

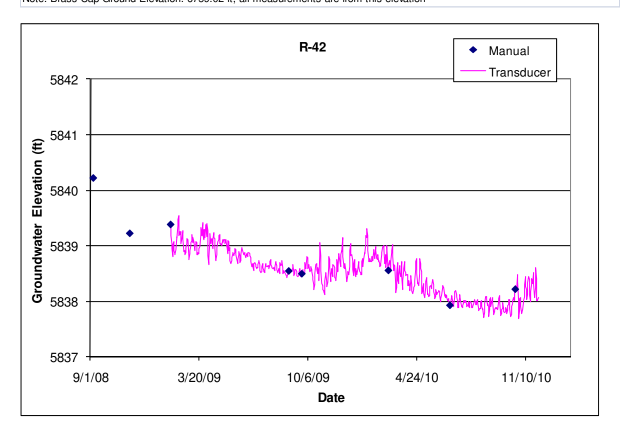
Location: R-42 is located in lower Mortandad Canyon between R-15 and R-28. R-42 is about 970 ft southeast of R-43 (located in Sandia Canyon) and 0.25 mi west of R-28.

Completion Type: Single completion within the regional aquifer in Santa Fe Group sediments. Period of Record: Well completed August 2008. Transducer installed January 26, 2009; data through

2010. Remarks: R-42 installed in the regional aquifer to a depth of 973.5 ft. The top of the screen is about

12 ft below the water table. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations. The aquifer indicates a response to pumping supply well PM-4.

					R-42 C	onstructi	on Info	rmation						
	Screen Top Depth	Screen Bottom Depth	Screen Top	Screen Bottom		Intake		Top of Sump Depth	Sump	Bottom	Sump Length	•	Hydro Zone	Geo Unit
Screen		(ft)		Elev (ft)	Ŭ Ŭ	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	931.8	952.9	5827.2	5806.1	21.1	930.9	5828.2	952.9	5806.1	973.5	20.6	79.5	RT	Tsfu
Note: Bra	ass Cap (Ground El	evation: 6	6759.02 ft	; all meas	urements	are fror	n this ele	evation					

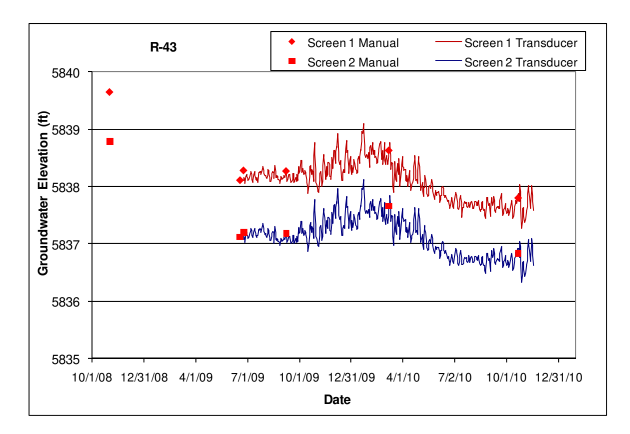


3.48 R-43

Location: R-43 is located in middle Sandia Canyon about 970 ft northwest of R-42.

- Completion Type: Dual completion within the regional aquifer. The top of screen 1 is about 10 ft below the water table.
- Period of Record: Well completed October 2008. Transducers installed June 25, 2009; data through 2010.
- Remarks: R-43 installed in the regional aquifer to a depth of 990 ft, about 95 ft into the aquifer. A Baski packer with dual valve, single submersible pump sampling system was installed June 8, 2009. The screens are 44.5 ft apart with a head difference of about 1 ft. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations. The aquifer indicates a response to pumping supply well PM-4.

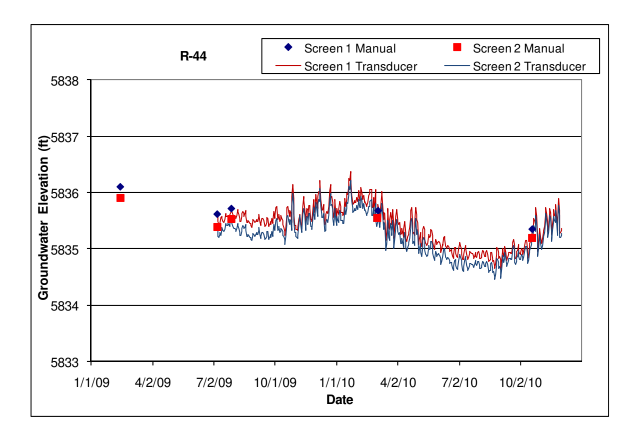
					R-4	3 Constr	uction I	nformatio	n					
	Depth	Bottom Depth	Screen Top	Screen Bottom	Length	Depth	APV Intake Elev	Depth	Packer/ Sump	of Packer	•	Sump/ Well Bottom		Geo Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	Elev (ft)	Code	Code
1	903.9	924.6	5828.8	5808.1	20.7	948.4	5784.3	960.7	5772.0	NA	36.1	5772.0	RT	Tsfu
2	969.1	979.1	5763.6	5753.6	10.0	967.5	5765.2	990.4	5742.3	965.4	11.3	5742.3	RD	Tsfu
Note: Br	ass Cap	Ground E	levation:	6732.65	ft; all mea	asuremer	nts are fr	om this ele	evation					



3.49 R-44

- Location: R-44 is located in lower Mortandad Canyon about 925 ft west of R-13, 940 ft south of R-45, and 0.25 mi east of R-50.
- Completion Type: Dual screen completion within the regional aquifer.
- Period of Record: Well completed January 2009; transducers installed July 8, 2009; data through 2010.
- Remarks: R-44 installed in the regional aquifer to a depth of 1016 ft, about 110 ft into the aquifer. The screens are 80 ft apart. Both screens exhibit a response to pumping supply well PM-4; however, screen 2 shows more response than screen 1. During pumping PM-4, the head difference between screens was about 0.25 ft; however, with PM-4 shut down, the head difference declines. The well is 100% barometrically efficient; however, the aquifer shows a delayed response to atmospheric pressure fluctuations.

						R-44 (Constructi	on Inform	ation						
	Screen	Screen	Screen	Screen		APV		Top of	Top of	Top/Bot	Sump				
	Тор	Bottom	Тор	Bottom	Screen	Intake	APV	Sump	Sump	tom of	Bottom	Sump	Sump	Hydro	Geo
	Depth	Depth	Elev	Elev	Length	Depth	Intake	Depth	Elev	Packer	Depth	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	895.0	905.0	5819.9	5809.9	10.0	921.9	5793.0	905.0	5809.9	936.3	936.3	31.3	120.9	RT	Tpf
2	985.3	995.2	5729.6	5719.7	9.9	983.2	5731.7	995.2	5719.7	941.1	1016.0	20.8	80.3	RD	Tpf
Note: Br	ass Cap	Ground E	levation:	6714.91	ft; all mea	asureme	nts are fro	m this elev	<i>l</i> ation						



3.50 R-45

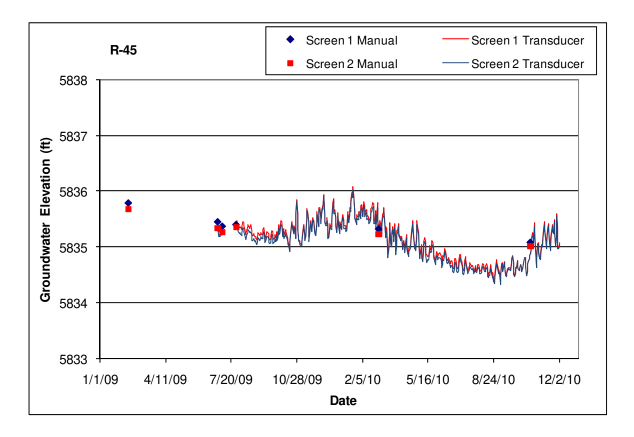
Location: R-45 is located in lower Mortandad Canyon about 925 ft north of R-44 and 1285 ft east of R-28.

Completion Type: Dual screen completion within the regional aguifer.

Period of Record: Well completed January 2009. Temporary transducers installed from June 30 to July 7, 2009. Dedicated transducers installed July 28, 2009; data through 2010.

Remarks: R-45 installed in the regional aguifer to a depth of 1016 ft, about 147 ft into the aguifer. The screens are 85 ft apart. Both screens exhibit a response to pumping supply well PM-4; however, screen 2 shows more response than screen 1. During pumping PM-4 in 2009, the head difference between screens was about 0.10 ft; however with PM-4 shut down, the head difference declines to 0.05 ft or less. The well is 100% barometrically efficient; however, the aguifer shows a delayed response to atmospheric pressure fluctuations.

						R-45 Cc	nstruct	ion Infor	mation						
	Screen Top	Screen Bottom		Screen Bottom		APV Intake		•	•		Depth to Sump	Sump	Sump	Hydro	Geo
	Depth	Depth	Elev	Elev	Length	Depth	Elev	Depth	Elev	Packer	Bottom	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	880.0	890.0	5824.0	5814.0	10.0	905.5	5798.5	890.0	5814.0	921.3	921.26	31.26	120.7	RT	Tpf
2	974.9	994.9	5729.1	5709.1	20.0	973.2	5730.8	994.9	5709.1	926.0	1016.0	21.1	81.5	RD	Tsfu
Note: Br	ass Cap	Ground E	levation:	6704.02	ft; all me	asurem	ents are	from this	s elevatio	n					



3.51 R-46

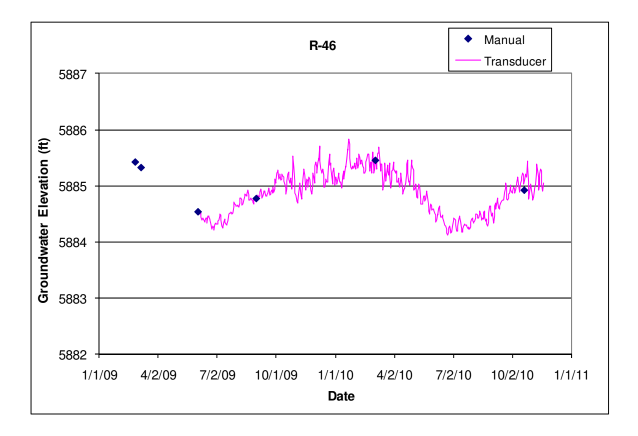
Location: R-46 is located on a mesa between Mortandad Canyon and Pajarito Canyon about 800 ft east (downgradient) of MDA C and R-60, and 4700 ft west (upgradient) of supply well PM-5.

Completion Type: Single completion at the top of the regional aquifer. The screen is located about 12 ft below the water table.

Period of Record: Well completed February 2009, transducer installed June 6, 2009, groundwater level data through 2010.

Remarks: R-46 installed in the regional aquifer to a depth of 1382.2 ft. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations. The groundwater responds to pumping supply wells PM-4 and PM-5.

					R-46	6 Constru	iction In	formation	ı					
	Screen Top			Screen	Screen			Depth to Top of		Sump	Sump		Hydro	Geo
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Sump	Elev	Bottom	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	1340.0	1360.7	5873.3	5852.6	20.7			1360.7	5852.6	1382.2	21.5	83.0	RT	Tpf
Note: Bra	ass Cap (Ground El	evation: 7	'213.33 ft:	all meas	surements	s are fror	n this eleva	ation					



3.52 R-48

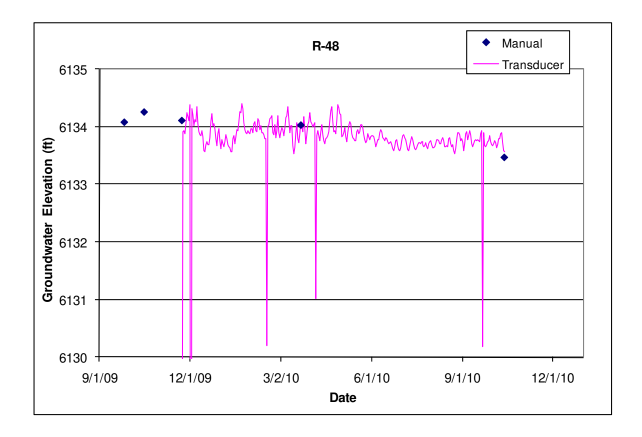
Location: R-48 is located at the east side of TA-16 about 1800 ft south of R-25. R-48 was formerly borehole CdV-16-3i, which was deepened and completed in the regional aquifer.

Completion Type: Single completion at the top of the regional aquifer. The screen is located about 147 ft below the water table in Tschicoma dacite.

Period of Record: Well completed September 2009, aquifer test conducted October 2009, transducer installed November 23, 2009, groundwater level data through 2010.

Remarks: R-48 installed in the regional aquifer to a depth of 1540 ft. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations.

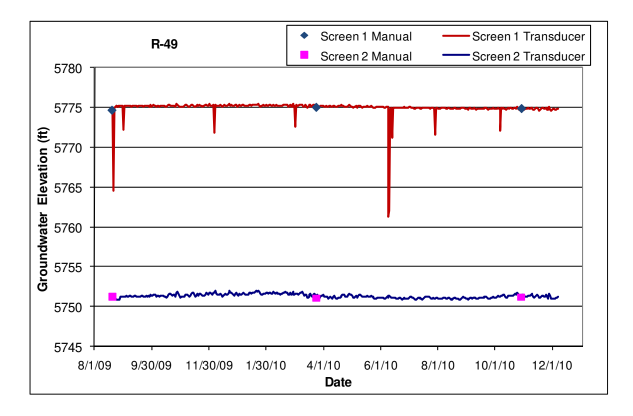
					R-48 Cor	nstructio	n Inform	nation						
	Screen	Screen				Pump	Pump	Depth to	Top of	Depth to				
	Screen Screen Pump Pump Depth to Top of Depth to Depth to Top Bottom Screen Screen Intake Intake Top of Sump Sump Hydro Geo													
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Sump	Elev	Bottom	Length	Zone	Unit	
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	Code	Code	
1	1500.0	1520.6	5986.8	5966.2	20.6			1520.6	5966.2	1540	19.4	RT	Tt	
Note: Bra	ass Cap (Ground El	evation: 7	7486.78 ft	; all meas	urements	s are fror	n this elev	ation					

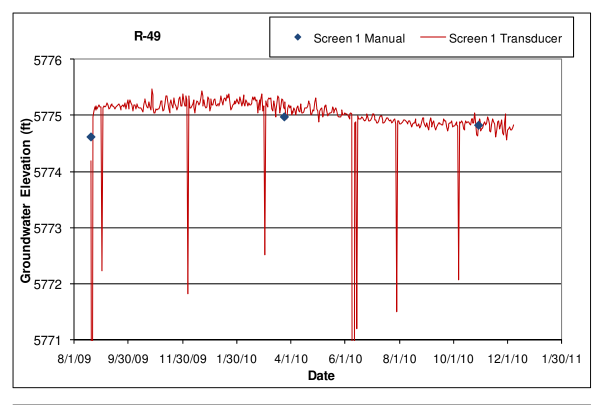


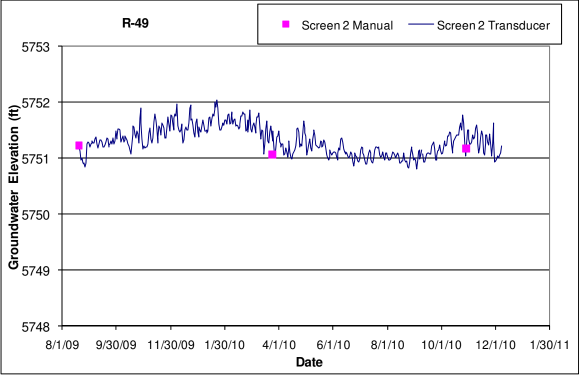
3.53 R-49

- Location: R-49 is located in lower Pajarito Canyon south of TA-54 and MDA G and about 1100 ft west of R-39. R-49 is 1550 ft southwest of R-57.
- Completion Type: Dual completion, two screens in the regional aquifer. The screens are 50 ft apart. The upper screen is located in basalt about 35 ft below the water table and the lower screen is in Puye Totavi lentil sediments.
- Period of Record: Well completed June 2009, transducers installed August 20, 2009, groundwater level data through 2010.
- Remarks: R-49 installed in the regional aquifer to a depth of 949.3 ft. A Baski dual valve sampling system was installed in August 2009. The well is 100% barometrically efficient; the aquifer does not immediately respond to atmospheric pressure fluctuations; however, the groundwater shows a delayed response to atmospheric pressure fluctuations. The groundwater at R-49 screen 2 responds to pumping supply wells PM-4 and PM-5 and responded to drilling activities at R-57 and pumping at R-57 screen 2.

						R-49 Co	nstructi	on Inform	nation						
Corroom	Top Depth	Screen Bottom Depth	Top Elev	Screen Bottom	Length	Depth	Intake Elev	Depth	Packer/ Sump	Depth	•	Length	Vol	Zone	Unit
Screen	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	845.0	855.0	5739.5	5729.5	10.0	874.3	5710.3	887.6	5697.0	N/A	887.6	32.6	125.8	RT	Tb4
2	905.6	926.4	5678.9	5658.1	20.8	904.4	5680.1	926.4	5658.1	892.3	949.3	22.9	88.4	RD	Tpt
Note: Br	ass Cap	Ground E	levation:	6584.54	ft; all mea	asuremei	nts are fr	rom this e	levation						



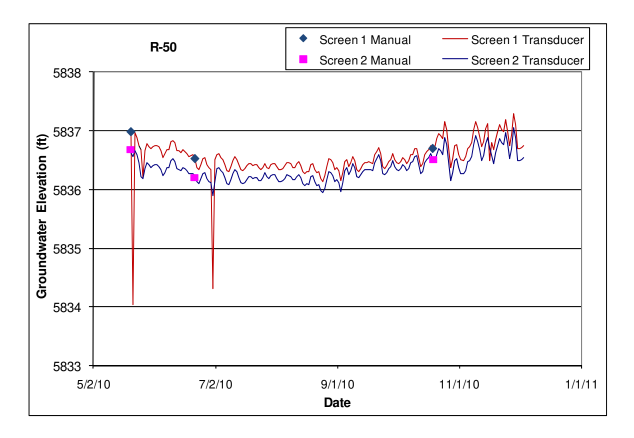




3.54 R-50

- Location: R-50 is located on a mesa south of Mortandad Canyon near the boundary with San Ildefonso Pueblo. R-50 is about 0.25 mi west of R-44 and 0.25 mi south of R-28.
- Completion Type: Dual completion, two screens in the regional aquifer. The screens are 98 ft apart. The upper screen is located in Puye fanglomerates about 10 ft below the water table.
- Period of Record: Well completed February 2010, transducers installed May 21, 2010, groundwater level data through 2010.
- Remarks: R-50 installed in the regional aquifer to a depth of 1217.5 ft. A dual valve Baski sampling system was installed in May 2010. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations. The groundwater at R-50 responds to pumping supply well PM-4. The groundwater at the lower screen contains significant volumes of gas, which requires pumping screen 2 at a reduced rate during purging and sampling.

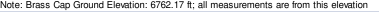
						R-50 Cor	nstructio	n Inform	ation						
Screen	Depth	Bottom Depth	Screen Top	Screen Bottom Elev (ft)	Length			Top/ Bottom Packer Depth (ft)	Top/ Bottom of Packer Elev (ft)	LIC Top/ Bottom Depth (ft)		Sump Length (ft)	•	Zone	Geo Unit Code
1	1077.0	• •	、 ,	. ,	• • •			. ,	5786.0				31.8		Tpf
2	1185.0						5720.5	-			-	-		RD	Tsfu
Note: Br	ass Cap	Ground E	levation:	6904.11	ft; all mea	asuremer	nts are fr	om this e	levation						

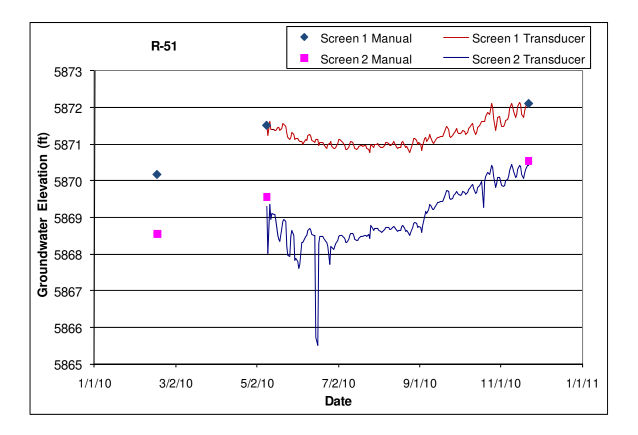


3.55 R-51

- Location: R-51 is located in middle Pajarito Canyon west of TA-18. R-51 is about 0.55 mi south of supply well PM-4, 0.48 mi northwest of supply well PM-02, and 0.43 mi northwest and upstream of R-40.
- Completion Type: Dual completion, two screens in the regional aquifer. The screens are 105.7 ft apart. Both screens are located in Puye fanglomerates; the upper screen is about 25 ft below the water table.
- Period of Record: Well completed February 2010, transducers installed May 10, 2010, groundwater level data through 2010.
- Remarks: R-51 installed in the regional aquifer to a depth of 1046.1 ft. A dual valve Baski sampling system was installed in May 2010. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations. The groundwater responds to pumping supply wells PM-2 and PM-4.

						R-51 Co	nstructio	on Inform	ation						
	Screen Top Depth	Screen Bottom Depth	Screen		Screen Length		APV Intake Elev	Top/ Bottom Packer Depth		Depth to LIC Top/ Bottom	Depth to Sump Bottom	Sump		Hydro Zone	Geo Unit
Screen				Elev (ft)	•	(ft)	(ft)	•	Elev (ft)		(ft)	(ft)	(gal.)	Code	Code
1	915.0	925.2	5847.2	5836.9	10.3	940.2	5822.0	952.1	5810.1	940.9	952.1	26.8	27.3	RT	Tpf
2	1031.0	1041.0	5731.2	5721.2	10.0	1030.0	5732.2	956.8	5805.4	945.5	1046.1	5.0	5.2	RD	Tpf
Note: Br	ass Cap	Ground E	levation:	6762.17 f	t: all meas	surement	ts are fro	m this ele	vation						





3.56 R-52

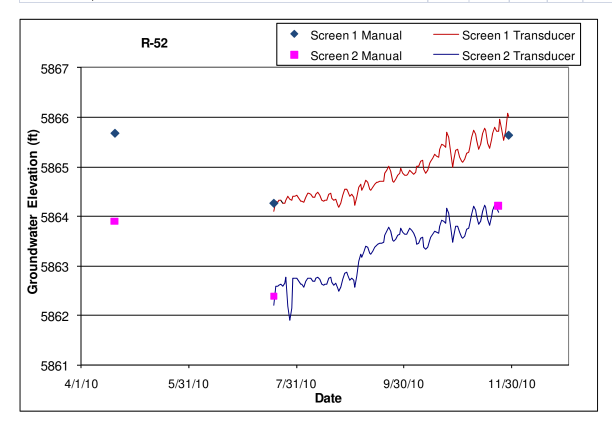
Location: R-52 is located at TA-54 on an unnamed mesa between Cañada del Buey and the south fork of Cañada del Buey. The well is about 500 ft northeast of MDA J, 850 ft northwest of R-37 and 0.45 mi southeast of supply well PM-4.

Completion Type: Dual completion, two screens in the regional aquifer. The screens are 51.3 ft apart. A dual valve Baski system was installed July 17, 2010.

Period of Record: Well completed April 2010, transducers installed July 19, 2010, groundwater level data through 2010.

Remarks: R-51 installed in the regional aquifer to a depth of 1128.7 ft. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations. The groundwater responds to pumping nearby supply well PM-4.

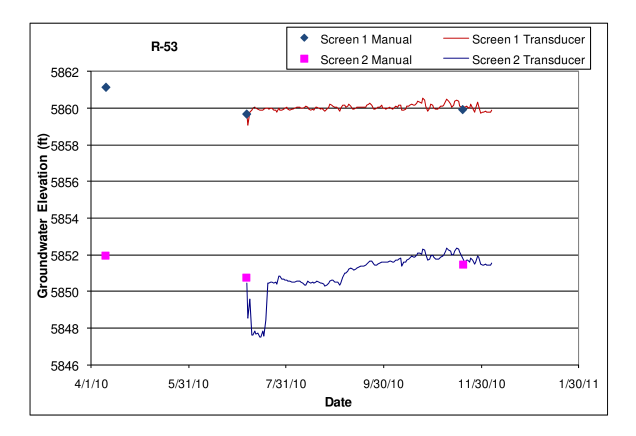
					R-52	Constru	iction In	formatio	n					
Screen	Depth	Bottom Depth	Screen Top	Screen Bottom Elev (ft)	Length		APV Intake Elev (ft)	Top / Bottom of Packer Depth (ft)	of		Sump Length (ft)	Sump Vol (gal.)	Hydro Zone Code	Geo Unit Code
Scieen	(19	(19			(14)	(19	(19	(11)	(11)	(19	(14)	(gail)	ooue	ooue
1	1035.2	1055.7	5847.8	5827.3	20.5	1071.4	5811.7	1081.7	5801.3	1081.7	26.0	26.5	RT	Tpf
								4000 5	F700.0	1100 7		11.0	DD	Traf
2	1107.0	1117.0	5776.0	5766.0	10.0	1105.6	5///.4	1086.5	5796.6	1128.7	11.7	11.9	RD	Tpf



3.57 R-53

- Location: R-53 is located in the south fork of Cañada del Buey about 400 ft northeast of MDA L at TA-54. R-53 is about 950 ft west of R-38, 1370 ft northwest of R-21, and 1330 ft east of R-54.
- Completion Type: Dual completion, two screens in the regional aquifer. The screens are 100.5 ft apart. A dual valve Baski system was installed July 07, 2010.
- Period of Record: Well completed March 2010, transducers installed July 07, 2010, groundwater level data through 2010.
- Remarks: R-53 installed in the regional aquifer to a depth of 1001.9 ft. The upper screen is located in Puye fanglomerates about 20 ft below the Cerros del Rio basalt and 19 ft below the water table; the lower screen is also in Puye fanglomerates but there does not appear to be hydraulic communication between screens. Preliminary data indicate that screen 1 is about 80% barometrically efficient and screen 2 is about 50% barometrically efficient. The groundwater at screen 2 responds to supply pumping at PM-4.

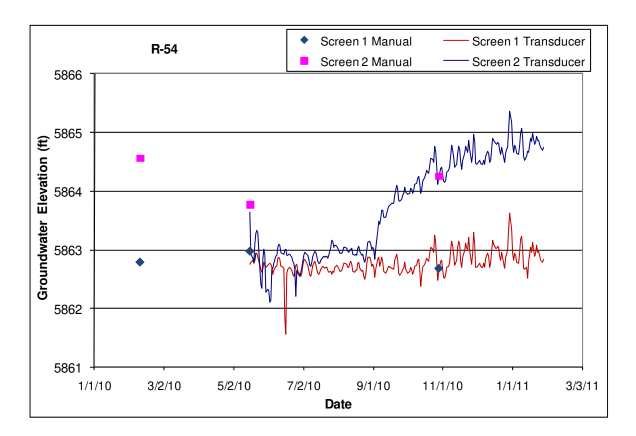
					R-5	53 Const	ruction	Informati	on					
	Screen Top Depth		Screen	Screen Bottom			APV Intake Elev	Top/ Bottom of Packer Depth	Top of Packer/ Sump	Depth to Sump Bottom	Sump Length	Sump Vol	Hydro Zone	Geo Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(gal.)	Code	Code
1	849.2	859.2	5840.8	5830.8	10.0	892.6	5797.4	905.5	5784.5	905.5	46.3	47.2	RT	Tpf
2	959.7	980.2	5730.3	5709.8	20.5	958.4	5731.6	910.2	5779.8	1001.9	21.7	22.1	RD	Tpf
Note: Br	ass Cap	Ground E	levation:	6689.98	ft; all mea	asuremer	nts are fr	om this el	levation					



3.58 R-54

- Location: R-54 is located in lower Pajarito Canyon about 985 ft east of R-20 and 2250 east of PM-2. R-54 is about 0.5 mi northwest of R-32 and 0.25 mi west of R-53.
- Completion Type: Dual completion, two screens in the regional aquifer. The screens are 75 ft apart. Screen 1 is located in the Cerros del Rio basalt and screen 2 is located in Puye fanglomerates; the upper screen is about 13 ft below the water table.
- Period of Record: Well completed January 2010, transducers installed May 2010, groundwater level data through 2010.
- Remarks: R-54 installed in the regional aquifer to a depth of 936 ft. A dual valve Baski sampling system was installed in May 2010. The well is 100% barometrically efficient; the aquifer does not respond to atmospheric pressure fluctuations. Note that screen 2 has a higher head than screen 1 except when supply well PM-2 is pumping. Screen 2 responds to pumping at PM-2 and PM-4.

					R-54	1 Constru	uction I	nformatio	n					
								Top/ Bottom						
	Screen					APV	APV	of	Top of	Sump				
	Тор	Bottom	Screen	Screen	Screen	Intake	Intake	Packer	Packer/	Bottom	Sump	Sump	Hydro	Geo
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Depth	Sump	Depth	Length	Vol	Zone	Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(gal.)	Code	Code
1	830.0	840.0	5849.9	5839.9	10.0	857.9	5822.0	871.3	5808.6	871.3	31.3	31.9	RT	Tb4
2	915.0	925.0	5764.9	5754.9	10.0	913.2	5766.7	876.0	5803.9	936.0	11.0	11.2	RD	Tpf
Note: Br	ass Cap	Ground E	levation:	6679.85 1	t; all mea	asuremer	nts are fr	om this el	evation					



3.59 R-55

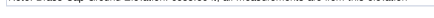
Location: R-55 is located in lower Cañada del Buey about 0.4 mi east of MDA G at TA-54. R-55 is about 1975 ft east of R-47 and 1760 ft east-northeast of R-22.

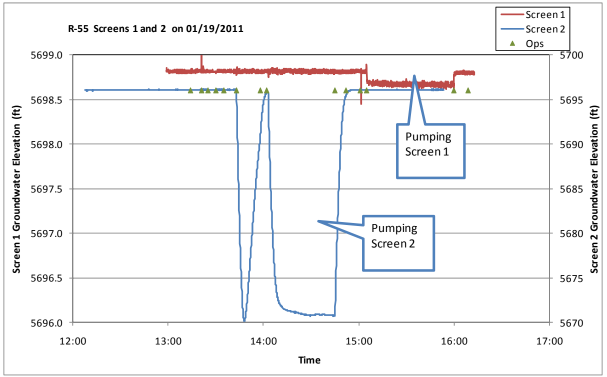
Completion Type: Dual completion, two screens in the regional aquifer. The screens are 114 ft apart. Screen 1 is located in Puye fanglomerates and screen 2 is located in the Chamita Formation; the upper screen is about 25 ft below the water table.

Period of Record: Well completed August 25, 2010, transducers installed January 19, 2011; groundwater level data through January 2011.

Remarks: R-55 installed in the regional aquifer to a depth of 1021 ft. A dual valve Baski sampling system was installed January 18, 2011. The head difference between screens is about 2.8 ft.

					R-55	Constru	uction In	formatio	n					
Screen	Screen Top Depth (ft)	Bottom Depth	Screen Top	Screen Bottom Elev (ft)	Length		APV Intake Elev (ft)	Top / Bottom of Packer Depth (ft)	of	Sump Bottom	Sump Length (ft)	Sump Vol (gal.)	Hydro Zone Code	Geo Unit Code
1	860.0	880.6	5673.9	5653.3	20.6	934.9	5599.0	945.3	5588.6	945.3	64.7	66.0	RT	Tpf
2	994.4	1015.4	5539.5	5518.5	21.0	992.2	5541.7	950.0	5583.8	1021.0	5.6	5.7	RD	Tch
Note: Br	rass Cap	Ground E	levation:	6533.86	ft; all mea	asuremer	nts are fr	om this e	levation					





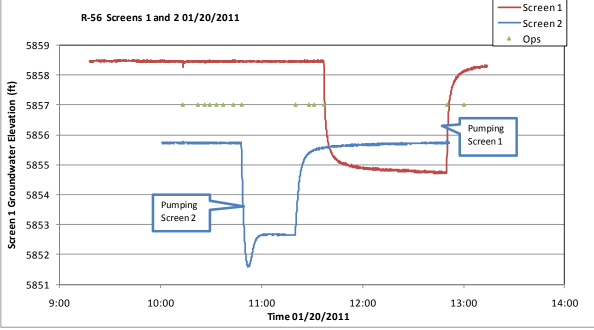
Note very short time scale.

3.60 R-56

- Location: R-56 is located on Mesita del Buey at TA-54 between MDA L and MDA G. R-56 is about 550 ft southeast of MDA L and about 0.25 mi northwest of MDA G. R-56 is about 780 ft west of R-21 and 900 ft southeast of R-53.
- Completion Type: Dual completion, two screens in the regional aquifer. The screens are 81 ft apart. Both screens are located in dacitic gravels within the Puye fanglomerates; the upper screen is about 25 ft below the water table.
- Period of Record: Well completed July 19, 2010, transducers installed January 20, 2011; groundwater level data through January 2011.
- Remarks: R-56 installed in the regional aquifer to a depth of 1078 ft. A dual valve Baski sampling system was installed January 15, 2011. The head difference between screens in August 2010 was about 4 ft and, in January 2011, was about 2.7 ft.

					R-56	Constru	ction In	formatio	n					
Screen	Depth		Screen Top	Screen Bottom Elev (ft)	Length			Top / Bottom of Packer Depth (ft)	of	Sump Bottom	Sump Length (ft)	Sump Vol (gal.)	Hydro Zone Code	Geo Unit Code
1	945.0	965.6	5835.9	5815.3	20.6	988.3	5792.6	1006.7	5774.2	1006.7	41.1	41.9	RT	Tpf
2	1046.6	1067.1	5734.3	5713.8	20.5	1045.6	5735.3	1011.4	5769.5	1078.8	11.7	11.9	RD	Tpf
Note: Br	ass Cap	Ground E	levation:	6780.88	ft; all mea	asuremer	nts are fr	om this el	evation					



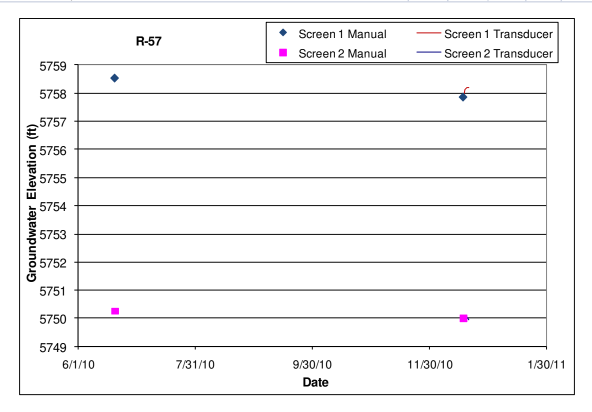




3.61 R-57

- Location: R-57 is located east of TA-54 MDA G about 420 ft south of R-41 and 300 ft northwest of R-22. R-57 is about 850 ft north of R-39 and 1550 ft northeast of R-49.
- Completion Type: Dual completion, two screens in the regional aquifer. The screens are 41 ft apart. Screen 1 is located in the Cerros del Rio basalt and screen 2 is located in Puye Totavi lentil sediments; the upper screen is about 20 ft below the water table.
- Period of Record: Well completed June 2010, transducers installed December 18, 2010, groundwater level data through 2010.
- Remarks: R-57 installed in the regional aquifer to a depth of 1013.8 ft; the head separation between screens is about 8 ft. A dual valve Baski sampling system was installed December 16, 2010. R-57 screen 1 is at the approximate same elevation as nearby well R-41 screen 1, which is dry. The top of R-57 screen 2 is about 10 ft below the bottom of R-41 screen 2; however, the water level at R-41 screen 2 is about 50 ft lower than the R-57 screen 2 water level. The R-57 screen 1 water level is similar to that at R-22 screen 1; R-57 screen 2 water level is similar to that at R-22 screen 1 and R-57 screen 1 are at similar elevations but the water level at R-49 screen 1 is about 12 ft higher than R-57 screen 1. The lower screens at R-57 and R-49 are at equivalent elevations, and the groundwater levels are similar.

					R-57	Constru	uction Ir	formatio	n					
	Top Depth	Depth	Screen Top		Length	Depth	Elev	Depth	Top of Packer/ Sump	Depth	Length		Zone	Geo Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(gal.)	Code	Code
1	910.0	930.5	5738.0	5717.5	20.5	947.7	5700.4	959.0	5689.0	959.0	28.5	29.1	RT	Tb4
2	971.5	992.1	5676.5	5655.9	20.6	969.9	5678.2	963.8	5684.3	1013.8	21.7	22.1	RD	Tpt
Note: Br	ass Cap	Ground E	levation:	6648.04	ft; all mea	asuremer	nts are fr	om this el	evation					



3.62 R-60

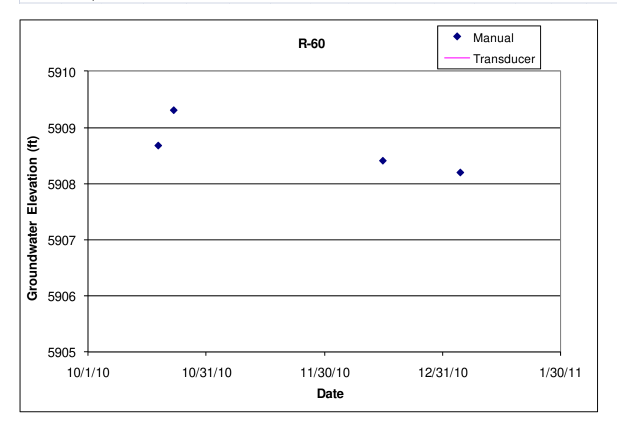
Location: R-60 is located on a mesa between Mortandad Canyon and Pajarito Canyon about 100 ft east of MDA C and about 770 ft northwest of R-46.

Completion Type: Single completion at the top of the regional aquifer. The screen is located in the Puye fanglomerates about 10 ft below the water table.

Period of Record: Well completed October 18, 2010, transducer installed January 5, 2011, groundwater level data through January 2011.

Remarks: R-60 installed in the regional aquifer to a depth of 1360.9 ft.

					R-60	Construe	ction Inf	ormation						
Screen	Top Depth	Depth	Screen Top	Screen Bottom Elev (ft)	Length	Intake				Bottom	Sump Length (ft)		Hydro Zone Code	Unit
1	1330.0	1350.9	5898.2	5877.3	20.9	1345.8	5882.4	1350.9	5877.3	1360.9	10.0	38.6	RT	Tpf



3.63 R-63

Location: R-63 is located at TA-16 near the Burning Grounds. R-63 is located adjacent to and on the same pad as CDV-16-2(i)r; R-63 is about 1000 ft east of intermediate well CDV-16-4ip and about 1500 ft east of R-25.

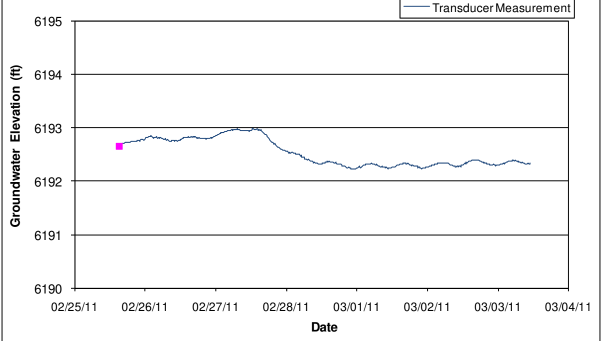
Completion Type: Single completion at the top of the regional aquifer. The screen is located in Puye fanglomerates.

Period of Record: Well completed January 2011, pending transducer installation.

Remarks: R-63 installed in the regional aquifer to a depth of 1367 ft. Construction data pending.

					R-6	3 Const	ruction I	nformati	on					
	Screen	Screen	Screen	Screen		Pump	Pump	Top of	Top of	Sump				
	Тор	Bottom	Тор	Bottom	Screen	Intake	Intake	Sump	Sump	Bottom	Sump		Hydro	Geo
	Depth	Depth	Elev	Elev	Length	Depth	Elev	Depth	Elev	Depth	Length	Sump	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	Vol (L)	Code	Code
1	1325.0	1345.3			20.3			1345.3		1367.0	21.7	21.7	RT	Tpf
Note: Br	ass Cap	Ground E	Elevation:	not yet :	surveyed:	all mea	suremer	its are fro	m ground	surface				

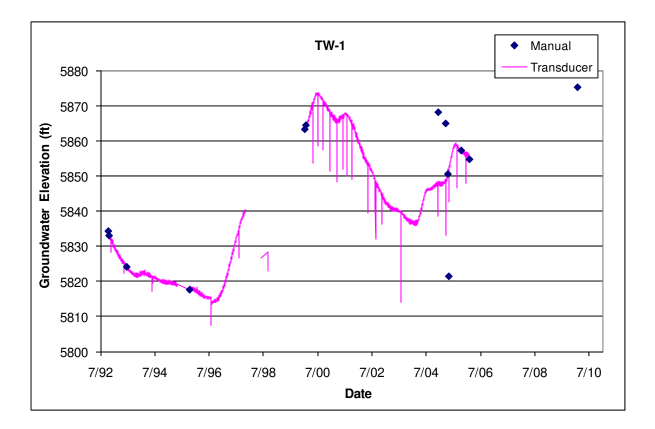
R-63 Manual Measurement



3.64 Test Well 1

- Location: TW-1 was located in lower Pueblo Canyon downstream of supply well O-1. TW-1 was plugged and abandoned in March 2010.
- Completion Type: Single completion within the regional aquifer. The top of the screen was about 120 ft below the water table in 2006.
- Period of Record: Well completed January 1950, transducer installed January 23, 1992, intermittent water level data to February 6, 2006, when the transducer was removed in preparation for well plugging and abandonment.
- Remarks: TW-1 installed in the regional aquifer at a depth of 642 ft, about 100 ft into the regional aquifer. Water level in TW-1 was recharged locally by surface water from Pueblo Canyon (Koch and Rogers 2003) and did not correlate with the water level of surrounding regional aquifer wells. Test Well 1 was plugged and abandoned March 23, 2010 (LANL April 2010).

					TW-1 (Construct	tion Info	rmation						
	Screen Top Depth	Screen Bottom Depth	Screen	Screen Bottom		Intake		Top of Sump Depth		Bottom	Sump Length		Hydro Zone	Geo Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	632.0	642	5737.2	5727.2	10.0			642.0	5727.2	642	0.0	0.0	RT	Tpt
Note: TW	/-1 Groun	d Elevatio	on: 6369.1	19 ft; all n	neasurem	ents are	from this	elevation	n					



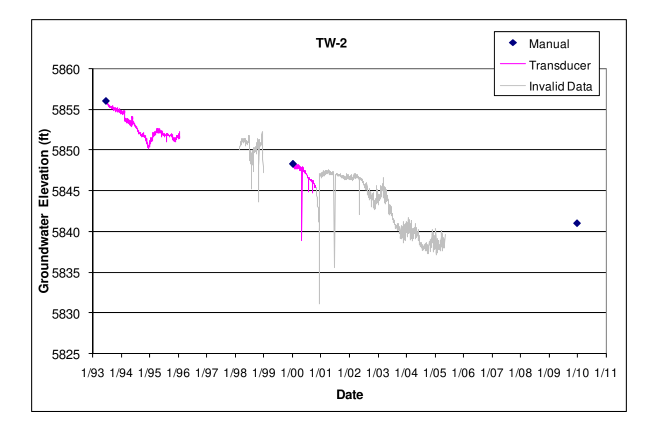
3.65 Test Well 2

Location: TW-2 was located in middle Pueblo Canyon. TW-2 was plugged and abandoned in February 2010.

Completion Type: Single completion at the top of the regional aguifer.

- Period of Record: Well originally drilled in 1949, recompleted in 1990. Transducer installed June 1993; data to January 1996. Transducer reinstalled January 2000; transducer data to March 2005.
- Remarks: TW-2 was completed at the top of the regional aquifer at a depth of 834 ft, about 35 ft into the regional aquifer. The transducer failed in November 2000, transducer data since then are questionable. A manual measurement attempt in March 2005 resulted in the measurement tape stuck in the well. Thus, transducer water level data since November 2000 are not valid with respect to elevation, but are shown for reference and character information only. TW-2 was plugged and abandoned February 8, 2010 (LANL March 2010).

					TW-2 (Constru	ction Inf	formatio	n					
	Тор		Screen	Screen		Intake	Intake		Sump	Bottom				
	Depth	Depth	•	Bottom	U U	Depth	Elev	Depth	Elev	Depth	Length	Vol	Zone	Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	768.0	824	5880.1	5824.1	56.0			824.0	5824.1	834	10.0	55.6	RT	Tpt
Note: Te	st Well 2	Ground E	levation:	6648.06	ft: all mea	asureme	nts are f	from this	elevation					



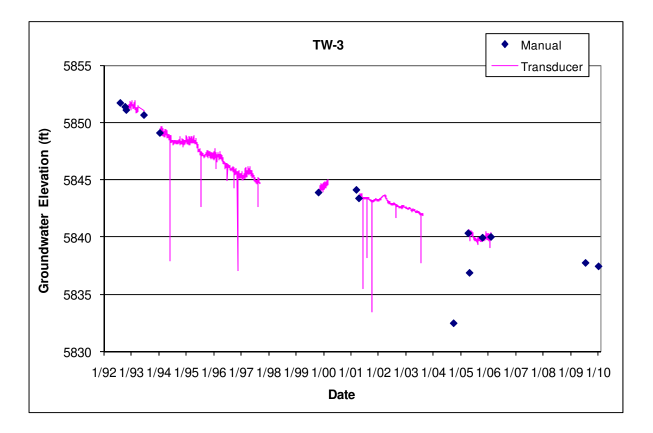
3.66 Test Well 3

Location: TW-3 is located in middle Los Alamos Canyon at the confluence with DP Canyon. Completion Type: Single completion at the top of the regional aquifer.

- Period of Record: Well drilled in 1949, transducer installed November 1992, intermittent data to February 2006. Periodic manual measurements 2009 and 2010.
- Remarks: TW-3 completed at the top of the regional aquifer at a depth of 815 ft, about 30 ft into the regional aquifer. Transducer removed February 9, 2006, in preparation for well plugging and abandonment. The well was re-opened and sampled in July 2009 and January 2010.

					TW	-3 Consi	ruction	Informatio	n					
	Screen	Screen				Pump	Pump	Depth to	Top of	Depth to				
	Тор	Bottom	Screen	Screen	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	Hydro	Geo
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Sump	Elev	Bottom	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	805.0	815.0	5821.9	5811.9	10.0			815.0	5811.9	815.0	0.0	0.0	RT	Tpt

Note: Ground Elevation: 6626.9 ft; all measurements are from this elevation



3.67 Test Well 4

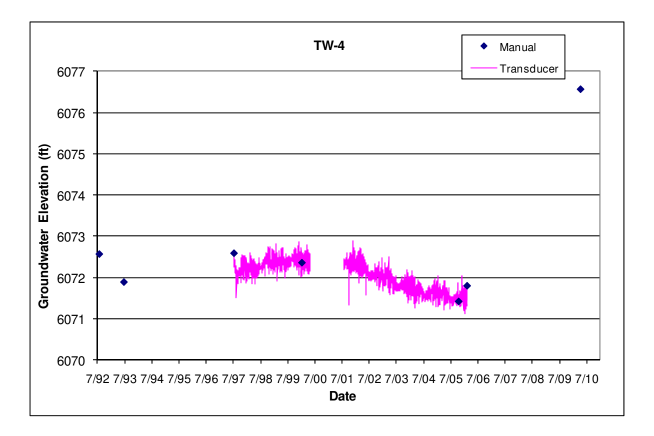
Location: TW-4 was located in upper Pueblo Canyon east of Acid Canyon and about 1 mi west of R-2.

Completion Type: Single completion at the top of the regional aquifer.

- Period of Record: Well drilled in 1950, transducer installed June 1993 but problems occurred with the transducer equipment. Transducer reinstalled July 1997, intermittent data to February 8, 2006.
- Remarks: Completed at the top of the regional aquifer to a depth of 1205 ft, about 30 ft into the regional aquifer. Transducer removed February 8, 2006, in preparation for well plugging and abandonment. TW-4 was plugged and abandoned May 3, 2010 (LANL July 2010). The groundwater level measurement before plugging was reported to be 6076.56 ft, but the accuracy of the measurement is questionable.

						Τ\	N-4 Cons	truction In	formation						
		Screen	Screen	Screen			Pump		Depth to	Top of	Depth to				
		Тор	Bottom	Тор	Screen	Screen	Intake	Pump	Top of	Sump	Sump	Sump	Sump	Hydro	Geo
		Depth	Depth	Elev	Bottom	Length	Depth	Intake	Sump	Elev	Bottom	Length	Volume	Zone	Unit
1	Screen	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
	1	1195.0	1205	6049.6	6039.6	10.0			1205.0	6039.6	1205.0	0.0	0.0	RT	Tt

Note: TW-4 Ground Elevation: 7244.56 ft; all measurements are from this elevation

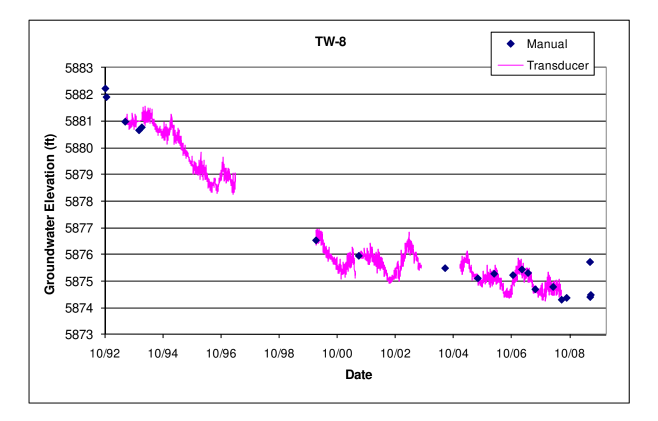


3.68 Test Well 8

- Location: TW-8 was located in middle Mortandad Canyon about 220 ft east of R-1, which was drilled to replace TW-8.
- Completion Type: Single completion at the top of the regional aquifer. The screen straddled the water table.
- Period of Record: Well drilled in 1960, transducer installed June 1993, transducer data to March 1997. Transducer reinstalled January 2000; intermittent data to June 19, 2008, when the transducer was removed. Several manual measurements were obtained in June and July 2009 during preparations for plugging and abandonment.
- Remarks: TW-8 was completed at the top of the regional aquifer at a depth of 1065 ft, about 70 ft into the regional aquifer. The well was nearly 100% barometrically efficient; the aquifer had no response to atmospheric pressure fluctuations. The aquifer indicated a seasonal response to supply well pumping and primarily responded to pumping PM-5 and possibly to pumping PM-4. The well was plugged and abandoned on August 13, 2009.

	TW-8 Construction Information													
	Screen	Screen				Pump	Pump		Top of	Depth to				
	Тор	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Sump	Sump	Sump	Hydro	Geo
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Top of	Elev	Bottom	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	953.0	1065	5920.5	5808.5	112.0			1065.0	5808.5	1065.0	0.0	0.0	RT	Tpf

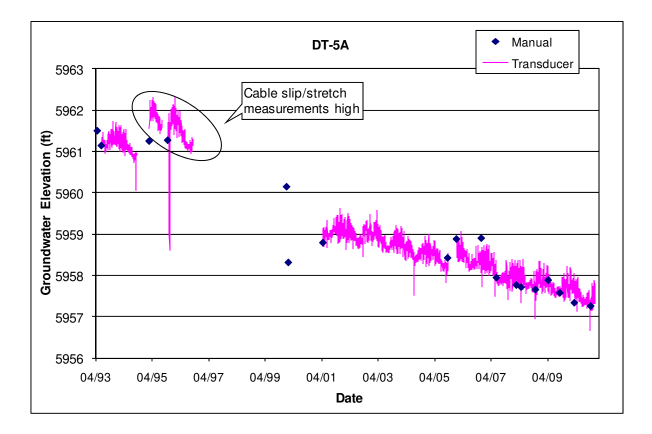
Note: Ground Elevation 6873.5 ft; all measurements are from this elevation



3.69 Test Well DT-5A

- Location: DT-5A is located at TA-49 near the southern boundary of LANL. DT-5A is about 1300 ft northwest of R-30 and 1600 ft west-southwest of R-29.
- Completion Type: Single completion at the top of the regional aquifer. The screen straddles the water table.
- Period of Record: Well drilled in 1960, transducer installed June 1993, data to September 1996. Transducer reinstalled January 2000 but equipment problems occurred. Transducer reinstalled April 2001; data through 2010.
- Remarks: DT-5A completed at the top of the regional aquifer at a depth of 1819.5 ft, about 650 ft into the regional aquifer. The long screen encompasses Tb4 basalt and Tp fanglomerates. The well is 100% barometrically efficient; the aquifer does not respond immediately to atmospheric pressure fluctuations but shows a delayed response. The long-term water level shows a decline of about 0.2 ft/yr, likely in response to supply well pumping.

	Test Well DT-5A Construction Information													
	Screen Top Depth		Screen		Screen Length	Intake	Intake	Depth to Top of Sump	Top of Sump Elev	Depth to Sump Bottom	Sump Length	Sump Volume	Hydro Zone	Geo Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	1171.5	1788.5	5972.4	5355.4	617.0			1788.5	5355.4	1819.5	31.0	306.4	RT	Tb4
Note: Br	ote: Brass Cap Elevation 7143.86 ft; all measurements are from this elevation													



3.70 Test Well DT-9

Location: DT-9 is located at TA-49 near the southern LANL boundary.

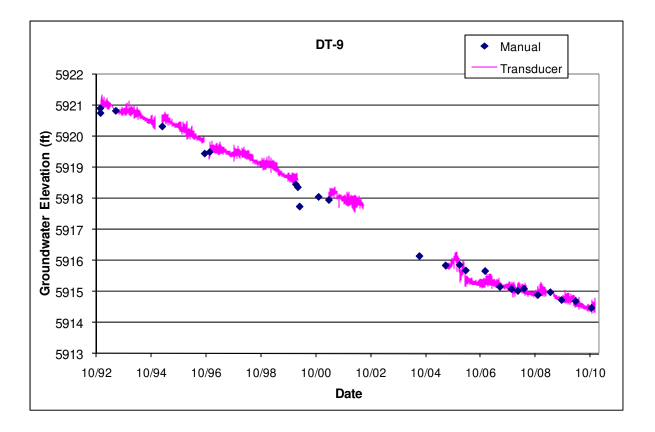
Completion Type: Single completion at the top of the regional aquifer. The screen straddles the water table.

Period of Record: Well drilled in 1960, transducer installed November 1992, intermittent data to July 2002. Transducer reinstalled June 2005, data through 2010.

Remarks: DT-9 completed at the top of the regional aquifer at a depth of 1501 ft, about 500 ft into the regional aquifer. The long screen encompasses Tb4 basalt and Tp fanglomerates. The well is 100% barometrically efficient; the aquifer does not respond immediately to atmospheric pressure fluctuations but shows a delayed response. The aquifer shows a long-term decline of about 0.32 ft/yr, likely associated with supply well pumping.

	Test Well DT-9 Construction Information													
	Screen	Screen				Pump	Pump	Depth to	Top of	Depth to				
	Тор	Bottom	Screen	Screen	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	Hydro	Geo
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Sump	Elev	Bottom	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	819.0	1500.0	6116.0	5435.0	681.0			1500.0	5435.0	1500.0	0.0	0.0	RT	Tb4

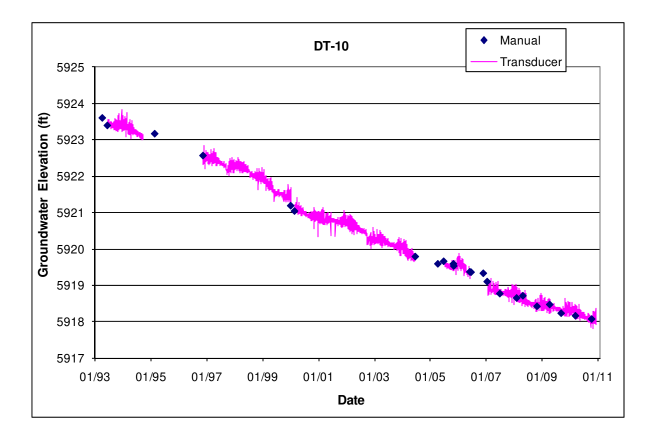
Note: Brass Cap Elevation 6935.0 ft; all measurements are from this elevation



3.71 Test Well DT-10

- Location: DT-10 is located at TA-49 near the southern LANL boundary. DT-10 is about 1850 ft south of R-27, 2400 ft southeast of R-29, and 2900 ft north of DT-9.
- Completion Type: Single completion at the top of the regional aquifer. The screen straddles the water table.
- Period of Record: Well drilled in 1960, transducer installed June 1993 and again in November 1996 and June 2005. Transducer equipment failed June 2006, new transducer installed January 2007; data through 2010.
- Remarks: DT-10 completed at the top of the regional aquifer at a depth of 1408 ft, about 300 ft into the regional aquifer. The long screen encompasses Tb4 basalt and Tp fanglomerates. The well is about 70% barometrically efficient; the aquifer shows a 30% response to atmospheric pressure fluctuations. The aquifer exhibits a long-term water level decline of about 0.30 ft/yr, likely associated with supply well pumping.

	Test Well DT-10 Construction Information													
	Screen Top Depth		Screen		Screen Length			Depth to Top of Sump	Top of Sump		Sump	Sump Volume		Geo Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(L)	Code	Code
1	1078.4	1408.0	5941.5	5611.9	329.6			1408.0	5611.9	1408.0	0.0	0.0	RT	Tb4
Note: Gr	ound Elev	ation: 70	19.90 ft; a	all depths	are from									



4.0 Groundwater Level Data from Intermediate Wells

Table 4-1 lists the monitoring wells that specifically monitor intermediate groundwater at LANL; the table includes the well name, completed depth, surveyed location coordinates, and the date of completion. Note that R-12 was converted from a three-screen regional/intermediate to a two-screen intermediate monitoring well in December 2007. Table 4-2 lists the well construction information for the intermediate wells and for regional aquifer wells that have intermediate screens. The table includes information for the depth to the top and bottom of screens, screen casing size, geologic formation where the screen is completed, and whether the well/screen contains intermediate groundwater. The hydrographs for intermediate zones in the multiple completion regional aquifer wells are shown in the previous section.

Figure 4-1 shows the locations of the intermediate wells and regional wells that monitor intermediate groundwater. (Note that multiple completion regional wells that do not contain intermediate groundwater, such as CdV-R-15-3, CdV-R-37-2, and R-31, are not shown in Figure 4-1 because the intermediate screens in these wells are dry.) Appendix Table B-2 lists the average annual water levels for each intermediate screen.

	4-1. General in				
	Date	Completed			Surface
Well Name	Completed	Depth (ft)	Easting (ft)	Northing (ft)	Elevation (ft)
03-B-13	6/10/2005		1616691.69	1773317.07	7458.26
16-26644	8/17/2007		1612087.16		
90LP-SE-16-02669	6/10/2005		1612152.57	1763749.00	7583.26
BCO-1	11/23/1994		1640648.74	1778914.70	6641.97
CdV-16-1(i)	11/9/2003		1615078.20	1764415.20	7382.17
CdV-16-2(i)r	7/30/2005		1616673.24	1764219.40	7456.67
CDV-16-4ip	8/23/2010		1615587.07	1764195.74	7463.91
CDV-37-1(i)	12/2/2009		1624592.30	1757798.61	6826.49
LADP-3	12/17/1993		1632989.00	1773469.10	6756.70
LAOI(a)-1.1	10/28/1994		1629427.38	1773924.51	6835.20
LAOI-3.2	5/1/2005		1637642.10	1773066.93	
LAOI-3.2a	1/20/2006		1637619.97	1773100.91	6624.43
LAOI-7	9/21/2005		1644788.53	1771584.11	6458.35
MCOI-1	1/9/2005		1628044.51	1769957.39	7106.20
MCOI-4	1/6/2004		1634128.53	1768542.01	6837.20
MCOI-5	10/25/2004		1635247.94	1768300.46	6819.70
MCOI-6	1/13/2005		1635345.65	1768428.06	
MCOI-8	1/7/2005		1633329.74	1769214.40	
MSC-16-02665	10/23/1997	124.0	1614427.59	1762530.55	7516.92
PCI-2	4/10/2009		1627648.27	1765872.63	6920.95
POI-4	5/1/1996		1649432.46	1772587.08	6372.29
R-3i	8/16/2005		1649196.5	1772599.2	6390.15
R-6i	12/20/2004		1635992.34	1773889.89	6996.90
R-9i	3/10/2000		1648202.70	1770837.80	6383.20
R-12	01/11/00		1647424.20	1767913.40	6499.60
R-23i	11/10/2005		1647898.02	1755148.04	
R-25b	10/13/2008		1615125.60	1764074.70	
R-25c	9/17/2008		1615073.72	1764083.07	7517.59
R-26 PZ-1	10/1/2003		1610201.92	1764660.49	7639.56
R-26 PZ-2	10/1/2003		1610201.96	1764660.61	7639.56
R-27i	10/17/2009		1629129.03	1756302.42	6717.97
R-47i	11/15/2009		1619250.01	1763907.91	
R-55i	11/13/2003	000.0	1647014.67	1757360.90	6534.91
R-6i	12/20/2004	615	1635992.3	1773889.9	6996.90
R-9i	3/10/2004		1648208.8	1770834.7	6383.20
SCI-1	10/7/2006		1636822.9	1770298.2	6738.27
SCI-2	8/31/2008		1637155.34	1769651.16	6735.70
TA-53i	3/10/2009		1635850.97	1771320.08	6987.17 6651.67
TW-2Ar	3/4/2010	113.9	1634129.90	1777349.11	6651.67

Table 4-1. General Informatior	for Intermediate Wells at LANL
--------------------------------	--------------------------------

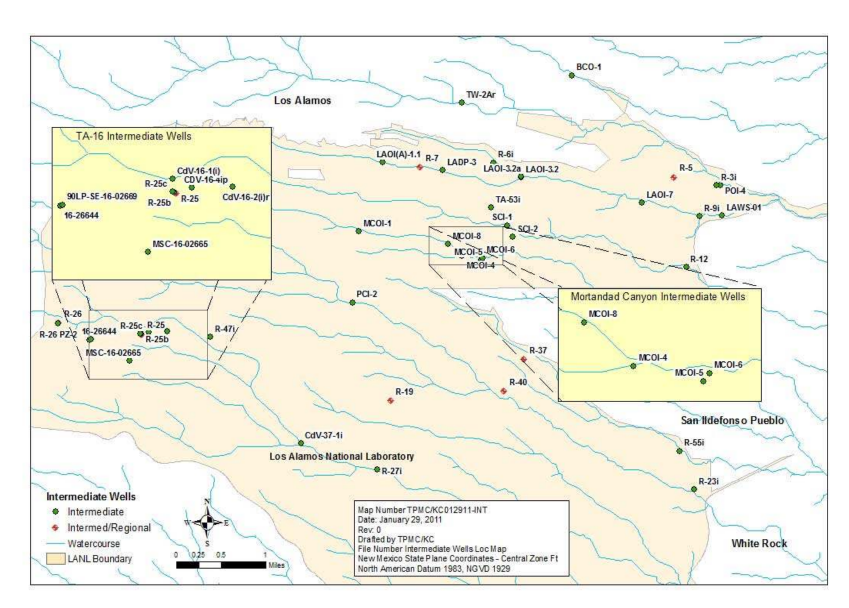


Figure 4-1. Intermediate monitoring wells.

	4-2. Well Completion In						66113
				Bottom	Screen		
		_	Top of	of	Inside		
		Screen			Diameter	-	. .
Well Name	Screen Common Name	Material	(ft)	(ft)	(in.)	Unit	Comment
03-B-13	03-B-13 Screen #1	PVC	21.5	31.5		Qbt3	
16-26644	16-26644 Screen #1	PVC	130.0	145.0	2.00	Qbt3	
90LP-SE-16-02669	16-02669 Screen #1	PVC	131.5	162.5	2.00	Qbt3	Dry
BCO-1	BCO-1 Screen #1	PVC	57.0	67.0	4.00	Tpf	Dry
CdV-16-1(i)	CdV-16-1(i) Screen #1	SS304	624.0	634.0	4.50	Qbo	
CdV-16-1(i) CH	CdV-16-1(i) PZ #1	PVC	50.0	80.0	1.50	Qbt3	Dry
CdV-16-2(i)r	CdV-16-2(i)r Screen #1	SS304	850.0	859.7	4.46	Tpf	
CDV-16-4ip	CDV-16-4ip Screen #1	SS304	815.6	879.2	5.00	Tpf	
CDV-16-4ip	CDV-16-4ip Screen #2	SS304	1110	1141.1	5.00	Tpf	
CDV-37-1(i)	CDV-37-1(i) Screen #1	SS304	632.0	652.5	5.00	Tpf	
CdV-R-15-3	CdV-R-15-3 Screen 1	SS312	617.7	624.5	4.50	Qbo	Dry
CdV-R-15-3	CdV-R-15-3 Screen 2	SS312	800.8	807.8	4.50	Тр	Dry
CdV-R-15-3	CdV-R-15-3 Screen 3	SS312	964.8	980.9	4.50	Tb	Dry
CdV-R-37-2	CdV-R37-2 Screen #1	SS304	914.4	939.5	4.50	Тр	Dry
LADP-3	LADP-3 Screen #1	PVC	316.0	325.0	3.00	Qbog	
LAOI(A)-1.1	LAOI(A)-1.1 Screen #1	PVC	295.2	305.0	3.00	Qbog	
LAOI-3.2	LAOI-3 Screen #1	PVC	153.3	162.8	4.46	Tb	
LAOI-3.2a	LAOI-3a Screen #1	SS304	181.4	191.0	3.10	Tpf	
LAOI-7	LAOI-7 Screen #1	SS304	240.0	259.6	3.00	Tb4	
MCOBT-4.4	MCOBT4.4 Screen #1	SS304	485.4	524.0	4.50	Tpf	P&A 2009
MCOI-1	MCOI-1 Screen #1	SS	815.0	825.5	1.10	Tpf	
MCOI-4	MCOI-4 Screen #1	PVC	498.9	522.0	4.50	Tpf	
MCOI-5	MCOI-5 Screen #1	PVC	689.0	699.0	4.50	Tb	
MCOI-6	MCOI-6 Screen #1	PVC	686.0	708.3	4.50	Tb	
MCOI-8	MCOI-6 Screen #1	PVC	665.0	675.0	4.46	Tb	
MSC-16-02665	16-02665 Screen #1	PVC	93.5	123.5	2.00	Qbt3	Usually dry
PCI-2	PCI-2 Screen #1	SS304	512.0	522.0	5.00	Tpf	near R-17
POI-4	POI-4 Screen #1	PVC	159.0	174.0	4.00	Tb4	
R-3i	R-3i Screen #1	PVC	215.2	220.0	2.00	Tb4	
R-12	R-12 Screen #1	SS304	459.0	467.5	4.50	Tb	
R-12	R-12 Screen #2	SS304	504.5	508.0	4.50	Тр	
R-19	R-19 Screen #1	SS304	827.2	843.6	4.50	Qbog	Dry
R-19	R-19 Screen #2	SS304	893.3	909.6	4.50	Тр	
R-23i	R-23i Screen #1	SS304	400.3	420.0	2.10	Tb4	
R-23i	R-23i Screen #2	SS304	470.2	480.1	4.50	Tb4	
R-23i	R-23i Screen #3	SS304	524.0	547.0	4.50	Tb4	
R-25	R-25 Screen #1	SS304	737.6	758.4		Qbo	
R-25	R-25 Screen #2	SS304	882.6	893.4		Тр	
R-25	R-25 Screen #3 damaged	SS304	1054.6	1064.6	5.17	Тр	Dry, sump water
R-25	R-25 Screen #4	SS304	1184.6	1194.6	5.17	Тр	,, <u> </u>
R-25b	R-25b Screen #1	SS304	750.0	770.8		Qbo	
R-25c	R-25c Screen #1	SS304	1039.6	1060.0		Tpf	Dry, sump water
R-26	R-26 Screen #1 (Upper)	SS304	643.0	662.0	4.50	Qct	Bry, bump water
R-26 PZ-1	R-26 Piezometer Screen #1	PVC	230.0	250.0	1.00	Qbt3	Dry
R-26 PZ-2	R-26 Piezometer Screen #2	PVC	150.0		1.00	Qbt3	Jiy
R-20 FZ-2			100.0	100.0	1.00		Ta Duur

Table 4-2. Well Completion Information for Intermediate Wells and Screens

Note: SS = stainless steel, PVC = polyvinyl chloride, Qbo = Otowi Member of the Bandelier Tuff, Tp = Puye Formation, Qbog = Guaje Pumice member of the Bandelier Tuff, Tpf = fluvial facies of the Puye Formation, Tb = undifferentiated basalt, Tb4 = Cerros del Rio Basaltic Rocks; Qbt3 = Unit 3 of the Tshirege Member of the Bandelier Tuff, Tt = Tschicoma Formation (dacite).

		1					, ,
				Bottom			
			Top of		Inside		
		Screen	Screen	Screen	Diameter	Geologic	
Well Name	Screen Common Name	Material	(ft)	(ft)	(in.)	Unit	Comment
R-27i	R-27i Screen #1	SS304	619.0	629.0	5.00	Qbt3	
R-31	R-31 Screen #1	SS304	439.1	454.4	4.50	Tb	Dry
R-37	R-37 Screen #1	SS304	929.3	950.0	5.00	Tb4	
R-40	R-40i	PVC	649.7	669.0	3.00	Tb4	
R-40	R-40 Screen #1	SS304	751.6	785.1	5.00	Tb4	
R-41	R-41 Screen #1	SS304	928.0	937.7	5.00	Tsf	Dry
R-47i	R-47i Screen #1	SS304	840.0	860.6	5.00	Tpf	
R-5	R-5 Screen #1	SS304	326.4	331.5	4.50	Тр	Dry
R-5	R-5 Screen #2	SS304	372.8	388.8	4.50	Тр	
R-55i	R-55i Screen #1	SS304	510.0	530.0	5.00	Tb4	Prelim information
R-6i	R-6i Screen #1	SS304	602.0	612.0	4.46	Tpf	
R-7	R-7 Screen #1	SS304	363.2	379.2	4.50	Тр	Dry since 2005
R-7	R-7 Screen #2	SS304	730.4	746.4	4.50	Тр	Dry
R-9i	R-9i Screen #1	SS304	189.1	199.5	5.00	Tb	
R-9i	R-9i Screen #2	SS304	269.6	280.3	5.00	Tb	
SCI-1	SCI-1 Screen #1	PVC	358.4	377.9	3.80	Tpf	
SCI-2	SCI-2 Screen #1	PVC	548.0	568.0	2.00	Tb4	near R-43
TA-53i	TA-53i Screen #1	SS304	600.0	610.0	5.00	Tpf	
Test Well 1A	TW-1A Screen #1	CS	215.0	225.0	6.00	Tb	P&A 2010
Test Well 2A	TW-2A Screen #1a	CS	123.0	133.0	6.00	Тр	P&A 2010
TW-2Ar	TW-2Ar Screen #1	SS304	102.0	112.0	4.88	Tpf	

Table 4-2. Well Completion Information for Intermediate Wells and Screens (Continued)

Note: SS = stainless steel, PVC = polyvinyl chloride, Qbo = Otowi Member of the Bandelier Tuff, Tp = Puye Formation, Qbog = Guaje Pumice member of the Bandelier Tuff, Tpf = fluvial facies of the Puye Formation, Tb = undifferentiated basalt, Tb4 = Cerros del Rio Basaltic Rocks; Qbt3 = Unit 3 of the Tshirege Member of the Bandelier Tuff, Tt = Tschicoma Formation (dacite); P&A = plugged and abandoned.

The following sections include additional port and construction information for single and multiple completion intermediate wells at LANL. Time-series groundwater level data are shown for each well.

4.1 03-B-13

Location: 03-B-13 is located at TA-3 behind building SM-30.

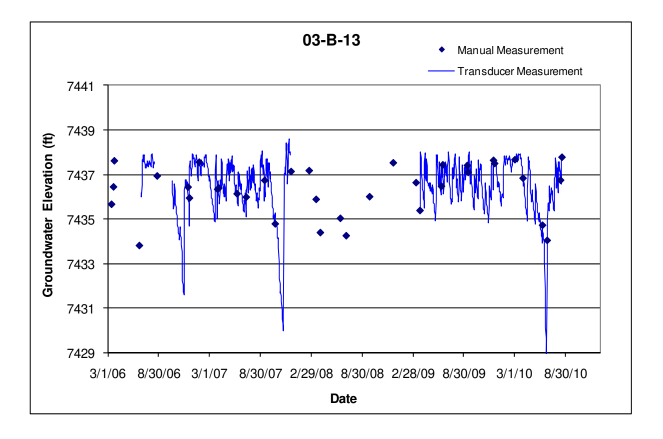
Completion Type: Single completion in an intermediate perched zone in Unit 3 of the Bandelier Tuff. The wellhead is completed below ground surface with a waterproof well cap flush with an asphalt roadway.

Period of Record: Well completed June 2005, transducer installed June 2006, periodic measurements through 2010. Transducer equipment problems occurred in 2008.

Remarks: The surface completion was reworked in 2007. Surface water enters the well protective cover at times and may enter the well.

	03-B-13 Construction Information													
								Depth						
	Screen	Screen				Pump	Pump	to Top	Top of	Depth to				
	Тор	Bottom	Screen	Screen	Screen	Intake	Intake	of	Sump	Sump	Sump	Sump	Hydro	Geo
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Sump	Elev	Bottom	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	21.50	31.5	7436.8	7426.8	10.0	None	None	31.5	7426.8	32.0	0.5	0.3	I	Qbt3

Note: Ground elevation is 7458.26 ft; all depths from this elevation



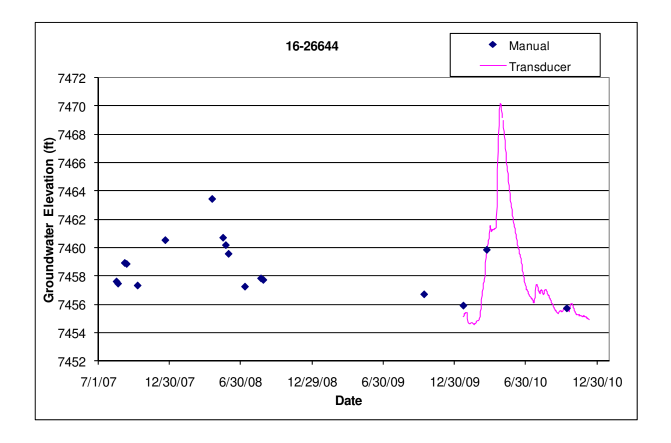
4.2 16-26644

Location: 16-26644 is located at TA-16 southeast and downgradient of the 90LP Pond and about 70 ft west of well 90LP-SE-16-02669.

Completion Type: Single completion in an intermediate zone in Unit 3 of the Bandelier Tuff. Period of Record: Well drilled in August 2007, periodic manual measurements through 2009. A

dedicated Bennett pump and transducer were installed in January 2010; data through 2010. Remarks: The well has contained water when checked since completion of drilling, but several nearby boreholes and wells to a similar depth are dry. The groundwater appears to respond to precipitation and nearby runoff events.

					16-26	644 Con	structior	n Informat	tion					
Screen	Screen Top Depth (ft)	Screen Bottom Depth (ft)			•	Pump Intake Depth (ft)	Pump Intake Elev (ft)			Depth to Sump Bottom (ft)	Sump Length (ft)	Sump Volume (L)		Geo Unit Code
1	130.0	145.0	7461.4	7446.4	15.0	144.4	7447.0	145.0	7446.4	150.0	5.0	3.1		Qbt3
Note: Gr	ound Ele	vation: 75	i91.43 ft;	all measu	urements	are from t	this eleva	ation						



4.3 90LP-SE-16-02669

Location: 90LP-SE-16-02669 is located at TA-16 downgradient of the 90LP Pond. 90LP-SE-16-02669 is about 70 ft east-northeast of 16-26644

Completion Type: Single completion in an intermediate zone in Unit 3 of the Bandelier Tuff. Period of Record: Well drilled in March 1998, periodic measurements through 2010.

Remarks: The borehole contained water at the completion of drilling, but since completion of the well, water has not been present in the well; the well was last checked April 29, 2010.

					90LP-SE-	16-02669	Constru	uction Info	rmation					
	Screen	Screen	Screen			Pump	Pump	Depth to	Top of	Depth to				
	Тор	Bottom	Тор	Screen	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	Hydro	Geo
	Depth	Depth	Elev	Bottom	Length	Depth	Elev	Sump	Elev	Bottom	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	131.5	163.0	7451.8	7420.3	31.5	None	None	163.0	7420.3	163.4	0.4	0.2		Qbt3

Note: Ground Elevation: 7583.26 ft; all measurements are from this elevation

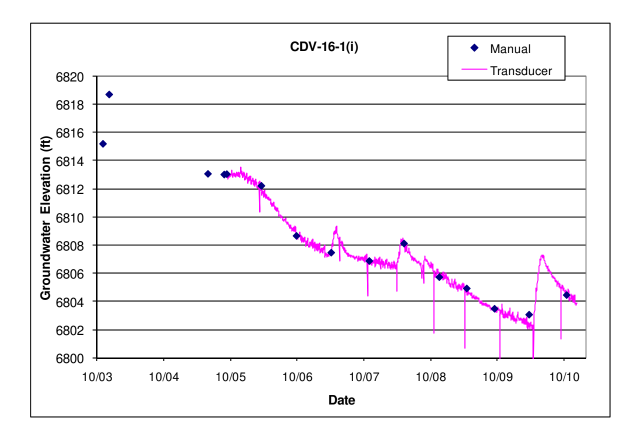
4.4 CdV-16-1(i)

Location: CdV-16-1(i) is located at TA-16 downgradient of the TA-6-260 outfall and about 360 ft north of intermediate well R-25b and R-25 and about 550 ft northwest of CDV-16-4ip.

- Completion Type: Single completion in an intermediate zone. The screen is located at similar depth as R-25 screen 1 and R-25b.
- Period of Record: Well drilled in November 2003. Transducer installed September 2005; data through 2010.
- Remarks: Well completed in an intermediate zone in the Otowi Member of the Tshirege Formation; the water level is about 50 ft above the top of the screen. The screen is at a similar elevation as R-25b and R-25 screen 1; the bottom of the screen is about 105 ft higher than the top of the screen at CDV-16-4ip. The well is 100% barometrically efficient; the groundwater does not respond to atmospheric pressure fluctuations. The intermediate groundwater rose in response to snowmelt runoff in the spring of 2007, 2008, and 2010 and responded to drilling activities at R-25b and R-35c in 2008.

					CDV-1	6-1(i) Co	nstructio	on Informa	tion					
	Screen	Screen		Screen		Pump	Pump	Depth to	Top of	Depth to				
	Тор	Bottom	Screen	Bottom	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	Hydro	Geo
	Depth	Depth	Тор	Elev	Length	Depth	Elev	Sump	Elev	Bottom	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	624.0	634	6758.2	6748.2	10.0	618.8	6763.4	634.0	6748.2	657.8	23.8	73.1	I	Qbo

Note: Ground Elevation: 7382.17 ft; all measurements are from this elevation



4.5 CdV-16-2(i)r

Location: CdV-16-2(i)r is located at TA-16 downgradient of the TA-6-260 outfall and about 1450 ft east of R-25.

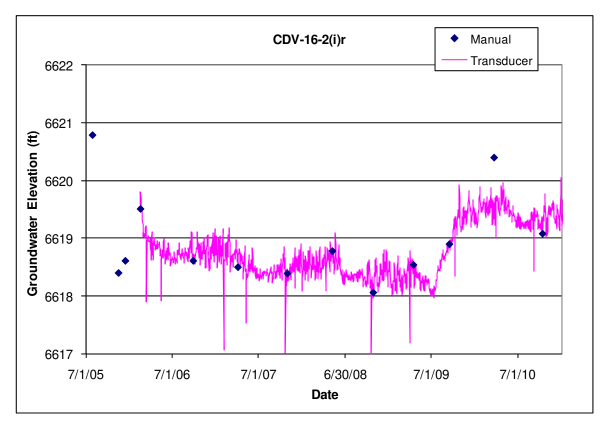
Completion Type: Single completion in intermediate zone in the Puye Formation.

Period of Record: Well completed July 2005, periodic manual measurements in 2005. A transducer was installed February 16, 2006; data through 2010.

Remarks: Well replaces CdV-16-2(i). The water level is about 20 ft above bottom of screen. The well is about 90% barometrically efficient. The groundwater did not indicate a response to snowmelt runoff in 2007 but may have shown a small response to snowmelt runoff in the spring of 2008 and 2010. Nearby dry well CdV-16-2(i) was plugged and abandoned in July 2009 (LANL August 2009b). The groundwater level at CdV-16-2(i)r began to recover on July 9, 2009, when pressure grouting activities commenced during plugging of the nearby well; the water level recovered about 1.3 ft after CdV-16-2(i) was plugged.

					CDV-1	6-2(i)r Co	nstructi	on Informa	ation					
	Screen	Screen				Pump	Pump		Top of	Depth to				
	Тор	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Sump	Sump	Sump	Hydro	Geo
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Top of	Elev	Bottom	Length	Volume	Unit	Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	850.0	859.7	6606.7	6597.0	9.7	855.12	6601.6	859.7	6597.0	863.2	3.5	10.8	I	Tpf

Note: Ground Elevation: 7456.67 ft; all measurements are from this elevation



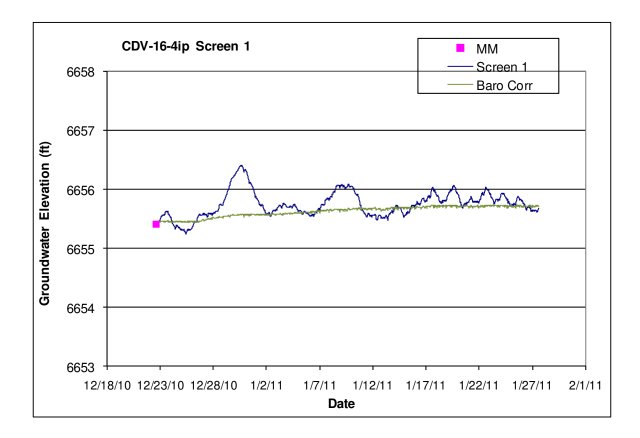
4.6 CDV-16-4ip

Location: CdV-16-2(i)r is located at TA-16 downgradient of the TA-66-260 outfall and about 430 ft east of R-25 and 750 ft southeast of CdV-16-1(i).

Completion Type: Dual completion in two intermediate zones in the Puye Formation.

- Period of Record: Well completed August 2010. Temporary transducer installed at screen 1 above a temporary packer December 22, 2010, to monitor drilling activities at R-63. Installation of permanent transducers is pending.
- Remarks: The upper screen is at a similar elevation as R-25 screen 2 and is 105 ft lower than the screen at CdV-16-1(i). The lower screen is at a similar elevation as R-25 screen 4. The water level at screen 1 is about 11 ft above the top of the screen. Screen 1 is 100% barometrically efficient; the groundwater does not respond to atmospheric pressure changes. Groundwater level data from screen 2 are pending.

				CDV-16-	41p Con	structio	n Informa	ation					
	Bottom Depth	Screen Top	Bottom	Length		APV Intake Elev (ft)	Top/	Top/	Sump Bottom			Hydro Zone Code	Geo Unit Code
815.6	879.2	6648.3	6584.7	63.6		7463.9						I	Tpf
1110	1141.1	6353.9	6322.8	31.1		7463.9			1146.0	4.9	5.0	Ι	Tpf
	Top Depth (ft) 815.6	Top Depth (ft)Bottom Depth (ft)815.6879.2	Depth (ft) Depth (ft) Top Elev (ft) 815.6 879.2 6648.3	Top Depth Bottom Depth Screen Top Screen Bottom (ft) (ft) Elev (ft) Elev (ft) 815.6 879.2 6648.3 6584.7	Top DepthBottom DepthScreen TopScreen BottomScreen Length(ft)(ft)Elev (ft)Elev (ft)(ft)815.6879.26648.36584.763.6	Top DepthBottom DepthScreen Top Elev (ft)Screen Bottom Elev (ft)Screen Length (ft)Intake Depth Depth(ft)(ft)Elev (ft)Elev (ft)(ft)(ft)815.6879.26648.36584.763.6	Top DepthBottom TopScreen Top 	Screen Top DepthScreen TopScreen ScreenScreen ScreenAPV ScreenAPV Top/Top/ BottomDepth (ft)Depth (ft)Top Elev (ft)Bottom Elev (ft)Length (ft)Depth (ft)Depth (ft)Depth (ft)Depth (ft)Depth (ft)Depth (ft)Depth (ft)815.6879.26648.36584.763.67463.9	ScreenScreenScreenScreenAPVAPVTop/Top/TopBottomScreenScreenScreenIntakeIntakeBottomBottomDepthDepthTopBottomLengthDepthElevDepthElev(ft)(ft)Elev (ft)Elev (ft)(ft)(ft)(ft)(ft)(ft)815.6879.26648.36584.763.67463.9	Top Depth (ft)Bottom Top DepthScreen Top BottomScreen BottomIntake LengthIntake DepthBottom LengthBottom DepthBottom Elev (ft)Bottom (ft)Bottom LengthBotto	ScreenScreenScreenScreenScreenAPVAPVTop/Top/SumpTopBottomScreenScreenScreenIntakeIntakeBottomBottomBottomSumpDepthDepthTopBottomLengthDepthElevDepthElevDepthLength(ft)(ft)Elev (ft)Elev (ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)815.6879.26648.36584.763.67463.9	Screen Top Depth (ft)Screen TopScreen ScreenScreen ScreenAPV Screen LengthTop/ Top/Top/ SumpSump BottomSump SumpDepth (ft)Depth (ft)TopBottom (ft)Screen Elev (ft)Screen (ft)Screen (ft)APV IntakeAPV IntakeTop/ BottomTop/ BottomSump SumpSump Vol (ft)815.6879.26648.36584.763.67463.9Image: Screen TopImage: Screen BottomScreen BottomScreen Vol (ft)	Screen Top Depth (ft)Screen ScreenScreen ScreenScreen ScreenAPV ScreenAPV IntakeTop/ IntakeTop/ BottomSump BottomSump SumpSump HydroDepth (ft)Top (ft)Bottom Elev (ft)Screen (ft)Screen (ft)APV IntakeTop/ IntakeTop/ Bottom (ft)Top/ BottomSump BottomSump SumpSump VolHydro Zone815.6879.26648.36584.763.67463.9Image: Screen (ft)Image: Screen (ft)



4.7 CDV-37-1(i)

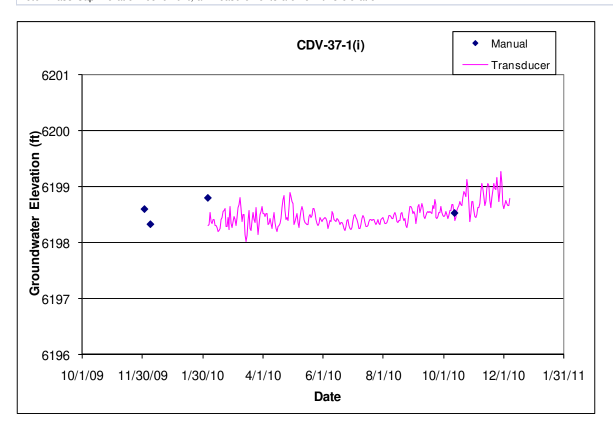
Location: CDV-37-1(i) is located in Water Canyon near the confluence with Cañon de Valle and about 0.9 mi west and upstream of R-27i.

Completion Type: Single completion in an intermediate zone in the Puye Formation fanglomerates. Period of Record: Well completed December 2009. Transducer installed February 5, 2010; data

through 2010.

Remarks: A dedicated Bennett submersible pump was installed in January 2010. The screen is located about 4 ft below the level of the perched intermediate groundwater. The well is 100% barometrically efficient; the groundwater does not respond to atmospheric pressure fluctuations.

					CDV-37	'-1(i) Co	nstructio	on Informa	ation					
	Screen	Screen	Screen	Screen		Pump	Pump	Depth to	Top of	Depth to				
	Тор	Bottom	Тор	Bottom	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Bottom	Hydro	Geo
	Depth	Depth	Elev	Elev	Length	Depth	Elev	Sump	Elev	Bottom	Length	of Well	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	Elev (ft)	Code	Code
1	632.0	652.5	6194.5	6174.0	20.5	647.3	6179.2	652.5	6174.0	657.8	5.3	6168.7	I	Tpf
Note: Bra	ass Cap E	Elevation:	6826.49	ft; all me	easureme	nts are	from this	elevation						



4.8 LADP-3

Location: LADP-3 is located in middle Los Alamos Canyon downgradient of TA-21 and about 0.9 mi upstream of the confluence with DP Canyon.

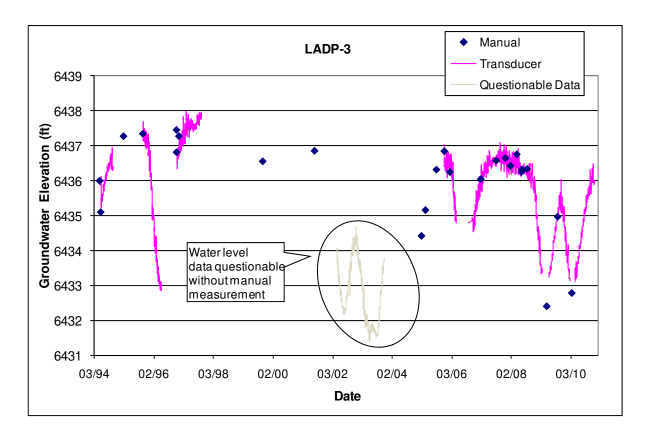
Completion Type: Single completion in an intermediate zone in the Guaje Pumice bed.

Period of Record: Well drilled in 1993. Transducer first installed May 1994, reinstalled in May 2005, intermittent transducer data through 2010.

Remarks: No manual measurement available for April 2002 transducer installation, data from April 2002 to November 2003 questionable. The water level declined below the transducer from April 2006 to November 2006 and again from March 2009 to June 2009. The well is 100% barometrically efficient; the groundwater does not respond to atmospheric pressure fluctuations. The groundwater did not indicate a response to snowmelt runoff in 2007, 2008, and 2010. A dedicated Bennett pump was installed in July 2008.

					LAD	P-3 Con	structior	n Informati	on					
	Screen	Screen	Screen	Screen		Pump	Pump	Depth to	Top of	Depth to				
	Тор	Bottom	Тор	Bottom	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	Hydro	Geo
	Depth	Depth	Elev	Elev	Length	Depth	Elev	Sump	Elev	Bottom	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	316.0	326	6440.7	6430.7	10.0	325.0	6431.7	326.0	6430.7	326	0.0	0.0		Qbog

Note: LADP-3 Ground Elevation: 6756.7 ft; all measurements are from this elevation



4.9 LAOI(a)-1.1

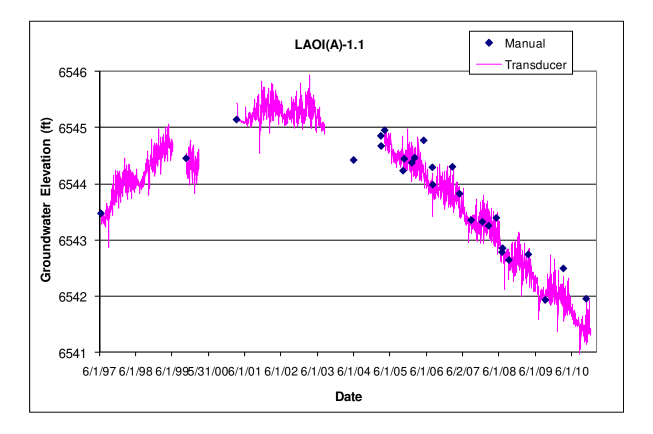
Location: LAOI(a)-1.1 is located in middle Los Alamos Canyon downstream of TA-2 and TA-41. Completion Type: Single completion in an intermediate zone in the Guaje Pumice bed. Period of Becord: Well drilled in 1994. Transducer initially installed tune 1997, reinstalled in April

Period of Record: Well drilled in 1994. Transducer initially installed June 1997, reinstalled in April 2005; transducer data through 2010.

Remarks: The well is 100% barometrically efficient; the groundwater does not respond to atmospheric pressure fluctuations. The groundwater did not indicate a response to snowmelt runoff in 2007, 2008, and 2010. A dedicated Bennett pump was installed July 2008.

					LAOI(A	\)-1.1 Co	onstructi	on Informa	ation					
	Screen	Screen	Screen			Pump	Pump	Depth to	Top of	Depth to				
	Тор	Bottom	Тор	Screen	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	Hydro	Geo
	Depth	Depth	Elev	Bottom	Length	Depth	Elev	Sump	Elev	Bottom	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	295.2	305	6540.0	6530.2	9.8	308.0	6527.2	305.0	6530.2	309.8	4.8	6.7	I	Qbog

Note: LAOI(A)-1.1 Ground Elevation: 6835.2 ft; all measurements are from this elevation



4.10 LAOI-3.2

Location: LAOI-3.2 is located in middle Los Alamos Canyon at the confluence with DP Canyon. Completion Type: Single completion in an intermediate zone in the Guaje Pumice bed.

Period of Record: Well completed in March 2005. Transducer installed September 2005; transducer data through 2010.

Remarks: The transducer was removed in October 2005 for pump installation. The transducer was reinstalled in November 2005. The water level declined below the level of the transducer for a time during pumping of the well in December 2005. The well is 100% barometrically efficient; the groundwater does not respond to atmospheric pressure fluctuations. The groundwater did not indicate a response to snowmelt runoff in 2007, 2008, and 2010.

					LAOI-3.	2 Constru	uction Ir	formati	on					
	Screen Top			Screen	Screen	Pump Intake		-	Top of Sump		Sump	Sump	Hydro	Geo
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Depth	Elev	Depth	Length	Vol	Zone	Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	153.3	162.8	6469.3	6459.8	9.5	159.3	6463.3	162.8	6459.8	165	2.2	1.5	Ι	Qbog
Note: Gr	ound Elev	vation: 66		ll measur	omonte a	re from th	ic alavat	ion						

Manual ٠ LAOI-3.2 6505 Transducer 6500 Groundwater Elevation (ft) 6495 6490 6485 6480 Water level temporarily below 6475 transducer during 2 pumping events 6470 6/1/05 6/1/06 6/1/07 5/31/08 6/1/09 6/1/10 Date

2.6 ft; all measurements are from this elevation

4.11 LAOI-3.2a

Location: LAOI-3.2a is located in middle Los Alamos Canyon near the confluence with DP Canyon and about 50 ft northwest of LAOI-3.2.

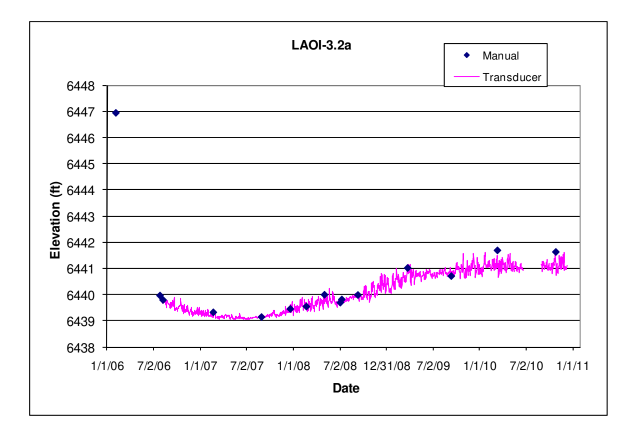
Completion Type: Single completion in an intermediate zone in Puye fanglomerate.

Period of Record: Well completed in January 2006. Transducer installed August 2006; transducer data through 2010.

Remarks: The water level is about 6 ft above the bottom of the screen. The well is 100% barometrically efficient, the groundwater does not respond to atmospheric pressure fluctuations. The groundwater did not indicate a response to snowmelt runoff in 2007, 2008, and 2010.

					LAOI-3.2	a Const	truction	Informat	ion					
	Screen Top Depth	Screen Bottom Depth		Bottom	Screen Length	Intake	Intake			Bottom	Sump Length		Hydro Zone	Geo Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	181.4	191	6443.0	6433.4	9.6	189	6435.4	191.0	6433.4	191.4	0.4	0.6	I	Tpf

Note: Ground Elevation: 6624.43 ft; all measurements are from this elevation

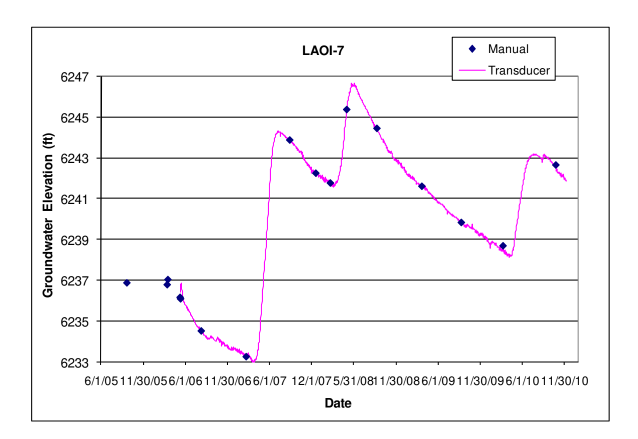


4.12 LAOI-7

Location: LAOI-7 is located in middle Los Alamos Canyon about 0.75 mi upstream of R-9i. Completion Type: Single completion in an intermediate zone in Cerros del Rio basalt.

- Period of Record: Well completed in September 2005, transducer installed May 2006, data through 2010.
- Remarks: The well has an estimated 18% barometric efficiency (Kleinfelder 2006a); the groundwater shows a delayed, partial response to atmospheric pressure fluctuations. The groundwater rose about 11 ft in response to snowmelt runoff in 2007, about 5 ft in 2008, and about 5 ft in 2010.

					LAOI-7	7 Constr	uction Ir	nformatio	on					
	Screen Top	Screen Bottom			Screen	Pump Intake					Sump	Sump	Hydro	Geo
	Depth	Depth	Elev	Elev	Length	Depth	Elev	Depth	Elev	Depth	Length	Vol	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	240.0	259.6	6218.4	6198.8	19.6	240.0	6218.4	259.6	6198.8	264.9	5.3	7.4	I	Tb4
Note: Bra	ass Cap	Elevation	: 6458.35	i ft; all m	easureme	ents are	from this	elevation						



4.13 MCOBT-4.4

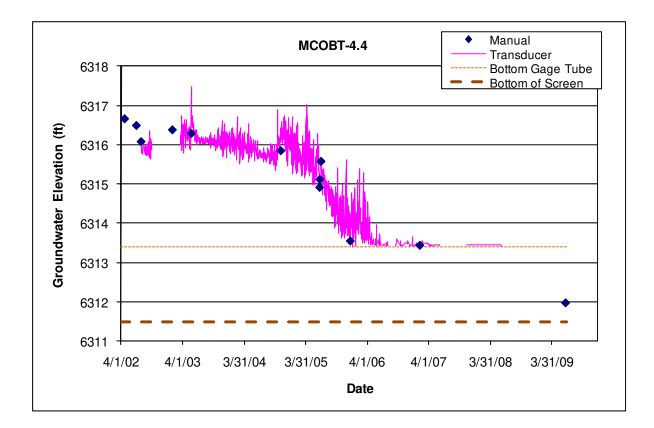
Location: MCOBT-4.4 was located in lower Mortandad Canyon near the confluence with Ten Site Canyon.

Completion Type: Single completion at the base of the Puye Formation fanglomerate member and the top of Cerros del Rio basalt.

Period of Record: Well completed in June 2001, transducer installed July 2002, data to June 19, 2008, when the transducer was removed and monitoring ceased due to lack of measureable water.

Remarks: MCOI-4 was located about 70 ft west of MCOBT-4.4; the water level at MCOBT-4.4 declined after the installation of MCOI-4. The bottom of the transducer gage tube was located above the pump and about 1.2 ft above the bottom of the screen. The water level declined below the gage tube for portions of 2006 and most of 2007 and 2008. The water level remained near the bottom of the screen after 2006. MCOBT-4.4 was plugged and abandoned in July 2009 (LANL September 2009b).

					MCOBT-4	1.4 Cons	truction	Information	tion					
Screen	Screen Top Depth (ft)	Screen Bottom Depth (ft)	Top Elev	Screen Bottom Elev (ft)	Length	Intake	Intake	•		Bottom	Sump Length (ft)		Hydro Zone Code	Unit
Ourcen	· · /		. ,	()	()									
1	485.4	524.0	6350.8	6312.2	38.6	524	6312.2	524.0	6312.2	545.0	21.0	64.5		Tpf
Note: Bra	ass Cap E	levation:	6836.18	ft; all mea	asuremer	nts are fr	om this e	elevation.	Well plug	ged and	abandon	ed 7/29/	/09	



4.14 MCOI-1

Location: MCOI-1 is located adjacent to upper Mortandad Canyon below the confluence with Effluent Canyon.

Completion Type: Single completion in the Puye Formation.

Period of Record: Well completed in January 2005. Periodic manual checks for water through 2007. Monitoring of well ceased in 2007.

Remarks: MCOI-1 was dry when completed and has not contained water during periodic checks. Soundings for water throughout 2006 and 2007 have been dry with a total depth of about 814 ft below ground surface, encountering sand at total depth. This total depth is above the screen; thus it appears that the well screen in the 1-in.-diameter PVC may have parted from the tubing or has been somehow damaged, potentially rendering the well inoperative.

					MCC	OI-1 Cons	truction	Informatio	on					
	Screen	Screen	Screen	Screen		Pump	Pump	Depth to	Top of	Depth to				
	Тор	Bottom	Тор	Bottom	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	Hydro	Geo
	Depth	Depth	Elev	Elev	Length	Depth	Elev	Sump	Elev	Bottom	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	815.0	825.5	6291.2	6280.8	10.5	None	None	825.5	6280.8	825.58	0.1	0.0		Тр

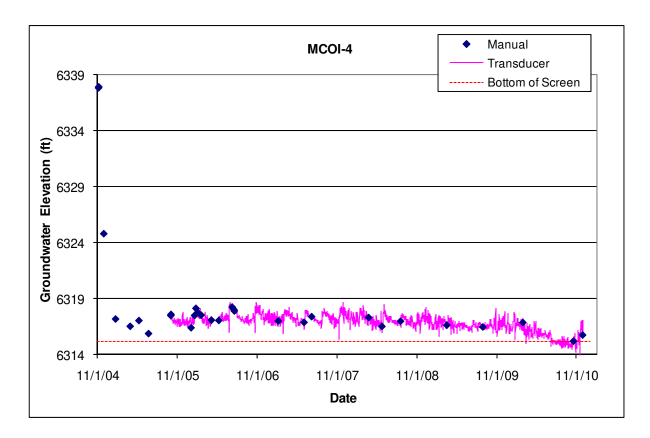
Note: Ground Elevation: 7106.20 ft; all measurements are from this elevation

4.15 MCOI-4

- Location: MCOI-4 is located in lower Mortandad Canyon near the confluence with Ten Site Canyon and was about 70 ft upstream of MCOBT-4.4.
- Completion Type: Single completion at the base of the Puye Formation fanglomerate member and the top of Cerros del Rio basalt.
- Period of Record: Well completed in November 2004, transducer installed October 2005, data through 2010.
- Remarks: From 2006 to 2009, the water level in MCOI-4 was 2 to 3 ft higher than in adjacent well MCOBT-4.4 and relatively constant about 1 ft above the bottom of the screen. During plugging operations at MCOBT-4.4 from July 15 to 17, 2009, the water level at MCOI-4 rose about 1 ft and then declined over the next two weeks. The water level in the sump fluctuates indicating that the sump is not competent.

					MCOI-4	Constru	ction In	formatio	n					
	Screen	Screen	Screen	Screen		Pump	Pump	Top of	Top of	Sump				
	Тор	Bottom	Тор	Bottom	Screen	Intake	Intake	Sump	Sump	Bottom	Sump	Sump	Hydro	Geo
	Depth	Depth	Elev	Elev	Length	Depth	Elev	Depth	Elev	Depth	Length	Vol	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	499.0	522.0	6338.2	6315.2	23.0	524.0	6313.2	522.0	6315.2	525.7	3.7	11.6	I	Tpf

Note: Ground Elevation: 6837.20 ft; all measurements are from this elevation



4.16 MCOI-5

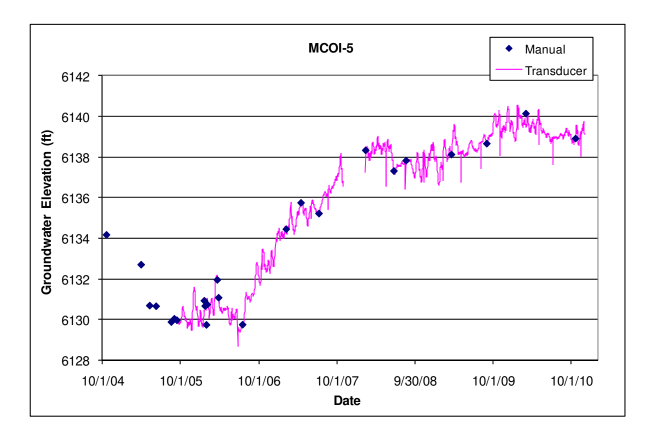
Location: MCOI-5 is located in lower Mortandad Canyon about 70 ft northwest of regional aquifer well R-15.

Completion Type: Single completion in Cerros del Rio basalt.

Period of Record: Well completed in October 2004, transducer installed August 2005, data through 2010.

Remarks: The transducer was removed for bailing sampling in 2005. A dedicated submersible pump was installed March 2006. The intermediate groundwater has a delayed response to atmospheric pressure fluctuations.

					MCOI-	5 Consti	ruction I	nformati	on					
	Top Depth	Screen Bottom Depth	Top Elev	Bottom Elev	Screen Length	Intake Depth	Intake Elev	Depth	Sump Elev	Bottom Depth	Length	Vol	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	689.0	699.0	6130.7	6120.7	10.0	696.0	6123.7	699.0	6120.7	702.7	3.7	11.6	Ι	Tb4
Note: Bra	ass cap e	elevation:	6819.70	ft; all me	asureme	nts are f	rom this	elevation						

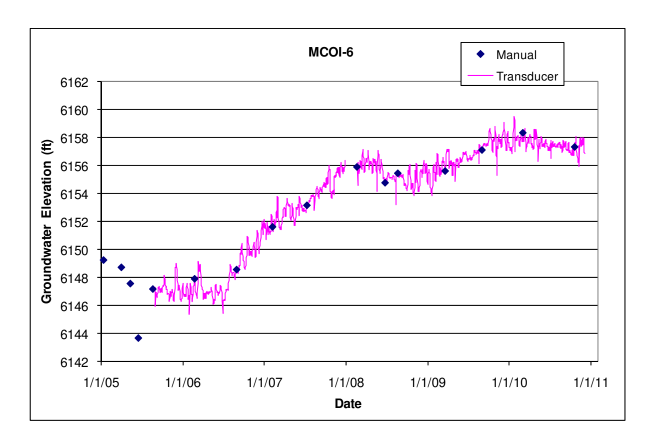


4.17 MCOI-6

Location: MCOI-6 is located in lower Mortandad Canyon about 160 ft northeast of MCOI-5. Completion Type: Single completion in Cerros del Rio basalt.

- Period of Record: Well completed in January 2005, transducer installed August 2005, data through 2010.
- Remarks: The groundwater level is about 20 ft above the top of the screen and 17 to 18 ft higher than at MCOI-5. The intermediate groundwater has a delayed response to atmospheric pressure fluctuations.

					MCOI-6	6 Constr	uction I	nformati	on					
	Screen Top Depth	Screen Bottom Depth				Intake	Intake	Top of Sump Depth		Bottom	Sump Length	•	Hydro Zone	Geo Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	686.0	708.3	6125.1	6102.8	22.3	689.0	6122.1	708.3	6102.8	713.2	4.9	15.3	I	Tb4
Note: Bra	ass cap e	elevation:	6811.10	ft; all me	asuremer	nts are fr	om this	elevation						

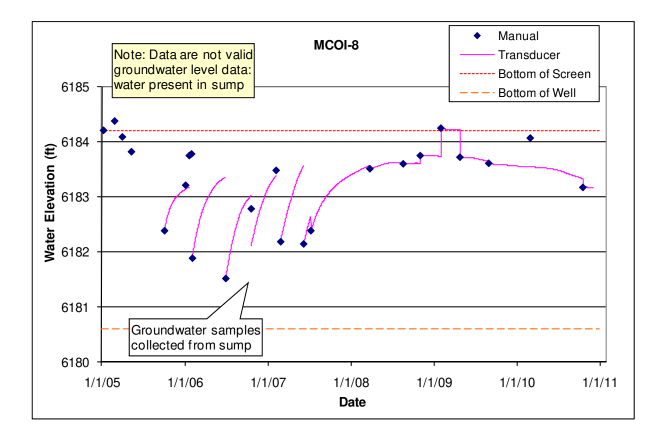


4.18 MCOI-8

Location: MCOI-8 is located in lower Mortandad Canyon above the confluence with Ten Site Canyon. Completion Type: Single completion in Cerros del Rio basalt.

- Period of Record: Well completed in January 2005, transducer installed August 2005, data through 2010.
- Remarks: Since well completion, water has been measured in the sump of the well; thus data are not valid groundwater level data.

					MCOI-	8 Constru	ction Ir	ofrmatio	n					
	Screen Top	Screen Bottom			Screen	Pump Intake	Pump Intake	Top of Sump		Sump Bottom	Sump	Sump	Hydro	Geo
	Depth	Depth	Elev	Elev	Length	Depth	Elev	Depth	Elev	Depth	Length	Vol	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	665.0	675.0	6194.2	6184.2	10.0	None	None	675.0	6184.2	678.6	3.6	11.4	I	Tb4
Note: Gr	ound Elev	ation: 68	59.20 ft; a	all measu	urements	are from t	this elev	ation						



4.19 MSC-16-02665

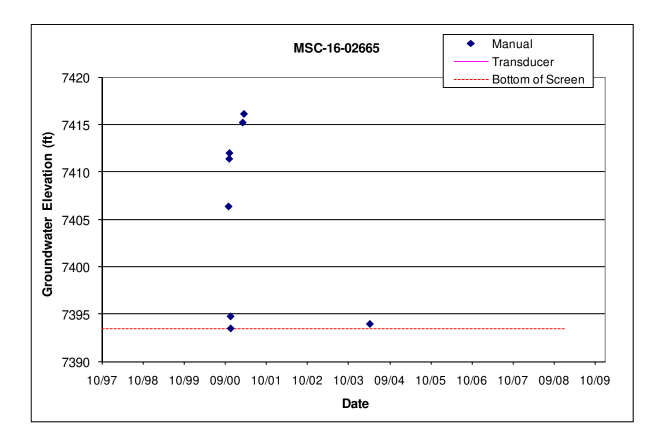
Location: MSC-16-02665 is located at TA-16 at the head of Martin Spring Canyon (S-Site Canyon) about 1500 ft west of R-48 and about 700 ft northwest of Martin Spring.

Completion Type: Single completion in Unit 3 of the Bandelier tuff.

Period of Record: Well completed October 1997, no transducer has been installed, periodic manual measurements through April 2010.

Remarks: MSC-16-02665 has usually been dry; water has been observed in the well after heavy precipitation periods and snowmelt runoff (LANL 2003, p. 4-58). The well was dry when checked in the spring of 2005, 2006, 2007, 2008, 2009, and 2010.

				MS	SC-16-026	665 Con	structio	n Inform	nation					
	Screen Top Depth	Screen Bottom Depth			Screen Length	Intake	Inta ke				Sump Length		Hydro Zone	Geo Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	93.5	123.5	7423.4	7393.4	30.0	None	None	123.5	7393.4	124.0	0.5	0.3	I	Qbt3
Note: Gr	ound Elev	vation: 75	i16.92 ft:	all meas	urements	are fror	n this el	evation						



4.20 PCI-2

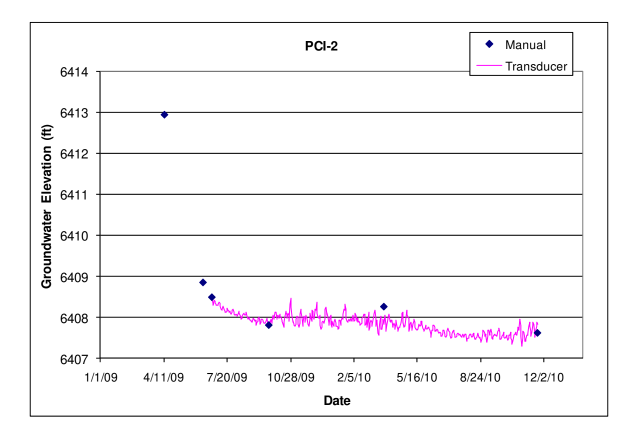
Location: PCI-2 is located in middle Pajarito Canyon about 150 ft west and upstream of R-17. Completion Type: Single completion in the Puye fanglomerates and about 35 ft above Tschicoma

dacite (LANL September 2009c).

Period of Record: Well completed April 2009, transducer installed June 25, 2009; data through 2010. Remarks: The well is 100% barometrically efficient; however, the aquifer exhibits a delayed response to atmospheric pressure fluctuations.

					PCI-2 C	construc	tion Info	ormatio	n					
	Screen Top	Screen Bottom						Top of Sump			Sump	Sump	Hydro	Geo
	Depth	Depth	Elev	Elev	Length	Depth	Elev	Depth	Elev	Depth	Length	Vol	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(Gal.)	Code	Code
1	512.0	522.0	6409.0	6399.0	10.0	529.3	6391.7	522.0	6399.0	533.3	11.3	2.9	Ι	Tpf

all measurements are from this



4.21 POI-4

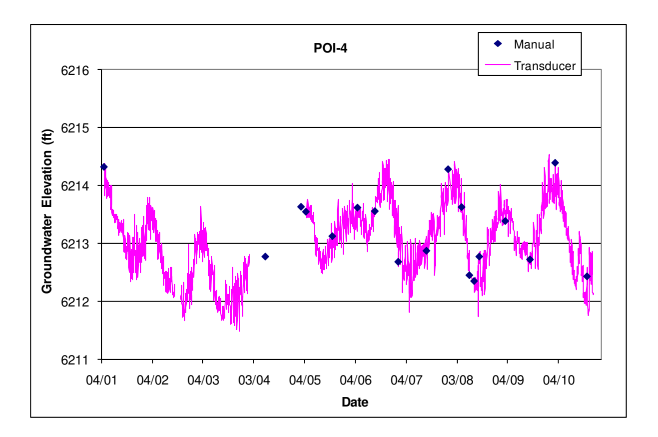
Location: POI-4 is located in lower Pueblo Canyon about 800 ft upstream of TW-1 and about 370 ft north of supply well O-1.

Completion Type: Single completion in Cerros del Rio basalt.

Period of Record: Well completed in 1996, transducer installed April 2001 and again in April 2005; data through 2010.

Remarks: The well is 100% barometrically efficient; the groundwater displays a delayed response to atmospheric pressure fluctuations. The intermediate groundwater shows a seasonal water level fluctuation, generally lower in the summer and higher in the winter.

					POI-4	Constru	ction In	formatio	n					
Screen	Screen Top Depth (ft)	Screen Bottom Depth (ft)		Bottom		Intake	Intake	Top of Sump Depth (ft)		Bottom			Hydro Zone Code	Unit
1	159.0		. ,		. ,	. ,	6199.3	\ <i>\</i>	6198.3		. ,			Tb4
								-	0190.3	1/0.5	2.5	0.2	1	104
Note: Gro	ound Elev	<i>l</i> ation: 63	72.29 ft;	all meas	urements	are fror	n this el	evation						



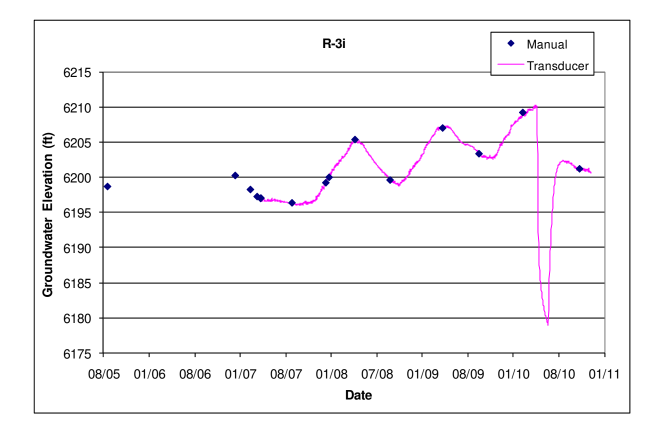
4.22 R-3i

Location: R-3i is located in lower Pueblo Canyon about 240 ft west of intermediate well POI-4 and about 425 ft northwest of supply well O-1.

Completion Type: Single completion in the Cerros del Rio basalt. Period of Record: Well completed August 2005, transducer installed April 2007, data through 2010.

Remarks: The well is 100% barometrically efficient; the groundwater does not respond to atmospheric pressure fluctuations. The groundwater level rises during winter and falls during summer, but did not show a significant response to snowmelt runoff in 2007, 2008, or 2010. The intermediate groundwater appears to show a seasonal water level fluctuation similar to POI-4, but the water level at R-3i is 10 to 15 ft lower than at POI-4. The perched intermediate groundwater at R-3i responded to drilling activities at R-3 in the summer of 2010. When the base of the Cerros del Rio basalt was penetrated at R-3, the groundwater apparently drained into deeper units through the R-3 borehole until the casing was set and the annular seal emplaced at R-3.

					R-3i	Constru	ction Ir	formatio	on					
		Screen Bottom Depth				Intake	Intake	Top of Sump Depth		Bottom		Sump Volume	Hydro Zone	Geo Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	215.2	220	6175.0	6170.2	4.8	217.0	6173.2	220.0	6170.2	220.34	0.3	0.2	I	Tb4
Note: Gro	ound Elev	ation: 63	90.15 ft;	all measu	urements	are fron	n this ele	evation						



4.23 R-6i

Location: R-6i is located at the eastern extent of DP Mesa near the confluence of DP Canyon and Los Alamos Canyon and adjacent to regional aquifer monitoring well R-6.

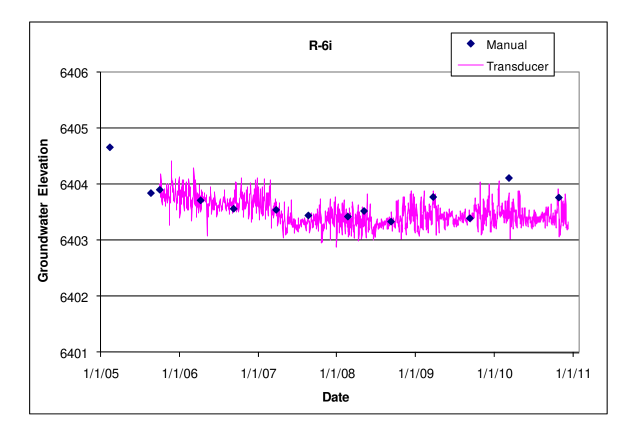
Completion Type: Single completion in the Puye Formation fanglomerate member.

Period of Record: Well completed December 2004, transducer installed October 2005, data through 2010.

Remarks: The well is 100% barometrically efficient; the groundwater does not respond to atmospheric pressure fluctuations. The perched intermediate groundwater did not respond to snowmelt runoff in 2007, 2008, or 2010.

					R-6i (Construct	tion Info	rmation						
	Тор	Screen Bottom	Тор	Bottom	Screen		Pump Intake	•	Sump	Bottom				
-	Depth	Depth	Elev	Elev	Length	Depth	Elev	Depth	Elev	•	Length		Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	602.0	612	6394.9	6384.9	10.0	609.0	6387.9	612.0	6384.9	615	3.0	9.2	I	Tpf
Note: Br	ass Can (Ground E	evation:	6996 9 ft	all dent	ns are from	n this ele	vation				-		1-





4.24 R-9i

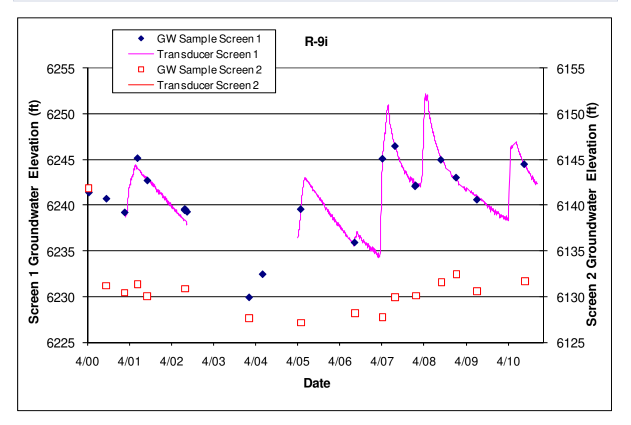
Location: R-9i is located in Los Alamos Canyon near the eastern LANL boundary and adjacent to R-9. Completion Type: Dual Westbay[®] completion; both screens in Cerros del Rio basalt.

- Period of Record: Well completed March 2000, transducers installed March 2001, intermittent data through 2010.
- Remarks: The screens are about 70 ft apart and the heads in the two intermediate zones are about 110 ft apart. The water level at screen 1 is about 40 ft above the top of the screen; the water level at screen 2 is about 15 ft above the top of the screen. Groundwater at screen 1 appears to be recharged from large runoff events in lower Los Alamos Canyon; the water level responded to snowmelt runoff in 2001, 2005, 2007, 2008, and 2010 and to large storm runoff events in the summer of 2006, while the water level at screen 2 shows a reduced response.

Screen	Screen Top Depth (ft)	Screen Bottom Depth (ft)	Screen Top Elev (ft)		Screen Length (ft)	Zone	Unit	Port	Port Depth (ft)	Port Elev (ft)	Distance from Bottom of Screen (ft)	Sump Vol (L)	Comment
								MP1A	198.8	6184.4	0.7		Within screer
1	189.1	199.5	6194.1	6183.7	10.4	I	Tb4	PP1	204.1	6179.1	-4.6	13.3	Below screen
								MP1B	209.8	6173.4	-10.3	29.8	Below screen
								MP2A	278.8	6104.4	1.5		Within screer
2	269.6	280.3	6113.6	6102.9	10.7	Ι	Tb4	PP2	284.1	6099.1	-3.8	11.0	Below screer
								MP2B	289.8	6093.4	-9.5	27.5	Below screer

Note: Brass Cap Elevation is 6383.2 ft; all measurements are from this elevation;

MP = Monitoring Port, PP = Pumping Port; Ports shown in Bold are instrumented with transducers



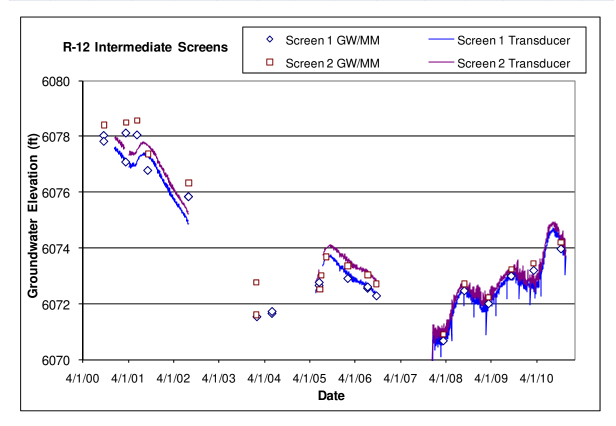
4.25 R-12 (Intermediate)

Location: R-12 is located in lower Sandia Canyon near SR-4 and supply well PM-1.

- Completion Type: Multiple completion, originally two screens in intermediate zones, one screen at the top of the regional aquifer—until September 2006 when the well was recompleted as two intermediate screens; screen 3 was plugged and abandoned on December 13, 2007.
- Period of Record: Westbay[®] system installed March 21, 2000, transducers installed December 14, 2000, intermittent data to September 21, 2006, when transducers were removed for removal of the Westbay[®] system for well rehabilitation and conversion. No water level data for most of 2007. Transducers were reinstalled at screens 1 and 2 on December 13, 2007; data through 2010.
- Remarks: In December 2007, screen 3 was abandoned and a Baski packer with dual pump sampling system was installed at the two intermediate screens. Intermediate screens 1 and 2 have similar head values about 380 ft above the regional aquifer; intermediate screen 2 has a slightly higher head than screen 1. The intermediate screens responded to snowmelt runoff events in Los Alamos Canyon in 2001, 2005, 2008, and 2010; no data available during 2007 and no snowmelt runoff in 2009. The groundwater at screens 1 and 2 show a delayed response to atmospheric pressure fluctuations with a barometric efficiency of about 70%.

					R-12	2 Constr	ruction In	nfomratio	n					
Screen	Top Depth	Screen Bottom Depth (ft)	Тор	Screen Bottom Elev (ft)	Length	Depth		Depth	Top of Packer/ Sump Elev (ft)	Dept		Sump Volume (L)	Hydro Zone Code	Geo Unit Code
1	459.0	467.5	6040.6	6032.1	8.5	465.0	6034.6	470.7	6028.9	470.7	3.2	10.0	1	Tb4
2	504.5	508.0	5995.1	5991.6	3.5	501.0	5998.6	508.0	5991.6	540.8	32.8	102.6	I	Тр
3	801.0	839.0	5698.6	5660.6	38	Sc	reen 3 P	lugged a	nd Aband	oned De	cember	2007	RT	Tsfb

Brass Cap Elevation: 6499.60 ft; all measurements are from this elevation

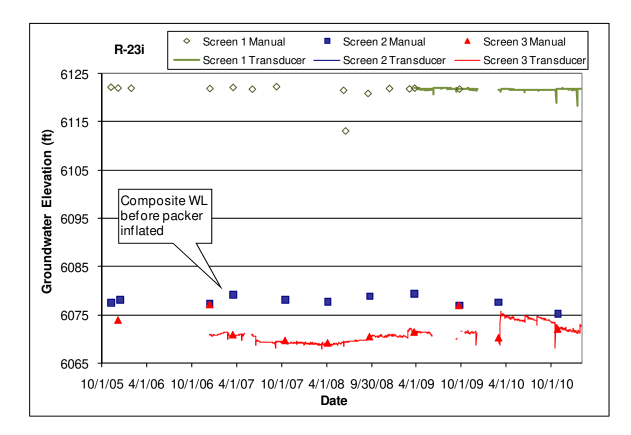


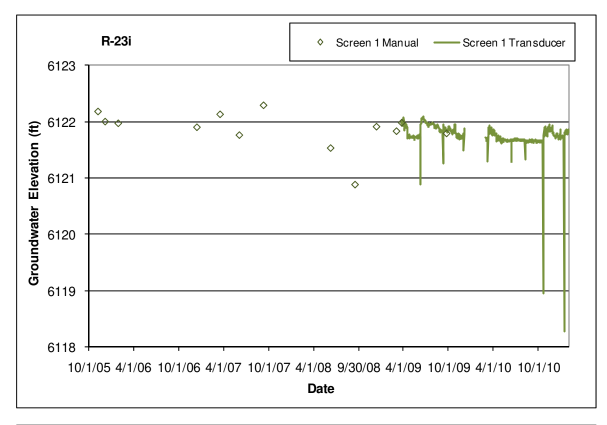
4.26 R-23i

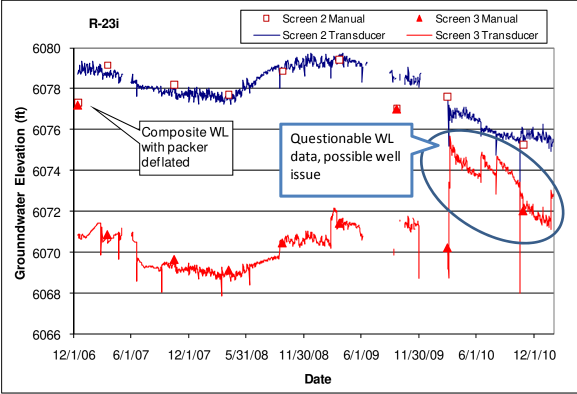
Location: R-23i is located in lower Pajarito Canyon near SR-4 and adjacent to regional well R-23. Completion Type: Multiple completion, three screens, screen 1 is in a 2.1-in.-diameter piezometer and

- screens 2 and 3 are in a 4-in.-diameter well. A Baski packer and dual pump sampling system was installed at screens 2 and 3 in December 2006. All screens are in Cerros del Rio basalt. Period of Record: Well completed November 2005; transducers installed at screens 2 and 3 in
- December 2006, transducer installed at screen 1 March 2009; data through 2010.
- Remarks: The water levels at screens 2 and 3 are typically about 9 ft apart; the water level at screen 1 is about 44 ft higher than screen 2. The screen 3 gage tubing through the packer has shown occasional partial plugging, but water levels in the tubing appear to be representative of screen 3. Possible response to snowmelt runoff at screens 2 and 3 in the spring of 2008. Packer inflation problems in 2009 caused loss of screens 2 and 3 groundwater level data. The Baski system was removed from the well in December 2009 to repair the packer system. The repaired system was reinstalled March 2, 2010. During purging of cross flow at screen 3 in March 2010, the screen 3 water level increased with coincident water level fall at screen 2, indicating possible intermittent cross flow between screens 2 and 3, possibly through the formation.

						R-23	i Constr	uction Info	ormatior	1					
Screen	Top Depth	Screen Bottom Depth (ft)			Screen Length (ft)		Intake Elev	Depth to Top of Packer/ Sump (ft)	Sump Elev	Sump	Sump	Sump Volume (Gal.)	Hydro Zone Code	Unit	
1	400.3	420.0	6127.6	6107.9	19.7			420.0	6107.9	425.3	5.3	4.4	1	Tb4	2.1 in. Piez
2	470.2	480.1	6057.7	6047.8	9.9	477.1	6050.8	495.3	6032.5	495.3	15.2	12.6	1	Tb4	4.5 in. well
3	524.0	547.0	6003.9	5980.9	23.0	516.7	6011.2	547.0	5980.9	550.7	3.7	3.1	1	Tb4	4.5 in. well
Note: Br	ass Cap	Ground E	Elevation:	6527.88	ft; all me	easureme	ents are t	from this el	evation						







4.27 R-25b

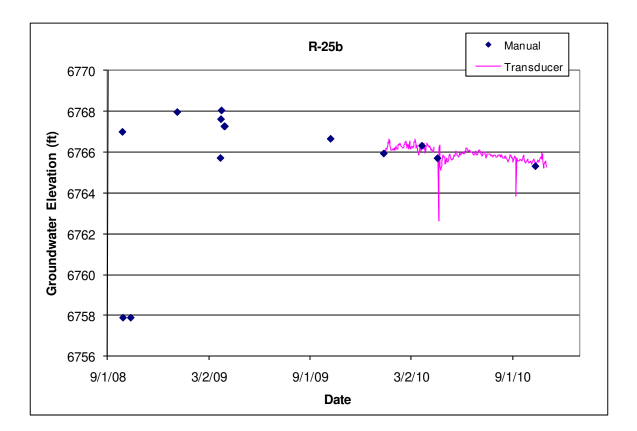
Location: R-25b is located at TA-16 about 50 ft west of monitoring well R-25.

Completion Type: Single completion, one screen in the Otowi Member of the Bandelier Tuff at a similar elevation as R-25 screen 1.

Period of Record: Well completed October 2008. Transducer installed January 13, 2010; transducer data through 2010.

Remarks: R-25b is screened adjacent to R-25 screen 1.

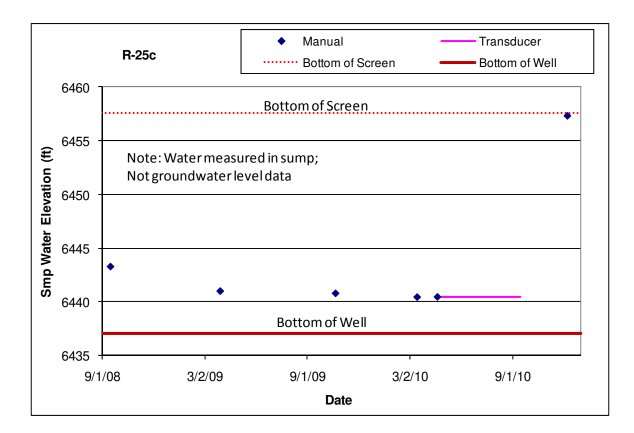
					R-25b	Constr	uction I	nformatio	on					
	Screen	Screen	Screen	Screen		Pump	Pump	Top of	Top of	Sump				
	Тор	Bottom	Тор	Bottom	Screen	Intake	Intake	Sump	Sump	Bottom	Sump	Bottom	Hydro	Geo
	Depth	Depth	Elev	Elev	Length	Depth	Elev	Depth	Elev	Depth	Length	of Well	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	Elev (ft)	Code	Code
1	750.0	770.8	6767.0	6746.2	20.8	770.0	6747.0	770.8	6746.2	782.3	11.5	6734.7	I	Qbo
Note: Bra	ass Cap (Ground El	levation:	7517.00 f	ft; all mea	asureme	ents are f	rom this e	levation					



4.28 R-25c

- Location: R-25c is located at TA-16 about 50 ft west of monitoring well R-25b and about 100 ft west of monitoring well R-25.
- Completion Type: Single completion, one screen in the Puye fanglomerates at a similar elevation as R-25 screen 3.
- Period of Record: Well completed September 2008, transducer installed December 16, 2009. Data through 2010.
- Remarks: R-25c is a replacement for R-25 screen 3. The borehole contained water during drilling, but the well was dry (some water in sump) at completion and did not retain water during attempted slug testing (LANL December 2008). A seismometer was installed at the bottom of the well in September 2010. The sump water was raised to near the bottom of the screen during the seismometer installation.

				R-2	25c Cons	truction	Informatio	n				
	Top Depth	Screen Bottom Depth	Top Elev	Bottom Elev	Screen Length	Depth	Elevation			Bottom of Well	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	Elev (ft)	Code	Code
1	1039.6	1060.0	6478.0	6457.6	20.4	None	None	1080.6	20.6	6437.0	I	Tpf
Note: Bra	ass Cap	Ground E	levation:	7517.59	ft; all me	asureme	ents are fron	n this elev	ation			



4.29 R-26 PZ-2

Location: R-26 PZ-2 is located at TA-16 about 90 ft southwest of monitoring well R-26.

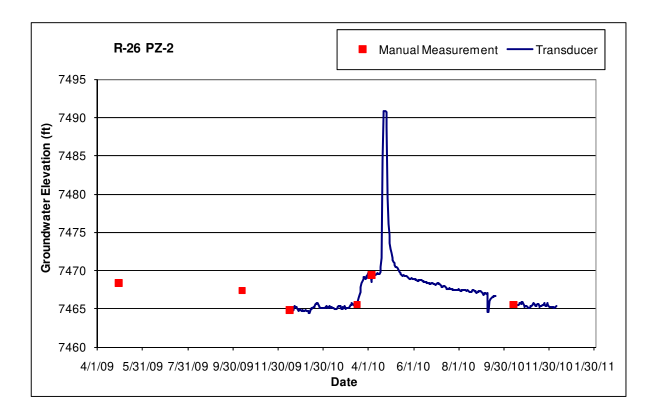
Completion Type: Dual completion, R-26 PZ-1 is the deeper piezometer and R-26 PZ-2 is the shallower piezometer. Both screens are located in Unit 3 of the Tshirege Member of the Bandelier Tuff.

Period of Record: Piezometer installed October 2003, manual measurements began in April 2009, and transducer installed December 16, 2009; transducer data through 2010. The transducer malfunctioned September 2010 and was replaced October 2010.

Remarks: R-26 PZ-1 has always been dry when checked. The groundwater at R-26 PZ-2 appears to have responded to snowmelt runoff in the spring of 2010.

	R-26 Piezometer Construction Information														
	Top Depth	Screen Bottom Depth		Screen	Length	Depth	Bottom of Sump Elev (ft)	Length	Sump Vol	Vol	Hydro Zone Code	Geo Unit Code			
Screen	(ft)	(ft)	(11)		(ft)	(ft)	Elev (II)	(ft)	(gal.)	(gal.)	Code	Code			
PZ-1	230.0	250.0	7409.6	7389.6	20.0	250.0	7389.6	0.0	0.0	0.0	Ι	Qbt3t			
PZ-2	150.0	180.0	7489.6	7459.6	30.0	185.0	7454.6	5.0	0.8	1.5	I	Qbt3t			

Note: R-26 Ground Elevation: 7639.56 ft; all measurements are from this elevation; Top of Casing Elevation: 7641.9

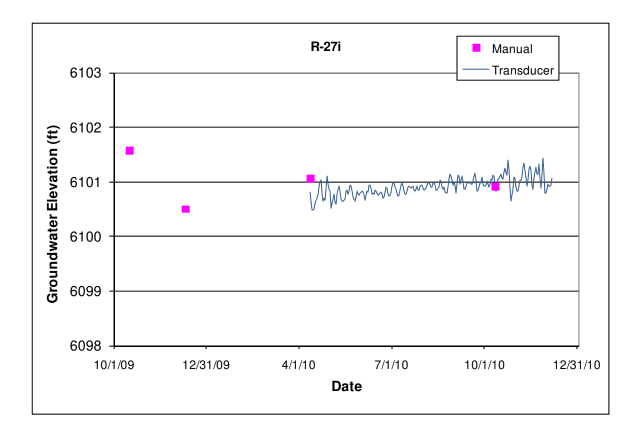


4.30 R-27i

Location: R-27i is located in Water Canyon near monitoring well R-27.

- Completion Type: Single completion in an intermediate perched zone; one screen in the Puye fanglomerates.
- Period of Record: Well completed October 2009. Dedicated Bennett pump and transducer installed April 13, 2010; transducer data through 2010.
- Remarks: The groundwater level is about 2 ft above the top of the screen. The well is 100% barometrically efficient; the groundwater has no immediate response to atmospheric pressure fluctuations, however, the groundwater shows a delayed response to atmospheric pressure fluctuations.

					R-27i Co	nstructio	on Inforr	nation					
	Screen Top Depth		Screen	Screen Bottom			Intake	Sump Bottom Depth	Bottom of Well Elev		•	Hydro Zone	Geo Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(gal)	Code	Code
1	619.0	629.0	6099.0	6089.0	10.0	627.9	6090.1	630.2	6087.8	1.2	1.2	I	Tpf
Note: Br	ass Cap	Ground F	levation:	6717.97	ft: all mea	asuremer	nts are fro	om this el	evation				

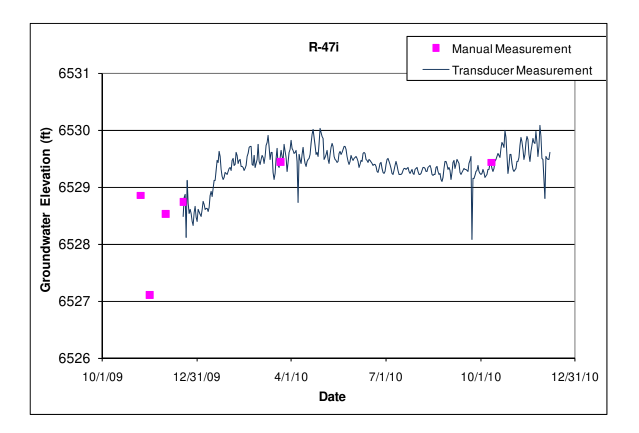


4.31 R-47i

Location: R-47i is located at TA-14 downgradient from TA-16 and about 0.5 mi east of well CdV-16-2(i)r and about 0.8 mi northwest of well CdV-R-15-3.

- Completion Type: Single completion in an intermediate perched zone; one screen in the Puye fanglomerates.
- Period of Record: Well completed November 15, 2009. Dedicated submersible pump and transducer installed December 18, 2009; transducer data through 2010.
- Remarks: The groundwater level is about 11 ft above the top of the screen. The well is 100% barometrically efficient; the groundwater has no immediate response to atmospheric pressure fluctuations.

					R-47i Co	nstructi	on Inforr	nation					
Screen	Depth	Bottom Depth	Screen Top	Screen Bottom Elev (ft)	Length		Pump Intake Elev (ft)			Length	Sump Vol (gal)	Hydro Zone Code	Geo Unit Code
1	840.0	860.6	6518.4	6497.8	20.6	860.3	6498.1	865.5	6492.9	4.9	5.0	I	Tpf
Note: Br	ass Cap	Ground E	levation:	7358.41ft	; all mea	suremen	ts are fro	m this ele	vation				



4.32 R-55i

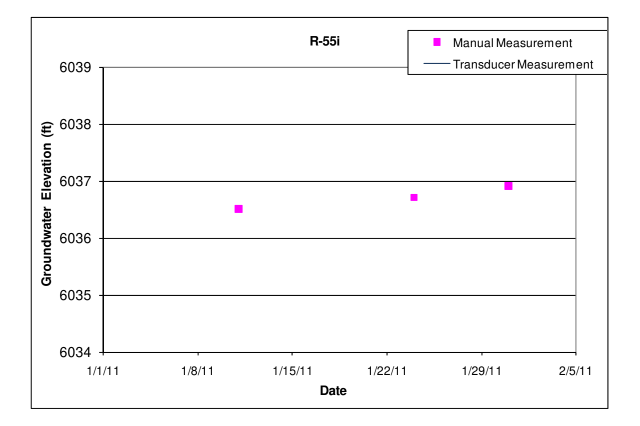
Location: R-55i is located in lower Cañada del Buey adjacent to R-55.

Completion Type: Single completion in an intermediate perched zone; one screen in unconsolidated sediments associated with basaltic lava flows of the Cerros del Rio basalts.

Period of Record: Well completed January 2011. Transducer installation is pending. Remarks: The groundwater level before aquifer testing on January 31, 2011, was 498.0 ft below

ground surface at an elevation of 6036.91 ft.

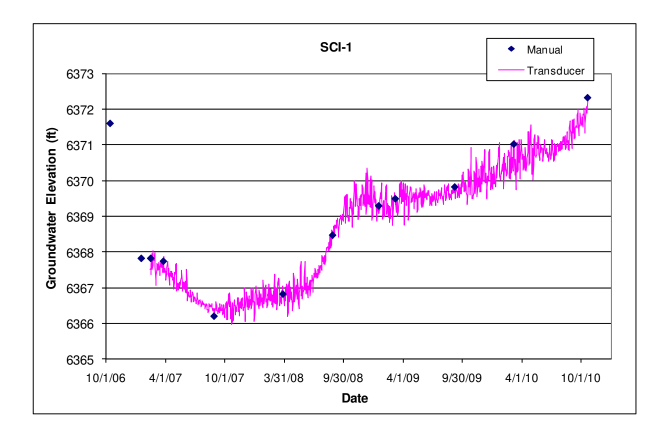
					R-55i Co	onstructi	on Infor	mation						
	ScreenScreenScreenScreenScreenPumpPumpSumpLengthSumpLengthSumpLengthSumpHydroGeoTopBottomScreenScreenScreenIntakeIntakeBottomBottomBottomSumpHydroGeoIntakeDepthDepthDepthTopBottomLengthDepthElevDepthof WellLengthVolZoneUnitcreen(ft)(ft)(ft)(ft)(ft)(ft)Elev (ft)(ft)CodeCode													
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(gal)	Code	Code	
1	510.0	531.1	6024.9	6003.8	21.1			541.4	5993.5	10.3	10.5	I	Tb4	
Note: Br	ass Cap	Ground E	levation:	6534.91 f	t; all mea	asuremer	nts are fro	om this ele	evation					



4.33 SCI-1

- Location: SCI-1 is located in Sandia Canyon between intermediate wells LAOI-3.2 in Los Alamos Canyon to the north and MCOI-6 in Mortandad Canyon to the southwest.
- Completion Type: Single completion in the Puye Formation fanglomerate member; the screen is located above the Cerros del Rio basalt.
- Period of Record: Well completed October 2006, transducer installed in February 2007, data through 2010.
- Remarks: Originally drilled as core hole SCC-1, completed as intermediate well and named SCI-1. The well is immediately 100% barometrically efficient; however the groundwater shows a delayed response to atmospheric pressure fluctuations.

					SCI-1	Constru	ction In	formatior	า					
		Screen Bottom Depth			Screen Length	Intake		Top of Sump Depth	•	Sump Bottom Depth			Hydro Zone	Geo Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	358.4	377.9	6379.9	6360.4	19.5	376.0	6362.3	377.9	6360.4	377.9	0.0	0.0	I	Tpf



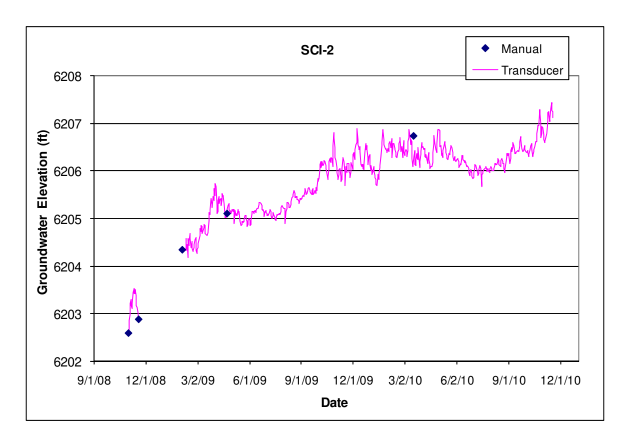
Note: Brass Cap Elevation: 6738.27 ft; all measurements are from this elevation

4.34 SCI-2

Location: SCI-2 is located in middle Sandia Canyon adjacent to regional monitoring well R-43. Completion Type: Single completion in an intermediate perched zone in the Cerros del Rio basalt. Period of Record: Well completed August 2008, temporary transducer installed November 2008 for R-

- 42 and R-43 aquifer testing; dedicated Bennett pump and transducer installed February 10, 2009; data through 2010.
- Remarks: The initial groundwater elevation at completion of the well was 6221.4 ft; subsequent measurements have been about 15 ft lower. The well is 100% barometrically efficient, the groundwater does not respond to atmospheric pressure fluctuations; however, the groundwater shows a delayed response to atmospheric pressure fluctuations.

					SCI-2	Constru	ction In	formatio	n					
		Screen Bottom Depth		Bottom		Intake	Intake	Top of Sump Depth		Bottom	Sump Length		Hydro Zone	Geo Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	548.0	568.0	6187.7	6167.7	20.0	548.7	6187.0	568.0	6167.7	570	2.0	0.2	I	Tb4



Note: Brass Cap Elevation: 6735.70 ft; all measurements are from this elevation

4.35 TA-53i

Location: TA-53 is located on Mesita de Los Alamos at TA-53 about 1400 ft northwest of SCI-1.

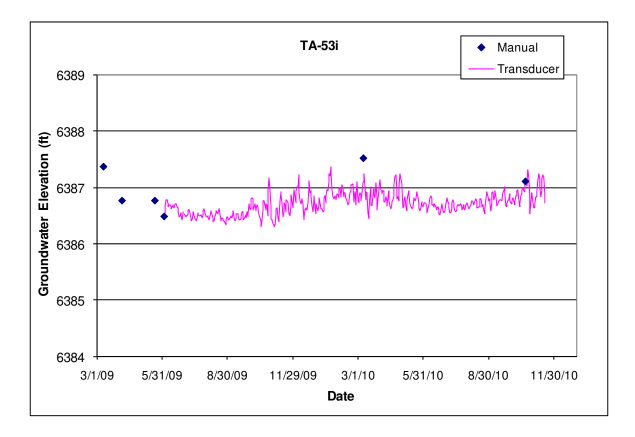
Completion Type: Single completion in a perched intermediate zone in the Puye fanglomerates just above the Cerros del Rio basalt.

Period of Record: Well completed March 2009, transducer installed June 2009; data through 2010. Remarks: The well is 100% barometrically efficient, the groundwater has no immediate response to atmospheric pressure fluctuations; however, the aquifer shows a delayed response to

atmospheric pressure fluctuations.

	TA-53i Construction Information													
	Screen Top Depth	Screen Bottom Depth		Bottom		Intake	Intake	Top of Sump Depth		Bottom	Sump Length		Hydro Zone	Geo Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	600.0	610	6387.2	6377.2	10.0	610.8	6376.4	610.0	6377.2	620.8	10.8	41.7	I	Tpf

evation: 6987.17 ft; all measurements are from this elevation



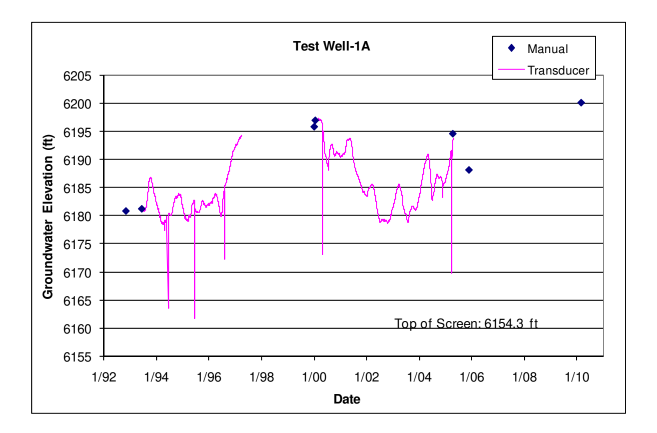
4.36 Test Well 1A

Location: TW-1A is located in lower Pueblo Canyon adjacent to TW-1.

Completion Type: Single completion in Cerros del Rio basalt.

- Period of Record: Well completed in 1950, transducer installed June 1993, intermittent data to April 2005 when problems were encountered with equipment and the transducer was removed from the well.
- Remarks: The wellhead equipment was removed from the well in February 2006 in preparation for plugging and abandonment of the well. The well was plugged and abandoned March 15, 2010 (LANL April 2010).

					TW-1A	Constru	ction In	formatio	on					
	Screen Top Depth	Bottom Depth	Top Elev	Bottom Elev	Screen Length	Intake Depth	Intake Elev	Depth	Sump Elev	Bottom Depth	Length	Vol	Zone	Unit
Screen	creen (ft) (ft) (ft) (ft) (ft) (ft) (ft) (ft)													
1	215.0	225	6154.3	6144.3	10.0	None	None	225.0	6144.3	225	0.0	0.0	I	Tb4
Note: TV	V-1A Grou	und Eleva	tion: 636	9.28 ft; al	I measur	ements	are from	this elev	ation					



4.37 Test Well 2A

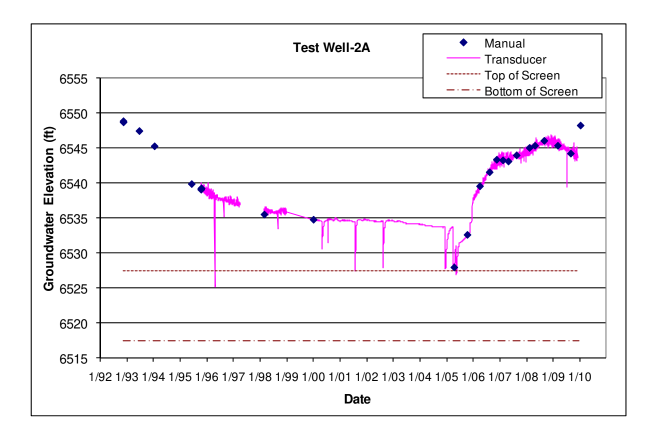
Location: TW-2A is located in middle Pueblo Canyon adjacent to TW-2.

Completion Type: Single completion in the Puye Formation.

Period of Record: Well completed in 1950, transducer installed January 1994 but equipment problems preclude data until 1995; intermittent data through 2009.

Remarks: Recent pumping of TW-2A when the water level is below 6535 ft has shown slow recovery of the intermediate groundwater. The well was plugged and abandoned February 8, 2010 (LANL March 2010).

	TW-2A Construction Information													
	Screen Top Depth	Screen Bottom Depth			Screen Length	Pump Intake Depth	Pump Intake Elev	Top of Sump Depth		Bottom	Sump Length		Hydro Zone	Geo Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	123.0	133.0	6527.4	6517.4	10.0	130.0	6520.4	133.0	6517.4	133.0	0.0	0.0	I	Тр
Note: TW	V-2A Grou	Note: TW-2A Ground Elevation: 6650.4 ft; all measurements are from this elevation												



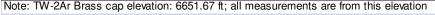
4.38 TW-2Ar

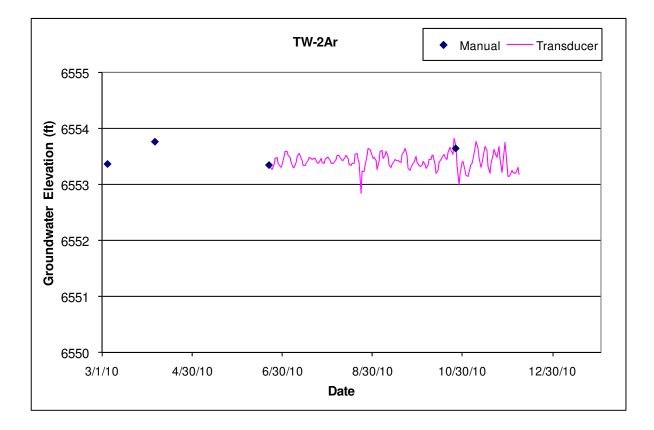
Location: TW-2Ar is located in middle Pueblo Canyon adjacent to former wells TW-2 and TW-2A. Completion Type: Single completion in the Puye Formation.

Period of Record: Well completed March 4, 2010, transducer installed June 22, 2010; transducer data through 2010.

Remarks: TW-2Ar is a replacement well for former well TW-2A. The perched intermediate groundwater level is about 3 ft above the top of the screen. The well is 100% barometrically efficient, the groundwater does not indicate an immediate response to atmospheric pressure fluctuations; however, the groundwater shows a delayed response to atmospheric pressure fluctuations.

	TW-2Ar Construction Information												
Screen	Screen Top Depth (ft)	Screen Bottom Depth (ft)			Screen Length (ft)	Pump Intake Depth (ft)	Pump Intake Elev (ft)	Top of Sump Depth (ft)	Top of Sump Elev (ft)	•	Sump Length (ft)	Hydro Zone Code	Geo Unit Code
1	102.0	112.0	6549.7	6539.7	10.0	110.2	6541.5	112.0	6539.7	113.9	1.9		Tpf





5.0 Groundwater Level Data from Alluvial Wells

Table 5-1 lists the alluvial wells that were monitored for groundwater levels in 2010. The table provides the well name, date of completion, well depth, surveyed location coordinates, ground surface elevation, and the screen top and bottom depths for each well. Figure 5-1 shows the locations of the wells. In the following alluvial groundwater sections, the first hydrograph for each well represents the entire period of record, while the second hydrograph represents groundwater level data for recent years. Alluvial groundwater levels respond to snowmelt runoff, storm runoff, and, in some canyons, effluent discharges. Some alluvial wells have been historically dry and do not show a seasonal response to precipitation and runoff.

				•		Screen	Screen
Well Name	Date Completed	Completed Depth (ft)	Easting (ft)	Northing (ft)	Surface Elevation (ft)	Top Depth (ft)	Bottom Depth (ft)
18-BG-1	08/01/94	35.0	1634152.90	1762575.36	6776.45	10.0	35.0
18-MW-11	08/11/94	47.0	1636001.69	1761139.83	6740.13	27.0	47.0
18-MW-18	07/31/95	23.0	1639925.00	1758247.20	6654.70	12.5	23.0
18-MW-8	08/04/94	37.9	1634714.26	1760658.14	6747.79	8.0	38.0
18-MW-9	07/21/94	21.0	1635949.81	1760893.56	6732.91	6.0	21.0
3MAO-2	06/04/08	30.0	1633782.48	1760716.45	6759.44	14.7	24.7
APCO-1	08/15/90	19.7	1649209.62	1773020.12	6367.53	4.7	14.7
CDBO-1	04/17/85	13.0	1637968.59	1760943.96	6757.60	5.1	13.1
CDBO-2	04/18/85	18.0	1638119.02	1761103.11	6748.20	5.9	17.9
CDBO-3	04/18/85	12.0	1640677.11	1759611.02	6670.20	4.4	12.4
CDBO-4	04/18/85	12.0	1645474.90	1758546.90	6564.50	4.1	12.1
CDBO-5	06/01/92	17.0	1633583.37	1765818.37	6879.01	7.0	17.0
CDBO-6	06/01/92	49.0	1636209.25	1764759.75	6817.20	34.0	44.0
CDBO-7	06/01/92	44.0	1637400.00	1763301.00	6771.81	29.0	39.0
CDBO-8	06/01/92	23.0	1639294.00	1762366.00	6722.47	3.0	13.0
CDBO-9	06/01/92	34.0	1642119.12	1759702.87	6633.00	19.0	29.0
CDV-16-02655	09/27/97	7.6	1611299.09	1764153.13	7583.70	2.3	7.3
CDV-16-02656	11/05/97	8.2	1613634.46	1764932.79	7443.18	3.0	8.0
CDV-16-02657	10/10/97	5.7	1613813.19	1764850.10	7433.25	0.4	5.4
CDV-16-02658	09/16/97	7.2	1615071.38	1764469.56	7375.60	1.9	6.9
CDV-16-02659	09/08/97	7.0	1616712.08	1765035.06	7300.50	1.7	6.7
CDV-16-611921	02/02/10	12.3	1615097.97	1764439.62	7378.85	6.3	11.3
CDV-16-611923	02/02/10	8.7	1615123.85	1764472.96	7373.83	3.2	8.2
CDV-16-611929	02/02/10	13.3	1615128.56	1764419.45	7378.38	7.0	12.0
CDV-16-611930	02/02/10	13.0	1615131.25	1764435.40	7377.54	7.0	12.0
CDV-16-611931	02/02/10	12.0	1615139.60	1764460.06	7374.18	5.0	10.0
CDV-16-611938	02/02/10	8.5	1615492.23	1764529.67	7356.25	3.0	8.0
FCO-1	08/22/89	12.4	1642414.82	1751181.06	6510.13	2.4	12.4
FLC-16-25278	10/10/05	3.2	1618820.88	1762605.72	7272.20	1.6	3.2
FLC-16-25279	10/10/05	4.3	1617679.48	1762856.43	7309.30	2.7	4.3
FLC-16-25280	10/10/05	4.2	1616646.29	1763365.10	7352.90	2.6	4.2
LAO-0.3	05/17/94	11.3	1624799.00	1774511.60	6968.13	5.9	10.9
LAO-0.6	05/06/94	13.4	1626748.10	1774332.90	6910.74	8.0	13.0
LAO-1	02/01/96	28.0	1629395.00	1773956.37	6836.24	8.0	28.0
LAO-1.6G	03/20/96	30.8	1636083.42	1772557.63	6658.01	10.5	25.5

Table 5-1. Information and Location Data for Alluvial Aquifer Wells at LANL

Well Name	Date Completed	Completed Depth (ft)	Easting (ft)	Northing (ft)	Surface Elevation (ft)	Screen Top Depth (ft)	Screen Bottom Depth (ft)
LAO-1.8	04/15/69	18.0	1635446.25	1772661.37	6680.00	8.0	18.0
LAO-2	02/01/96	32.0	1637607.75	1773095.87	6623.00	7.0	32.0
LAO-3A	09/14/89	14.7	1637980.87	1773099.75	6609.10	4.7	14.7
LAO-4.5C	11/01/89	23.3	1643547.37	1772076.50	6486.50	13.3	23.3
LAO-5	02/15/66	25.0	1646202.25	1771424.12	6427.10	5.0	25.0
LAO-6a	08/01/89	14.2	1646221.62	1771344.00	6424.70	4.2	14.2
LAO-B	04/28/94	27.2	1615148.80	1775170.40	7323.59	11.8	26.8
LAUZ-1		10.6	1633435.13	1774809.81	7032.42	5.4	10.4
LLAO-1b	07/16/97	24.2	1659738.70	1772381.65	5850.34	11.3	21.3
LLAO-4	09/30/96	18.1	1671820.23	1774468.01	5515.46	5.2	15.2
MCA-1	01/24/05	5.9	1626586.50	1770410.77	7070.60	2.4	5.4
MCA-5	02/01/05	6.0	1627354.17	1770233.59	7053.80	1.8	5.8
MCA-8	09/29/04	86.3	1641325.48	1767372.92	6668.80	66.0	81.0
MCO-0.6	02/25/99	3.1	1623987.80	1771179.50	7188.28	1.1	3.1
MCO-2	11/01/60	9.0	1625919.25	1770135.12	7136.60	2.0	9.0
MCO-3	03/01/67	12.0	1627362.50	1770236.75	7052.60	2.0	12.0
MCO-4B	08/01/90	33.9	1632036.37	1769697.00	6886.75	8.9	28.9
MCO-5	10/01/60	46.0	1632466.12	1769538.00	6875.66	21.0	46.0
MCO-6	03/01/74	47.0	1633635.37	1769012.75	6849.48	27.0	47.0
MCO-7	10/01/60	69.0	1634517.87	1768509.87	6827.31	39.0	69.0
MCO-7.5	04/01/74	60.0	1635454.87	1768440.50	6808.88	35.0	60.0
MCWB-5	12/06/94	33.0	1632578.31	1769484.60	6876.22	17.0	27.0
MCWB-5.5B	12/22/94	37.5	1633420.54	1769125.78	6856.89	22.5	32.5
MCWB-6.2A	12/07/94	45.5	1633754.49	1768968.15	6848.29	30.5	40.5
MCWB-6.5E	12/21/94	50.0	1633833.36	1768583.81	6843.80	35.0	45.0
MCWB-7.4B	12/13/94	70.0	1635287.73	1768407.84	6813.07	45.0	65.0
MCWB-7.7B	12/20/94	70.0	1635921.84	1768517.26	6798.97	55.0	65.0
MCWB-7A	12/09/94	52.0	1634356.62	1768551.02	6831.17	37.0	47.0
MSC-16-06293	01/27/00	7.3	1615809.67	1761331.78	7370.79	2.0	7.0
MSC-16-06294	01/26/00	7.6	1617848.17	1761298.78	7288.44	2.5	7.3
MSC-16-06295	01/31/00	6.9	1618630.67	1761004.78	7257.03	1.5	6.5
MT-2	11/01/88	64.0	1636019.79	1768544.59	6796.20	44.0	64.0
MT-3	11/01/88	74.0	1635980.95	1768657.83	6796.65	44.0	64.0
MT-4	11/01/88	74.0	1636558.75	1768634.37	6783.59	54.0	64.0
PAO-1	10/30/98	13.7	1624165.85	1778988.72	6954.97	5.9	10.9
PAO-2	11/02/98	13.9	1625040.90	1778710.00	6930.98	6.1	11.1
PAO-4	07/24/97	9.8	1646090.28	1775098.35	6437.37	2.0	7.0
PCAO-5	05/03/08	30.0	1627159.64	1765953.14	6943.29	14.7	24.7
PCAO-6	06/05/08	20.0	1627610.36	1765888.72	6921.40	8.0	15.0
PCAO-7a	05/30/08	25.0	1636938.56	1760549.16	6711.97	9.7	19.7
PCAO-7b1	05/21/08	60.0	1636831.47	1760490.10	6713.62	44.0	54.0
PCAO-7b2	05/27/08	25.0	1636846.45	1760481.06	6713.39	10.0	20.0
PCAO-7c	05/16/08	25.0	1636706.72	1760335.39	6714.57	9.7	19.7
PCAO-8	06/02/08	25.0	1643865.52	1756372.09	6584.45	9.7	19.7
PCAO-9	06/12/08	21.0	1645540.81	1755980.24	6558.60	6.0	16.0

Well Name	Date Completed	Completed Depth (ft)	Easting (ft)	Northing (ft)	Surface Elevation (ft)	Screen Top Depth (ft)	Screen Bottom Depth (ft)
PCO-2	06/30/85	9.5	1641700.37	1757442.75	6618.30	1.5	9.5
PCO-3	06/30/85	17.7	1646088.62	1755489.37	6546.30	5.7	17.7
SCA-1	08/25/06	2.1	1622482.45	1773264.59	7211.22	1.3	1.9
SCA-1-DP	02/18/09	2.7	1622482.45	1773264.59	7211.20	2.2	2.7
SCA-2	08/24/06	15.6	1636114.63	1770283.36	6749.08	10.3	15.0
SCA-3	09/09/06	32.6	1637200.62	1769918.81	6723.22	27.6	32.0
SCA-4	09/10/06	42.0	1638260.55	1769567.21	6703.58	37.0	41.5
SCA-5	09/11/06	64.9	1639878.16	1769726.40	6669.02	55.0	64.4
SCP-1abc	09/12/06	41.8	1638254.68	1769567.80	6703.65	39.4	39.9
SCP-1abc	09/12/06	41.8	1638254.68	1769567.80	6703.65	41.2	41.7
SCP-1abc	09/12/06	41.8	1638254.68	1769567.80	6703.65	37.8	38.3
SCP-2a	09/13/06	45.1	1637209.65	1769911.26	6722.95	44.5	45.0
SCP-2b	09/12/06	50.1	1637205.05	1769914.53	6723.11	49.5	50.0
TMO-1	06/09/08	6.5	1626830.56	1766161.13	6945.20	3.5	6.5
TSCA-6	11/09/04	21.3	1632954.60	1768471.44	6863.20	16.2	20.9
WCO-1r	12/22/09	16.4	1632736.78	1755106.26	6617.12	6.0	16.0
WCO-2	10/26/89	23.5	1636870.37	1753228.37	6524.57	13.5	23.5
WCO-3r	12/22/09	10.1	1640114.87	1750476.65	6437.17	4.7	9.7

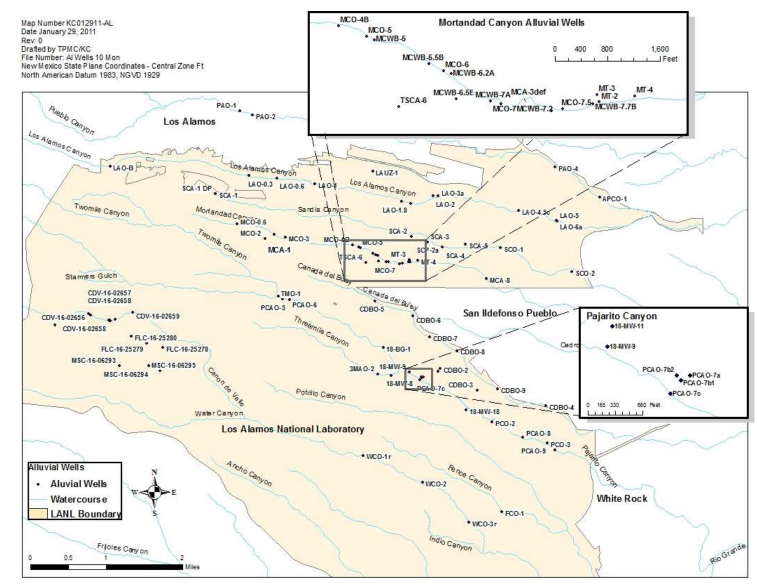


Figure 5-1. Alluvial wells monitored for groundwater levels in 2010.

March 2011

5.1 Previously Monitored Alluvial Wells:

The following wells have not been monitored since at least December 2008. For information on these wells, refer to the "Groundwater Level Status Report for 2009."

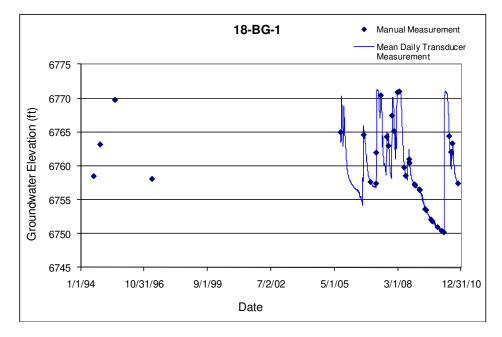
Previously N	Previously Monitored Wells										
Well	Date Monitoring Ceased										
18-BG-4	12/1/2008										
18-MW-7	12/18/2006										
18-MW-17	9/30/2007										
MCA-2	11/28/2007										
MCA-3abcdef	11/28/2007										
MCA-4	11/29/2007										
MCA-9	11/29/2007										
MT-1	11/27/2007										
PCO-1	5/7/2008										
TSWB-6	2/7/2008										

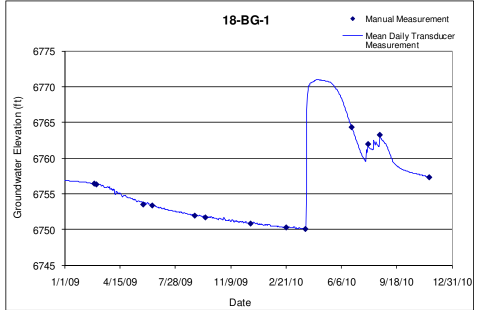
5.2 18-BG-1

Location: Lower Pajarito Canyon, about 0.4 mi west of the TA-18 facilities. Period of Record: August 1, 1994, through November 18, 2010. Remarks: None.

	18-BG-1 Construction Information														
	Screen Pump Pump Top of														
	Screen Bottom Screen Screen Screen Intake Intake Depth to Sump Depth to Sump Sump														
	Top Depth Top Bottom Length Depth Elevation Top of Elevation Sump Length Volume														
Zone	zone Depth (ft) (ft) Elev (ft) Elev (ft) (ft) (ft) (ft) (ft) Sump (ft) Bottom (ft) (ft) (L) Comment														
1	10.0	35.0	6766.5	6741.5	25.0			35.0	6741.5	35	0.0	0.0	Alluvial groundwater		

Note: Ground Elevation: 6776.45 ft; all depths are from this elevation





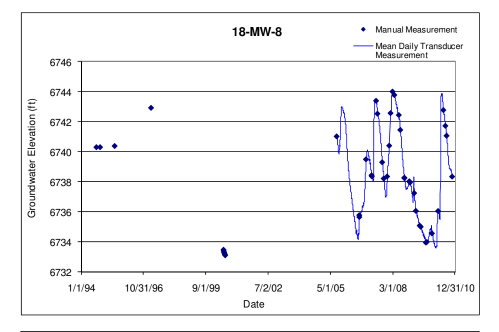
5.3 18-MW-8

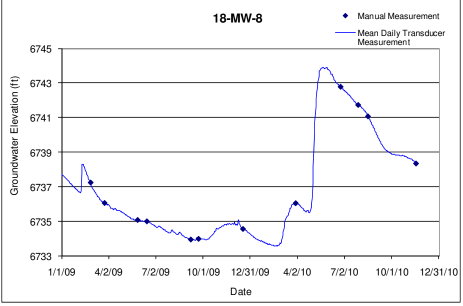
Location: In Three-Mile Canyon above the confluence with Pajarito Canyon, about 0.1 mi west of the TA-18 facilities.

Period of Record: September 15, 1994, through November 18, 2010. Remarks: None.

	18-MW-8 Construction Information														
		Screen				Pump	Pump		Top of						
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump			
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume			
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment		
1	8.0	38.0	6739.8	6709.8	30.0			38.0	6709.8	38.0	0.0	0.0	Alluvial groundwater		

Note: Ground Elevation: 6747.79 ft; all depths are from this elevation



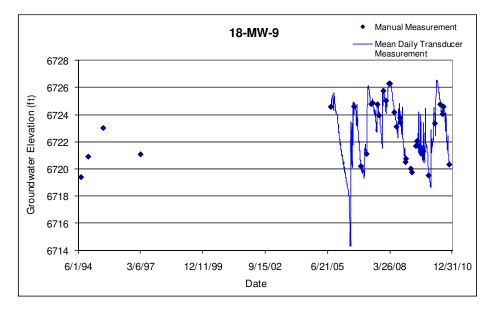


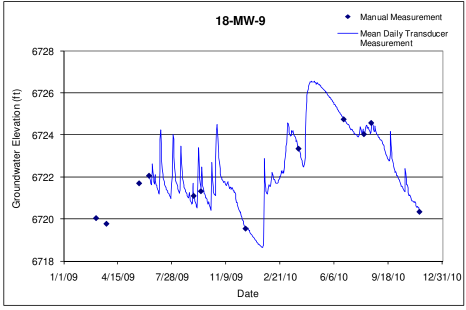
5.4 18-MW-9

Location: Pajarito Canyon, directly south of the main guard gate to TA-18. Period of Record: July 21, 1994, through November 18, 2010. Remarks: Data gap from December 2008 through April 2010 resulted from a succession of malfunctioning transducers.

	18-MW-9 Construction Information														
			Screen				Pump	Pump		Top of					
		Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump		
		Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume		
Z	one	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment	
Г	1	6.0	21.0	6726.9	6711.9	15.0			21.0	6711.9	21	0.0	0.0	Alluvial groundwater	

Note: Ground Elevation: 6732.91 ft; all depths are from this elevation



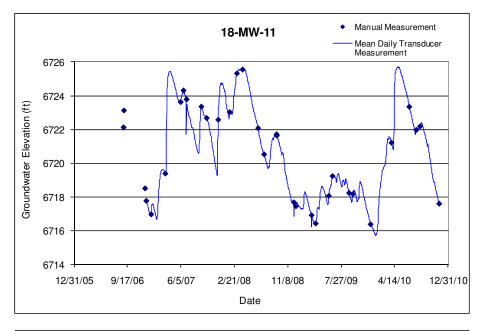


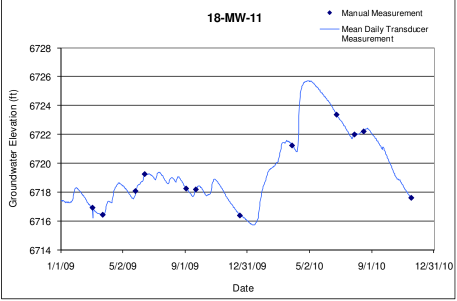
5.5 18-MW-11

Location: Pajarito Canyon, approximately 200 ft north of 18-MW-9 in the TA-18 parking lot. Period of Record: August 29, 2006, through November 18, 2010. Remarks: None.

	18-MW-11 Construction Information														
	Screen Pump Pump Top of														
	Screen Bottom Screen Screen Intake Intake Depth to Sump Depth to Sump Sump														
	Top Depth Top Bottom Length Depth Elevation Top of Elevation Sump Length Volume														
Zone	Zone Depth (ft) (ft) Elev (ft) Elev (ft) (ft) (ft) (ft) (ft) Sump (ft) (ft) Bottom (ft) (ft) (L) Comment														
1	27.0	47.0	6713.1	6693.1	20.0			47.0	6693.1	0	0.0	0.0	Alluvial Groundwater		

Note: Ground Elevation: 6740.13 ft; all measurements are from this elevation



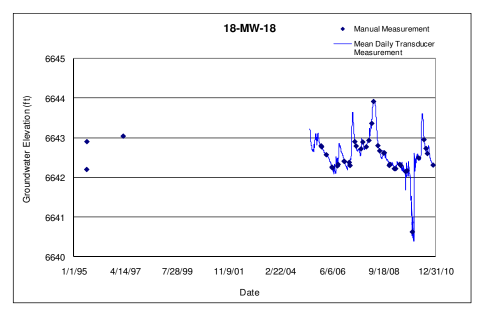


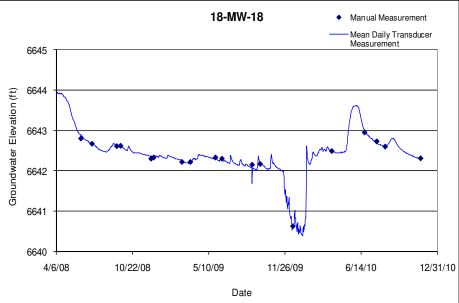
5.6 18-MW-18

Location: Alluvial well 18-MW-18 is located in Pajarito Canyon, 1000 ft east of 18-MW-17. Period of Record: July 31, 1995, through November 18, 2010. Remarks: None.

	18-MW-18 Construction Information														
	Screen Pump Pump Top of														
	Screen Bottom Screen Screen Screen Intake Intake Depth to Sump Depth to Sump Sump														
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume			
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment		
1	12.5	23	6642.2	6631.7	10.5			23	6631.7	23	0	0	Alluvial groundwater		

Note: Ground Elevation: 6654.7 ft; all depths are from this elevation





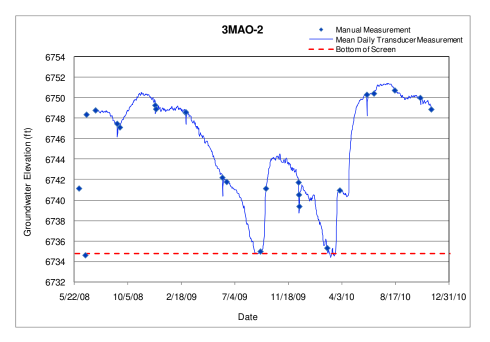
5.7 3MAO-2

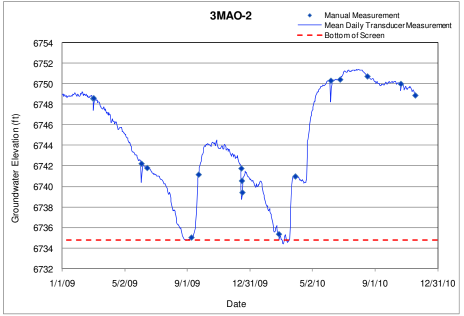
Location: In lower Three-Mile Canyon in TA-18, just above the confluence with Pajarito Canyon, on the south bank of the stream; located roughly half way between 18-BG-4 and 18-MW-18.

Period of Record: June 4, 2008, through November 18, 2010. Remarks: None.

	3MAO-2 Construction Information														
	Screen Screen Pump Pump Depth to Top of Depth to														
	Screen Screen Top Bottom Screen Intake Intake Top of Sump Sump Sump Sump														
	Тор	Bottom	Elevation	Elevation	Length	Depth	Elevation	Sump	Elevation	Bottom	Length	Volume			
Zone	zone Depth (ft) Depth (ft) (ft) (ft) (ft) (ft) (ft) (ft) (ft)														
1	14.7	24.7	6744.7	6734.7	10.0			24.7	6734.7	30.0	5.3	13.1	Alluvial groundwater		

Note: Ground elevation is 6759.44 ft; all depths from this elevation





5.8 39-UM-3

Location: Ancho Canyon, TA-39, approximately 2100 ft north of regional well R-31. Period of Record: March 9, 2006, through July 2, 2009.

Remarks: Well has historically been dry during quarterly manual measurements. There was no transducer installed in this well. Monitoring was discontinued in August 2009.

	39-UM-3 Construction Information												
	Screen Top	Screen Bottom	Screen Top Elev	Screen Bottom Elev (ft)	Screen Length	Pump Intake	Pump Intake Elevation		Elevation	Depth to Sump Bottom	Sump Length	Sump Volume	
Zone	Depth (ft)	Depth (It)	(ft)	Elev (II)	(ft)	Depth (ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Comment
1	44.0	54.0	6350.2	6340.2	10.0			54.0	6340.2	54.0	0.0	0.0	Alluvial groundwater
Note: Grou	ote: Ground elevation is 6394.20 ft; all depths are from this elevation												

39-UM-3 Manual Water Levels Comments Date 3/9/2006 Dry 6/13/2006 Dry 9/7/2006 Dry 11/30/2006 Dry 12/12/2006 Dry 3/15/2007 Dry 5/10/2007 Dry 6/6/2007 Dry 9/5/2007 Dry 11/1/2007 Dry 1/16/2008 Dry 4/7/2008 Dry 7/26/2008 Dry 10/15/2008 Dry 3/31/2009 Dry 7/2/2009 Dry

5.9 39-DM-6

Location: Ancho Canyon, TA-39, approximately 1600 ft north of regional well R-31. Period of Record: March 9, 2006, through July 2, 2009.

Remarks: Well has historically been dry during quarterly manual measurements. There was no transducer installed in this well. Monitoring was discontinued In August 2009.

		39-DM-6 Construction Information												
		Screen Top	Screen Bottom	Screen Top Elev	Screen Bottom	Screen Length	Pump Intake Depth	Pump Intake Elevation		Top of Sump Elevation	Depth to Sump Bottom	Sump Length	Sump Volume	
	Zone	Depth (ft)	Depth (ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Comment
ſ	1	50.0	60.0	6334.6	6324.6	10.0			60.0	6324.6	60.0	0.0	0.0	Alluvial groundwater

Note: Ground elevation is 6384.57 ft; all depths are from this elevation

39-DM-6 Manua	39-DM-6 Manual Water Levels									
Date	Comment									
3/9/2006	Dry									
6/13/2006	Dry									
9/7/2006	Dry									
11/30/2006	Dry									
12/12/2006	Dry									
3/15/2007	Dry									
5/10/2007	Dry									
6/6/2007	Dry									
9/5/2007	Dry									
11/1/2007	Dry									
1/16/2008	Dry									
4/7/2008	Dry									
7/26/2008	Dry									
10/15/2008	Dry									
3/31/2009	Dry									
7/2/2009	Dry									

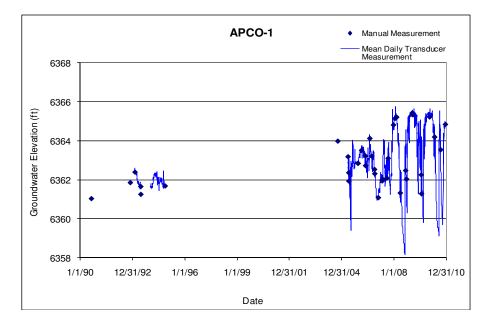
5.10 APCO-1

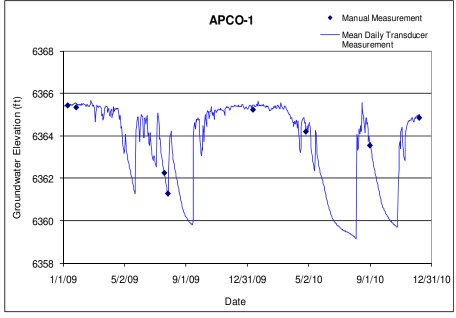
Location: In lower Pueblo Canyon, approximately 0.1 mi north of POI-4 and R-3i. Period of Record: August 17, 1990, through December 18, 2010.

Remarks: A pressure transducer was installed in APCO-1 from February 17, 1993, through June 17, 1993; from January 11, 1994, through November 9, 1994; and from May 9, 2005, through present.

	APCO-1 Construction Information												
		Screen				Pump	Pump		Top of				
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump	
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	4.7	14.7	6362.83	6352.83	10.0			14.7	6352.83	19.7	5.0	3.1	Alluvial groundwater
1	,	14.7			10.0			14.7		19.7			

Note: Ground Elevation: 6367.53 ft; all depths are from this elevation





5.11 CDBO-1

Location: Alluvial well CDBO-1 is located in Cañada del Buey, approximately 1320 ft north of regional well R-20.

Period of Record: March 8, 2006, through June 25, 2010.

Remarks: Well has historically been dry during quarterly measurements. There was no transducer installed in this well. Monitoring was discontinued June 25, 2010.

I		CDBO-1 Construction Information												
		Screen Top	Screen Bottom	Screen Top Elev	Screen Bottom	Screen Length	Pump Intake	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump Bottom	Sump Length	Sump Volume	
	Zone	Depth (ft)			Elev (ft)		Depth (ft)		Sump (ft)		(ft)	(ft)	(L)	Comment
l	1	5.1	13.1	6752.5	6744.5	8.0			13.1	6744.5	13.0	0.1	0.2	Alluvial groundwater

Note: Ground elevation is 6757.6 ft; all depths are from this elevation

CDBO-1 Manual Water Levels									
Date	Comments								
3/8/2006	Dry								
6/26/2006	Dry								
9/6/2006	Dry								
9/27/2006	Dry								
12/8/2006	Dry								
2/22/2007	Dry								
3/19/2007	Dry								
6/5/2007	Dry								
6/11/2007	Dry								
9/10/2007	Dry								
1/24/2008	Dry								
2/11/2008	Dry								
4/1/2008	Dry								
5/22/2008	Dry								
7/24/2008	Dry								
8/11/2008	Dry								
11/3/2008	Dry								
2/3/2009	Dry								
4/27/2009	Dry								
8/25/2009	Dry								
6/25/2010	Dry								

5.12 CDBO-2

Location: Alluvial well CDBO-2 is located in Cañada del Buey, approximately 260 ft northeast of CDBO-1.

Period of Record: March 8, 2006, through June 25, 2010. Remarks: Well has historically been dry during quarterly measurements. There was no transducer installed in this well. Monitoring was discontinued June 25, 2010.

L		CDBO-2 Construction Information												
Ī		Screen	Screen	Screen	Screen	Screen	Pump	Pump Intake	Depth to	Top of Sump	Depth to Sump	Sump	Sump	
		Тор	Bottom	Top Elev	Bottom	Length	Intake	Elevation	Top of	Elevation	Bottom	Length	Volume	
	Zone	Depth (ft)	Depth (ft)	(ft)	Elev (ft)	(ft)	Depth (ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Comment
	1	5.9	17.9	6742.3	6730.3	12.0			17.9	6730.3	18.0	0.1	0.2	Alluvial groundwater

Note: Ground elevation is 6748.2 ft; all depths are from this elevation

CDBO-2 Manual Water Levels										
Date Time	Comments									
3/8/2006	Dry									
6/26/2006	Dry									
9/6/2006	Dry									
9/27/2006	Dry									
12/8/2006	Dry									
2/22/2007	Dry									
3/19/2007	Dry									
6/5/2007	Dry									
6/11/2007	Dry									
6/11/2007	Dry									
9/10/2007	Dry									
1/24/2008	Dry									
2/11/2008	Dry									
4/1/2008	Dry									
5/22/2008	Dry									
7/24/2008	Dry									
8/11/2008	Dry									
11/3/2008	Dry									
2/3/2009	Dry									
4/27/2009	Dry									
8/25/2009	Dry									
6/25/2010	Dry									

5.13 CDBO-3

Location: Alluvial well CDBO-3 is located in Cañada del Buey, approximately 630 ft northwest of regional well R-21.

Period of Record: December 6, 2005, through June 25, 2010.

Remarks: Well has historically been dry during quarterly measurements. There was no transducer installed in this well. Monitoring was discontinued June 25, 2010.

Γ		CDBO-3 Construction Information												
	Zone	Screen Top Depth (ft)		Screen Top Elev (ft)	Screen Bottom Elev (ft)	Screen Length (ft)	Pump Intake Depth (ft)	Elevation	Depth to Top of Sump (ft)	Top of Sump Elevation (ft)	Depth to Sump Bottom (ft)	Sump Length (ft)	Sump Volume (L)	Comment
	Zone	Beptil (It)	Beptil (It)	(11)		(11)	Beptil (it)	(11)	Sump (it)	(11)	(11)	(11)	(Ľ)	Comment
	1	4.4	12.4	6665.8	6657.8	8.0			12.4	6657.8	12.0	0.0	0.0	Alluvial groundwater

Note: Ground elevation is 6670.2 ft; all depths are from this elevation

CDBO-3 Manual Water Levels									
Date	Comments								
12/6/2005	Dry								
3/8/2006	Dry								
6/26/2006	Dry								
9/6/2006	Dry								
9/27/2006	Dry								
12/8/2006	Dry								
2/22/2007	Dry								
3/19/2007	Dry								
6/5/2007	Dry								
6/11/2007	Dry								
9/10/2007	Dry								
1/24/2008	Dry								
2/11/2008	Dry								
4/1/2008	Dry								
5/22/2008	Dry								
7/24/2008	Dry								
8/11/2008	Dry								
11/3/2008	Dry								
2/3/2009	Dry								
4/27/2009	Dry								
8/25/2009	Dry								
6/25/2010	Dry								

5.14 CDBO-4

Location: Alluvial well CDBO-4 is located in Cañada del Buey, approximately 1600 ft north of regional well R-22.

Period of Record: December 7, 2005, through December 2, 2010.

E.

Remarks: Well has historically been dry during quarterly measurements. A transducer was installed in this well January 9, 2009, and has not yet recorded any water in the well.

CDBO-4 Construction Information													
Zone	Screen Top Depth (ft)		Screen Top Elev (ft)	Screen Bottom Elev (ft)	Screen Length (ft)	Pump Intake Depth (ft)	Pump Intake Elevation (ft)	Depth to Top of Sump (ft)	Top of Sump Elevation (ft)	Depth to Sump Bottom (ft)	Sump Length (ft)	Sump Volume (L)	Comment
1	4.1	12.1	6560.4	6552.4	8.0			12.1	6552.4	12.0	0.0	0.0	Alluvial groundwater

Note: Ground elevation is 6564.5 ft; all depths are from this elevation

CDBO-4 Manual Water Level									
Date	Comments								
12/7/2005	Dry								
3/8/2006	Dry								
6/26/2006	Dry								
9/6/2006	Dry								
10/2/2006	Dry								
12/8/2006	Dry								
2/22/2007	Dry								
3/19/2007	Dry								
6/5/2007	Dry								
6/11/2007	Dry								
9/10/2007	Dry								
1/24/2008	Dry								
2/11/2008	Dry								
4/1/2008	Dry								
5/22/2008	Dry								
7/24/2008	Dry								
8/11/2008	Dry								
11/3/2008	Dry								
1/9/2009	Dry								
2/3/2009	Dry								
4/27/2009	Dry								
7/14/2009	Dry								
8/4/2009	Dry								
12/14/2009	Dry								
3/8/2010	Dry								
6/1/2010	Dry								
7/27/2010	Dry								
12/2/2010	Dry								

5.15 CDBO-5

Location: Alluvial well CDBO-5 is located in Cañada del Buey, approximately 0.5 mi west-northwest of CDBO-6.

Period of Record: December 7, 2005, through November 19, 2010.

Remarks: Well has historically been dry during quarterly measurements. A transducer was installed in this well January 12, 2009, and has not yet recorded any water in the well.

l							CDBO-5 C	onstructior	Informatio	on				
		Screen Top	Screen Bottom	Screen Top Elev	Screen Bottom	Screen Length	Pump Intake Depth (ft)	Pump Intake Elevation		Top of Sump Elevation	Depth to Sump Bottom	Sump Length	Sump Volume	
	Zone	Depth (ft)	Depth (It)	(ft)	Elev (ft)	(ft)	Depth (It)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Comment
	1	7.0	17.0	6872.0	6862.0	10.0			17.0	6862.0	17.0	0.0	0.0	Alluvial groundwater

Note: Ground elevation is 6879.01 ft; all depths are from this elevation

CDBO-5 Manua	al Water Levels
Date	Comments
12/7/2005	Dry
10/2/2006	Dry
12/8/2006	Dry
2/22/2007	Dry
3/19/2007	Dry
6/5/2007	Dry
9/11/2007	Dry
1/24/2008	Dry
2/11/2008	Dry
4/1/2008	Dry
5/22/2008	Dry
7/24/2008	Dry
8/11/2008	Dry
11/3/2008	Dry
1/12/2009	Dry
2/3/2009	Dry
4/27/2009	Dry
7/14/2009	Dry
8/4/2009	Dry
12/14/2009	Dry
3/8/2010	Dry
6/1/2010	Dry
7/27/2010	Dry
11/19/2010	Dry

5.16 CDBO-6

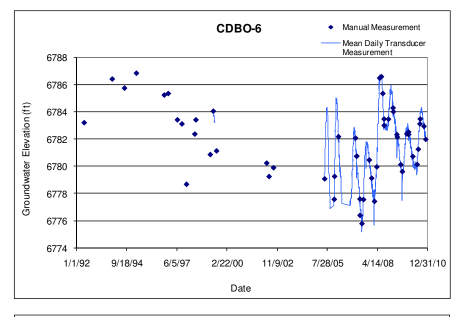
Location: In Cañada del Buey, a branch of Mortandad Canyon, approximately 420 ft east of production well PM-4.

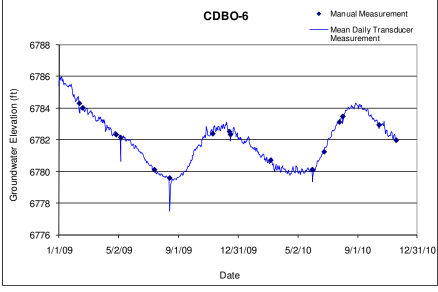
Period of Record: June 1, 1992, through November 19, 2010.

Remarks: A pressure transducer was installed above the pump until April 30, 2007, when the pump was removed from the well. Transducer data before April 30, 2007, do not represent water levels below 6776.83 ft. The dedicated pump was reinstalled November 10, 2009, and the transducer is once again located above the pump.

						CDBO	-6 Constru	ction Infor	mation				
		Screen				Pump	Pump		Top of				
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump	
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	34.0	44.0	6783.2	6773.2	10.0			44.0	6773.2	49.0	5.0	3.1	Alluvial groundwater

Note: Ground Elevation: 6817.2 ft; all depths are from this elevation





5.17 CDBO-7

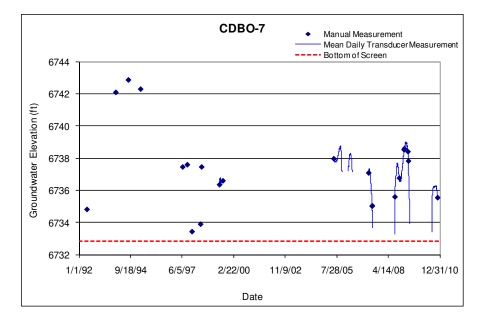
Location: In Cañada del Buey, a branch of Mortandad Canyon, approximately 0.3 mi southeast of CDBO-6.

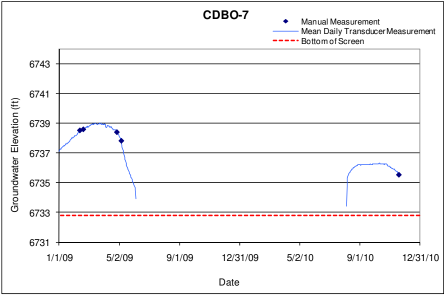
Period of Record: June 1,1992, through December 19, 2010.

Remarks: Initially, a pressure transducer was installed above the well's bladder pump at an elevation of 6737.14 ft. The transducer was lowered in the well after removal of the pump on April 2, 2007. Data before April 2, 2007, do not represent water levels below 6737.14 ft.

						CDBC	-7 Constru	ction Infor	mation				
		Screen				Pump	Pump		Top of				
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump	
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	29.0	39.0	6742.8	6732.8	10.0			39.0	6732.8	44.0	5.0	3.1	Alluvial groundwater

Note: Ground Elevation: 6771.81 ft; all depths are from this elevation





5.18 CDBO-8

Location: Alluvial well CDBO-8 is located in Cañada del Buey, approximately 0.4 mi southeast of CDBO-7.

Period of Record: July 2, 2001, through December 2, 2010.

Remarks: Well has historically been dry during quarterly measurements. A transducer was installed in this well January 9, 2009, and has not yet recorded any water in the well.

Ľ							CDBO-8 C	onstruction	n Informatio	on				
	Zone	Screen Top Depth (ft)		Screen Top Elev (ft)	Screen Bottom Elev (ft)	Screen Length (ft)	Pump Intake Depth (ft)	Pump Intake Elevation (ft)	Depth to Top of Sump (ft)	Top of Sump Elevation (ft)	Depth to Sump Bottom (ft)	Sump Length (ft)	Sump Volume (L)	Comment
Ľ	1	3.0	13.0	6719.5	6709.5	10.0			13.0	6709.5	23.0	10.0	6.2	Alluvial groundwater

Note: Ground elevation is 6722.47 ft; all depths are from this elevation

CDBO-8 Manual Water Levels Date Comments Date Comments												
Date	Comments		Date	Comments								
7/2/2001	Dry		9/10/2007	Dry								
8/22/2001	Dry		1/24/2008	Dry								
10/18/2001	Dry		2/11/2008	Dry								
4/16/2002	Dry		4/1/2008	Dry								
8/27/2002	Dry		5/22/2008	Dry								
11/15/2002	Dry		7/24/2008	Dry								
2/19/2003	Dry		8/11/2008	Dry								
12/7/2005	Dry		11/3/2008	Dry								
3/8/2006	Dry		1/12/2009	Dry								
6/26/2006	Dry		2/3/2009	Dry								
9/7/2006	Dry		4/27/2009	Dry								
10/2/2006	Dry		7/14/2009	Dry								
12/8/2006	Dry		8/4/2009	Dry								
2/22/2007	Dry		12/14/2009	Dry								
3/19/2007	Dry		3/8/2010	Dry								
6/5/2007	Dry		6/1/2010	Dry								
6/8/2007	Dry		7/26/2010	Dry								
		-	12/2/2010	Dry								

5.19 CDBO-9

Location: Alluvial well CDBO-9 is located in Cañada del Buey, approximately 0.7 mi southeast of CDBO-8.

Period of Record: July 2, 2001, through December 2, 2010.

Remarks: Well has historically been dry during quarterly measurements. A transducer was installed in this well January 9, 2009, and has not yet recorded any water in the well.

ſ							CDBO-9 C	onstructior	Informatio	on				
	Zone	Screen Top Depth (ft)		Screen Top Elev (ft)	Screen Bottom Elev (ft)	Screen Length (ft)	Pump Intake Depth (ft)	Pump Intake Elevation (ft)	Depth to Top of Sump (ft)	Top of Sump Elevation (ft)	Depth to Sump Bottom (ft)	Sump Length (ft)	Sump Volume (L)	Comment
ľ	1	19.0	29.0	6614.0	6604.0	10.0			29.0	6604.0	34.0	5.0	3.1	Alluvial groundwater

Note: Ground elevation is 6633.0 ft; all depths are from this elevation

CDBO-9 Manual Water Levels													
Date	Comments		Date	Comments									
7/2/2001	Dry		9/10/2007	Dry									
8/22/2001	Dry		1/24/2008	Dry									
10/18/2001	Dry		2/11/2008	Dry									
4/16/2002	Dry		4/1/2008	Dry									
8/27/2002	Dry		5/22/2008	Dry									
11/15/2002	Dry		7/24/2008	Dry									
2/19/2003	Dry		8/11/2008	Dry									
6/3/2003	Dry		11/3/2008	Dry									
12/6/2005	Dry		1/9/2009	Dry									
3/8/2006	Dry		2/3/2009	Dry									
6/26/2006	Dry		4/27/2009	Dry									
9/6/2006	Dry		7/14/2009	Dry									
10/2/2006	Dry		8/4/2009	Dry									
12/8/2006	Dry		12/14/2009	Dry									
2/22/2007	Dry		3/8/2010	Dry									
3/19/2007	3/19/2007 Dry		6/1/2010	Dry									
6/5/2007	Dry		7/26/2010	Dry									
6/8/2007	Dry		12/2/2010	Dry									

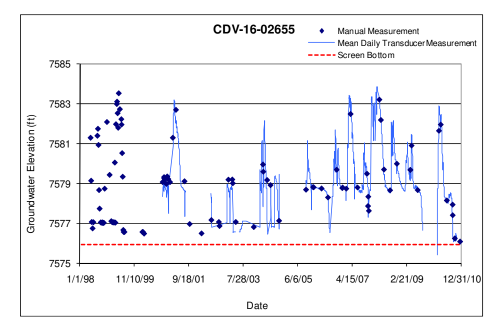
5.20 CDV-16-02655

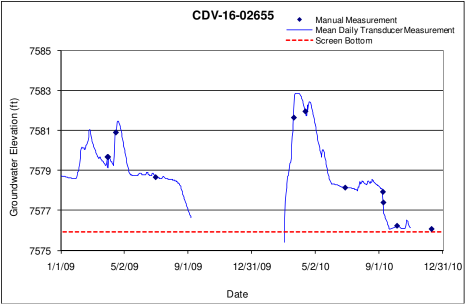
Location: Westernmost upper Cañon de Valle in TA-16, approximately 800 ft east of Anchor Ranch Road.

Period of Record: May 15, 1998, through December 10, 2010. Remarks: None.

	CDV-16-02655 Construction Information														
			Screen				Pump	Pump		Top of					
		Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump		
		Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume		
z	one	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment	
	1	2.3	7.3	7580.91	7575.91	5.0			7.3	7575.91	7.6	0.3	0.7	Alluvial groundwater	

Note: Aluminum cap elevation: 7583.70; Ground Elevation: 7583.21 ft; all depth measurements are from this elevation



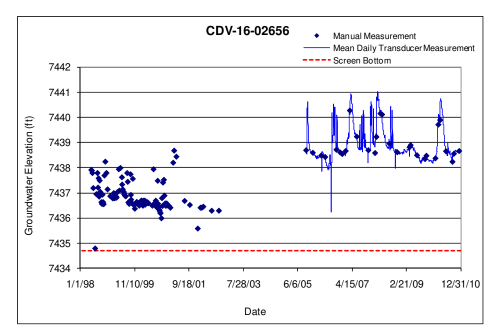


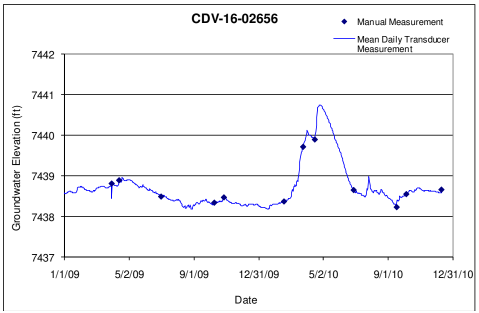
5.21 CDV-16-02656

Location: In upper Cañon de Valle at the northern boundary of TA-16. Period of Record: May 15, 1998, through December 10, 2010. Remarks: None.

						CDV-16-0	2656 Cons	truction In	formation				
		Screen				Pump	Pump		Top of				
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump	
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	3.0	8.0	7439.69	7434.69	5.0			8.0	7434.69	8.3	0.3	0.7	Alluvial groundwater

Note: Aluminum cap Elevaton: 7443.18 ft; Ground Elevation: 7442.69 ft; all depths are from this elevation





5.22 CDV-16-02657

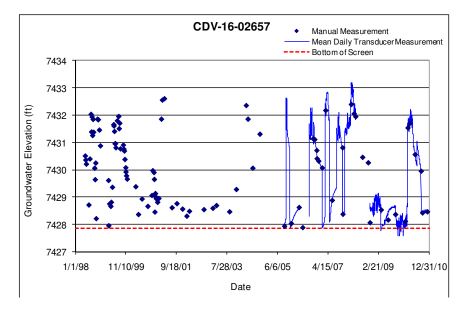
Location: Upper Cañon de Valle at northern boundary of TA-16, approximately 200 ft east-southeast of well CDV-16-02656.

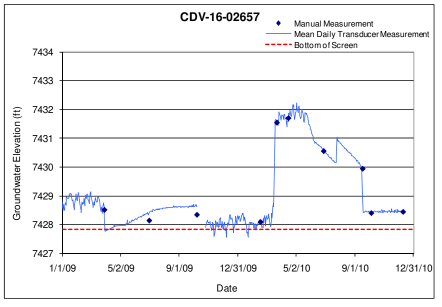
Period of Record: May 15, 1998, through December 10, 2010.

Remarks: Transducer began to malfunction around April 21, 2008; replaced October 31, 2008. This well is closed by a manhole cover, and the cable often cannot vent, resulting in mean daily transducer measurements that differ from the corresponding manual measurements. The erratic values possibly come from a compromised sump.

	CDV-16-02657 Construction Information													
		Screen				Pump	Pump		Top of					
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump		
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume		
Zor	e Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment	
1	0.4	5.4	7432.85	7427.85	5.0			5.4	7427.85	5.7	0.3	0.7	Alluvial groundwater	

Note: Ground Elevation: 7433.25 ft; all depths are from this elevation



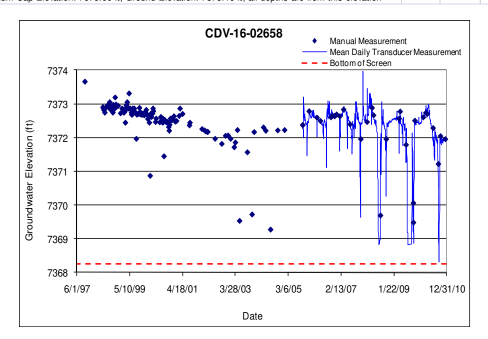


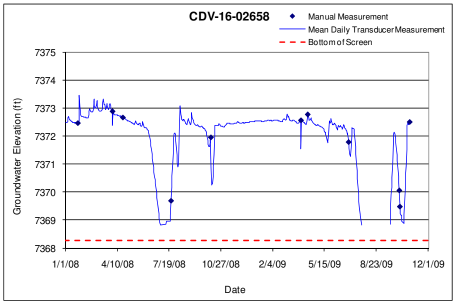
5.23 CDV-16-02658

Location: Upper Cañon de Valle at northern boundary of TA-16, approximately 200 ft east-southeast of well CDV-16-02657 and approximately 800 ft east-southeast of Burning Ground Spring.

Period of Record: September 15, 1997, through December 10, 2010. Remarks: None.

	CDV-16-02658 Construction Information														
	Screen	Screen Bottom	Screen	Screen			Pump Intake	Depth to		Depth to	Sump	Sump			
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume			
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment		
1	1.9	6.9	7373.26	7368.26	5.0			6.9	7368.26	7.2	0.3	0.7	Alluvial groundwater		
Note:	Note: Aluminum Cap Elevation: 7375.60 ft: Ground Elevation: 7375.16 ft; all depths are from this elevation														





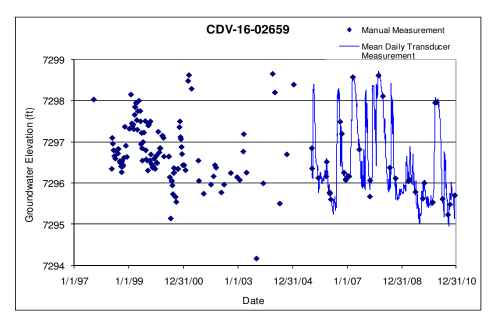
5.24 CDV-16-02659

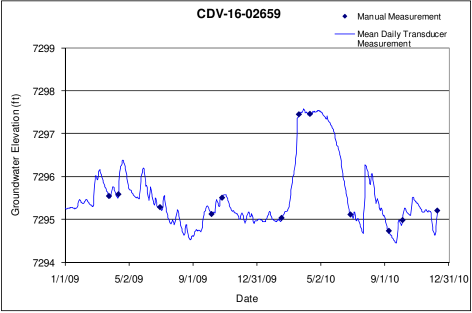
Location: Upper Cañon de Valle at northern boundary of TA-16, approximately 1800 ft east-northeast of well CDV-16-02657.

Period of Record: September 17, 1997, through December 10, 2010. Remarks: None.

	CDV-16-02659 Construction Information												
		Screen				Pump	Pump		Top of				
											-		
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump	
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zon	e Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	1.7	6.7	7298.32	7293.32	5.0			6.7	7293.32	7.0	0.3	0.7	Alluvial groundwater

Note: Aluminum Cap Elevation: 7300.50 ft, Ground Level: 7300.02; all depths are from this elevation





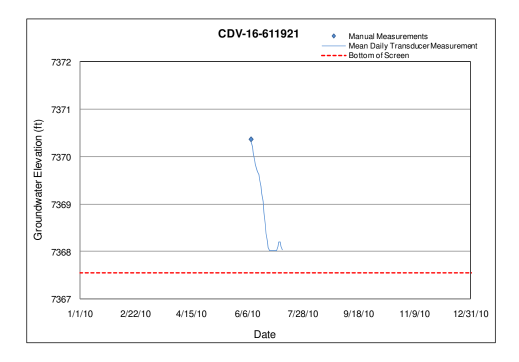
5.25 CDV-16-611921

Location: Upper Cañon de Valle at northern boundary of TA-16, upstream of the Permeable Reactive Barrier (PRB) wall on the south bank.

Period of Record: June 10, 2010, through December 8, 2010. Remarks: No water in the well since early July 2010.

ſ		CDV-16-611921 Construction Information												
- [Pump		Top of	Depth to			
		Screen	Screen	Screen	Screen	Screen	Pump	Intake	Depth to	Sump	Sump	Sump	Sump	
		Тор	Bottom	Top Elev	Bottom	Length	Intake	Elevation	Top of	Elevation	Bottom	Length	Volume	
	Zone	Depth (ft)	Depth (ft)	(ft)	Elev (ft)	(ft)	Depth (ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Comment
	1	6.3	11.3	7372.6	7367.6	5.0	NA	NA	11.3	7367.6	12.5	1.2	0.7	Alluvial groundwater

Note: Monument Marker: 7378.85 ft; all depths are from this elevation

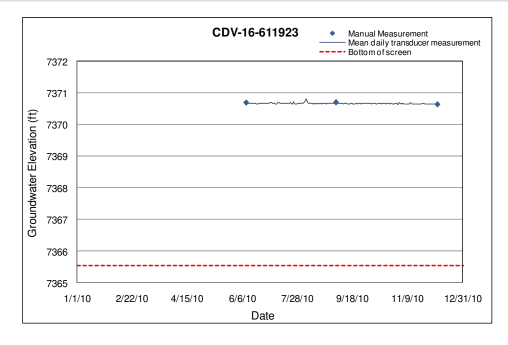


5.26 CDV-16-611923

Location: Upper Cañon de Valle at northern boundary of TA-16, upstream of the PRB wall on the north bank.

Period of Record: June 10, 2010, through December 8, 2010. Remarks:

	CDV-16-611923 Construction Information												
	Screen	Screen	Screen			Pump	Pump	Top of		Depth to			
	Тор	Bottom	Тор	Screen	Screen	Intake	Intake	Sump	Top of	Sump	Sump	Sump	
	Depth	Depth	Elev	Bottom	Length	Depth	Elev	Depth	Sump	Bottom	Length	Vol	
Zone	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(L)	Comment
1	3.2	8.2	7373.6	7368.6	5.0			8.2	7368.6	8.7	0.5	0.3	Alluvial groundwater
Note: Top	ote: Top of Protective Housing: 7376.81 ft; Top of PVC Casing 7376.43 ft; Ground Level 7373.83 ft; all depths are from this elevation												

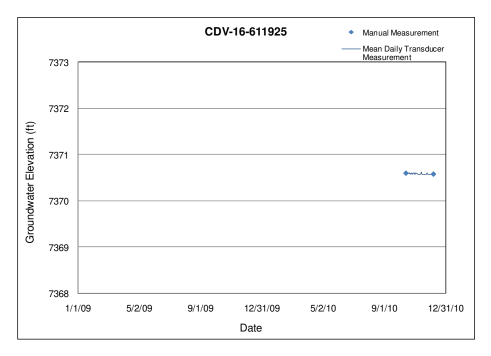


5.27 CDV-16-611925

Location: Upper Cañon de Valle at northern boundary of TA-16, in an access tube within the PRB wall on the south bank.

Period of Record: October 14, 2010, through December 8, 2010.

Remarks: Not a well, but an access tube into the PRB. Purpose of this transducer is to ensure that water is being effectively dammed by the PRB and that water is flowing through the conduits within the wall.



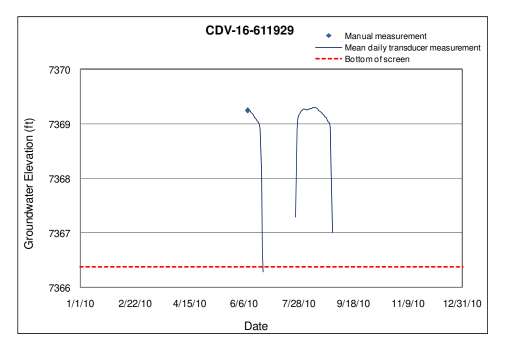
5.28 CDV-16-611929

Location: Upper Cañon de Valle at northern boundary of TA-16, downstream of the PRB wall on the south bank.

Period of Record: October 14, 2010, through December 8, 2010. Remarks: None.

[CDV-16-611929 Construction Information												
		Screen Top	Screen Bottom	Screen Top Elev	Screen Bottom	Screen Length	Pump Intake	Pump Intake Elevation	Depth to	Top of Sump Elevation	Depth to Sump Bottom	Sump Length	Sump Volume	
	Zone	Depth (ft)			Elev (ft)	•	Depth (ft)		Sump (ft)		(ft)	(ft)	(L)	Comment
	1	7.0	12.0	7371.4	7366.4	5.0	NA	NA	12.0	7366.4	13.1	1.1	0.7	Alluvial groundwater

Note: Monument Marker: 7378.38 ft; all depths are from this elevation



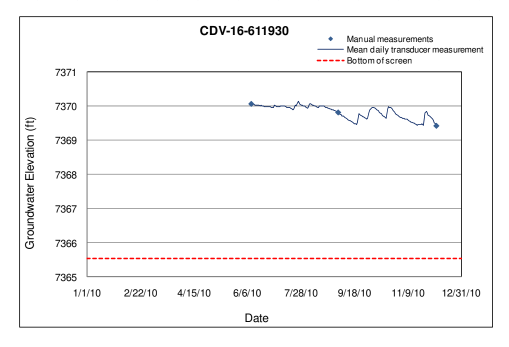
5.29 CDV-16-611930

Location: Upper Cañon de Valle at northern boundary of TA-16, downstream of the PRB wall on the south bank.

Period of Record: June 10, 2010, through December 8, 2010. Remarks: None.

[CDV-16-611930 Construction Information													
		Screen Top	Screen Bottom	Screen Top Elev	Screen Bottom	Screen Length	Pump Intake	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump Bottom	Sump Length	Sump Volume	
	Zone	Depth (ft)	Depth (ft)	(ft)	Elev (ft)	(ft)	Depth (ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Comment
	1	7.0	12.0	7370.5	7365.5	5.0			12.0	7365.5	13.0	1.0	0.6	Alluvial groundwater

Note: Monument Marker: 7377.54 ft; all depths are from this elevation



5.30 CDV-16-611931

Location: Upper Cañon de Valle at northern boundary of TA-16, downstream of the PRB wall on the north bank.

Period of Record: June 10, 2010, through October 14, 2010. Remarks: None.

Γ		CDV-16-611931 Construction Information												
Г								Pump		Top of	Depth to			
		Screen	Screen	Screen	Screen	Screen	Pump	Intake	Depth to	Sump	Sump	Sump	Sump	
		Тор	Bottom	Top Elev	Bottom	Length	Intake	Elevation	Top of	Elevation	Bottom	Length	Volume	
	Zone	Depth (ft)	Depth (ft)	(ft)	Elev (ft)	(ft)	Depth (ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Comment
	1	5.0	10.0	7369.2	7364.2	5.0			10.0	7364.2	12.0	2.0	1.2	Alluvial groundwater

Note: Monument Marker: 7374.18 ft; all depths are from this elevation

CDV-16-611931 Manual Measurements											
Date	Water Elevation (ft)	Comments									
6/10/2010	7362.01	Sump									
9/3/2010	7361.99	Sump									
10/14/2010	7361.94	Sump									

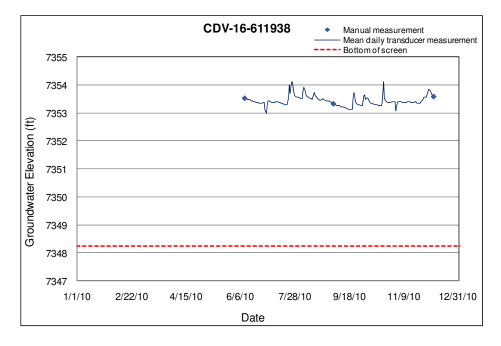
5.31 CDV-16-611938

Location: Upper Cañon de Valle at northern boundary of TA-16, approximately 350 ft downstream of the PRB wall on the south bank.

Period of Record: June 10, 2010, through December 8, 2010. Remarks: None.

					CDV-	16-611938	Constructi	on Informa	ation				
	Screen	Screen	Screen	Screen	Screen	Pump	Pump Intake	Depth to		Depth to Sump	Sump	Sump	
Zone	Top Depth (ft)		Top Elev (ft)	Bottom Elev (ft)	Length (ft)	Intake Depth (ft)	Elevation (ft)	Top of Sump (ft)	Elevation (ft)	Bottom (ft)	Length (ft)	Volume (L)	Comment
1	3.0	8.0	7353.3	7348.3	5.0			8.0	7348.3	8.5	0.5	0.3	Alluvial groundwater

Note: Ground surface: 7356.25 ft; all depths are from this elevation



5.32 FCO-1

Location: Fence Canyon, approximately 0.1 mi northwest of SR-4. Period of Record: June 9, 1997, through September 7, 2010.

Remarks: Well has been dry since completion. A transducer was installed January 16, 2008. Well has remained dry since installation. Monitoring was discontinued September 7, 2010.

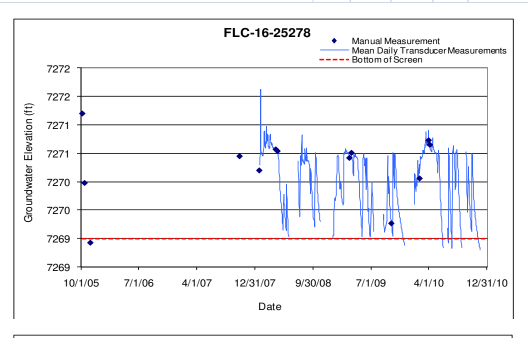
					I	CO-1 Co	nstructio	n Informa	ntion				
	Screen Top Depth	Screen Bottom Depth	Тор	Screen	Screen Length		Pump Intake	Top of Sump Depth	•	Sump Bottom Depth	Sump Length	Sump Vol	
Zone	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	Elev (ft)	(ft)	ft)	(ft)	(ft)	(L)	Comment
1	2.4	12.4	6507.7	6497.7	10.0			2.4	6507.7	12.4	0.0	0.0	Alluvial groundwater
Note:	Ground ele	evation is	6510.13	ft; all dep	oths are fi	om this e	elevation						

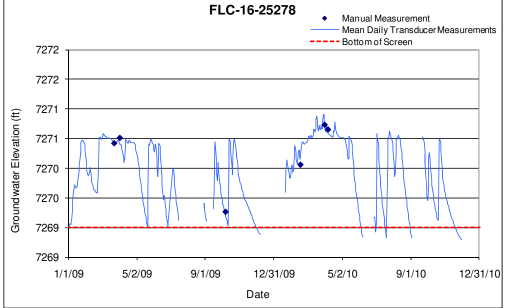
FCO-1 Manual Water Levels Date Comments Date Comments 6/9/1997 Dry 9/14/2005 Dry 10/13/1997 6/23/2006 Dry Dry 3/25/1998 Dry 9/8/2006 Dry Dry 5/29/1998 12/15/2006 Dry 7/28/1998 Dry 1/24/2007 Dry 3/15/2007 3/3/1999 Dry Dry 6/23/1999 5/24/2007 Dry Dry 8/30/1999 6/6/2007 Dry Dry 11/15/1999 Dry 9/5/2007 Dry 3/26/2000 Dry 10/17/2007 Dry 5/16/2000 Dry 1/16/2008 Dry 8/30/2000 Dry 4/8/2008 Dry 10/8/2000 Dry 4/25/2008 Dry 4/16/2002 Dry 7/18/2008 Dry 8/19/2002 Dry 10/7/2008 Dry 11/13/2002 4/1/2010 Dry Dry 2/19/2003 Dry 6/29/2010 Dry 5/18/2003 Dry 9/7/2010 Dry 4/7/2004 Dry

5.33 FLC-16-25278

Location: Fish Ladder Canyon, approximately 0.1 mi southeast of the TA-16 Burning Grounds. Period of Record: June 9, 1997, through December 8, 2010. Remarks: Water levels frequently drop below the screen.

					FLC-	16-2527	8 Constru	uction In	formatio	on			
	Screen Top Depth	Screen Bottom Depth		Screen Bottom Elev		Intake	Intake	Top of Sump Depth		Bottom	Sump Length	Sump Vol	
Zone	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Comment
1	1.6	3.2	7270.6	7269.0	1.6			3.2	7269	3.4	0.2	0.12	Alluvial groundwater
Note:	Ground E	levation:	7272.20	ft; all me	asureme	nts are f	rom this	elevation					





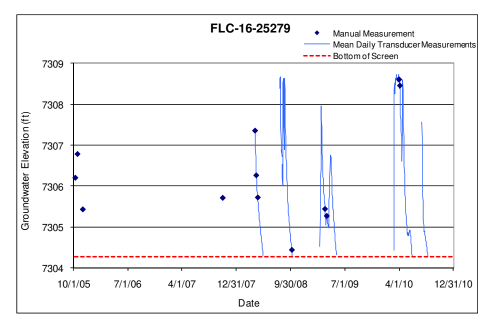
5.34 FLC-16-25279

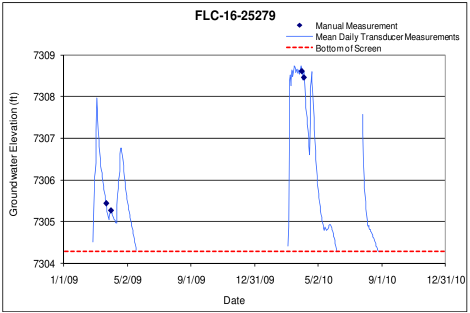
Location: Fish Ladder Canyon, approximately 0.2 mi east of FLC-16-25278. Period of Record: June 9, 1997, through December 8, 2010.

Remarks: Water levels frequently drop below the screen. Bottom of screen is calculated to be at 7304.29 ft, rather than what was originally reported.

						FLC-16-2	5279 Const	ruction Inf	formation				
		Screen				Pump	Pump		Top of				
	Screen			Screen	Screen		Intake	Depth to	Sump	Depth to	Sump	Sump	
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	2.7	4.3	7306.60	7305.00	1.6			4.3	7305	4.5	0.2	0.12	Alluvial groundwater

Note: Ground Elevation: 7309.30 ft; all measurements are from this elevation



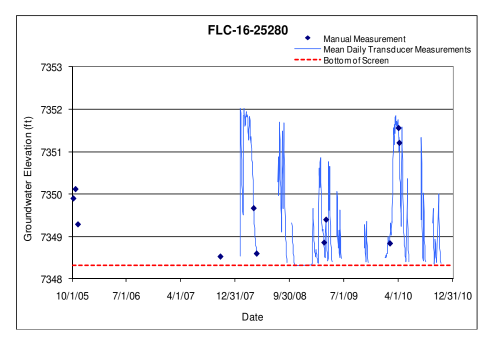


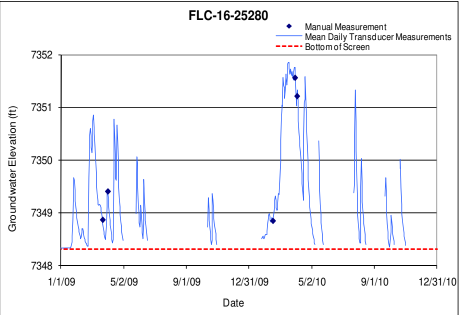
5.35 FLC-16-25280

Location: Fish Ladder Canyon, approximately 0.2 mi east of FLC-16-25279. Period of Record: June 9, 1997, through December 8, 2010. Remarks: Water levels frequently drop below the screen.

						FLC-16-2	5280 Cons	truction Inf	formation				
		_				_							
		Screen				Pump	Pump		Top of				
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump	
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	2.6	4.2	7350.3	7348.7	1.6			4.2	7348.7	4.4	0.2	0.12	Alluvial groundwater

Note: Ground Elevation: 7352.90 ft; all measurements are from this elevation



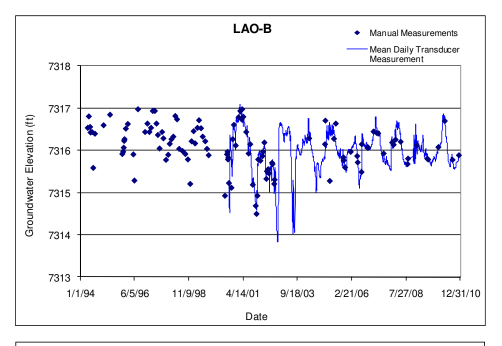


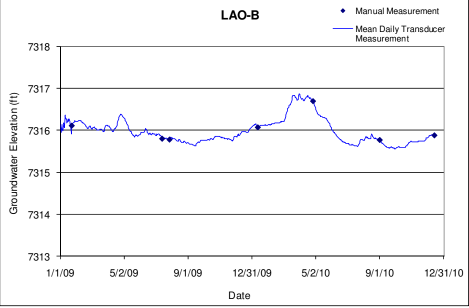
5.36 LAO-B

Location: Upper Los Alamos Canyon, approximately 3000 ft west of the Omega Bridge. Period of Record: April 28, 1994, through December 14, 2010. Remarks: None.

						LAO-	B Construc	ction Inform	nation				
	Screen Top	Screen Bottom Depth	Screen Top	Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Lenath	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	11.8	26.8	7311.8	7296.8	15.0			26.8	7296.8	27.2	0.4	0.9	Alluvial groundwater

Note: Ground elevation is 7323.59 ft; all depths are from this elevation





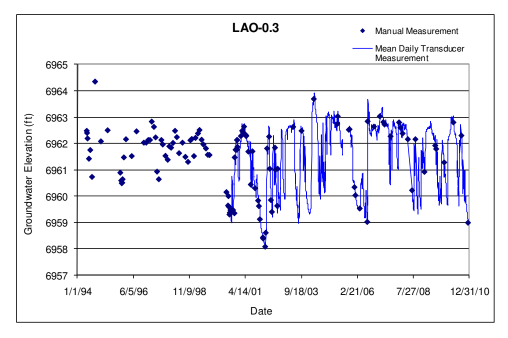
5.37 LAO-0.3

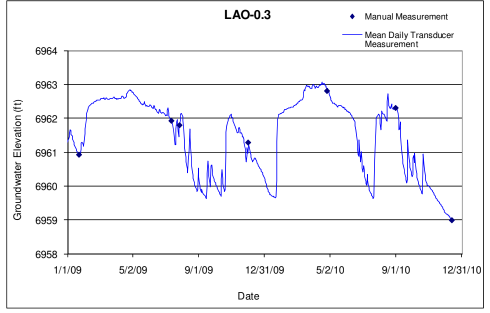
Location: Upper Los Alamos Canyon, approximately 5700 ft east of the Omega Bridge. Period of Record: June 1, 1994, through December 14, 2010. Remarks: Transducer readings were not valid from July 7, 2005, through October 12, 2005; the

pressure sensor was in the mud at the bottom of the well.

						LAO-0).3 Constru	ction Infor	mation				
	Screen Top	Screen Bottom Depth	Screen	Screen Bottom			Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	5.9	10.9	6962.23	6957.23	5.0			10.9	6957.23	11.25	0.35	0.86	Alluvial groundwater

Note: LAO-0.3 Ground elevation is 6968.13 ft; all depths are from this elevation



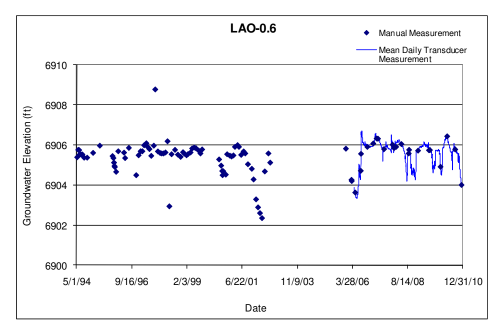


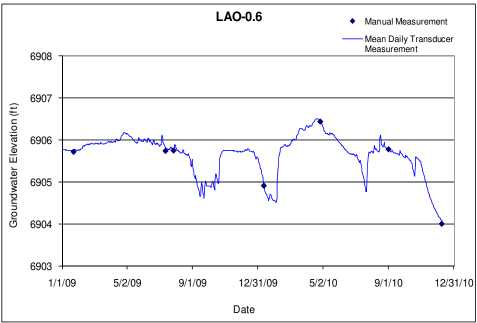
5.38 LAO-0.6

Location: Los Alamos Canyon, approximately 7500 ft east of the Omega Bridge. Period of Record: May 6, 1994, through December 9, 2010. Remarks: None.

						LAO-().6 Constru	ction Infor	mation				
		Screen				Pump	Pump		Top of				
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump	
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	8.0	13.0	6902.34	6897.34	5			13.0	6897.34	13.35	0.35	0.86	Alluvial Groundwater

Note: Aluminum Cap Elevation: 6910.74 ft; Ground elevation is 6910.34 ft; all depths are from this elevation





5.39 LAO-1

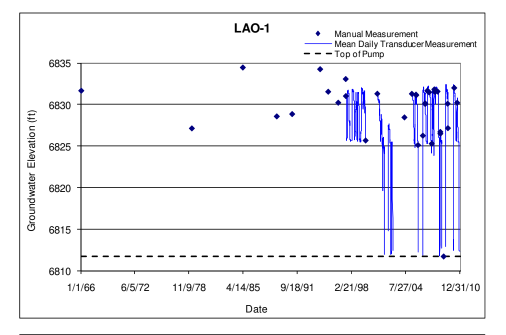
Location: Los Alamos Canyon, near the eastern border of TA-2.

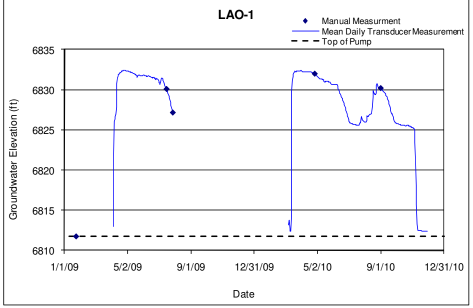
Period of Record: February 15, 1966, through December 9, 2010.

Remarks: LAO-1 is a 2-in.-diameter well with a dedicated bladder pump. The transducer is sitting on top of the pump. Water levels were below the transducer in December 2008 and January 2009.

						LAO-	1 Construc	tion Inform	nation				
	Screen Top	Screen Bottom Depth	Screen Top	Screen Bottom	Screen Length	Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	8	28	6828.24	6808.24	20			28	6808.24	28	0	0	Alluvial groundwater

Note: Ground elevation is 6836.24 ft; all depths are from this elevation



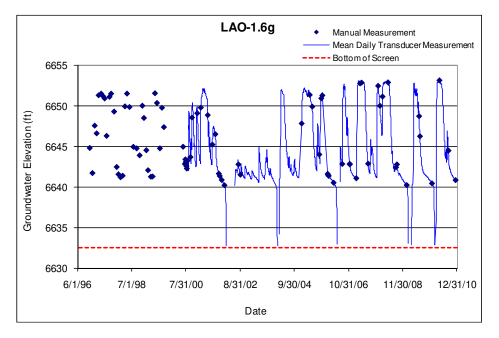


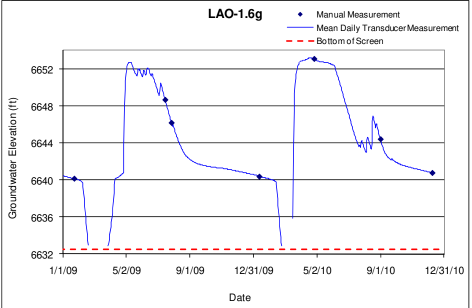
5.40 LAO-1.6g

Location: Los Alamos Canyon, approximately 400 ft west of the confluence with DP Canyon. Period of Record: November 22, 1996, through December 9, 2010. Remarks: None.

						LAO-1.6	G Constru	ction Infor	mation				
		Screen				Pump	Pump		Top of				
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump	
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	10.5	25.5	6647.5	6632.5	15.0		6658.0	25.5	6632.5	30.82	5.4	13.2	Alluvial well

Note: Ground elevation is 6658.01 ft; all depths are from this elevation





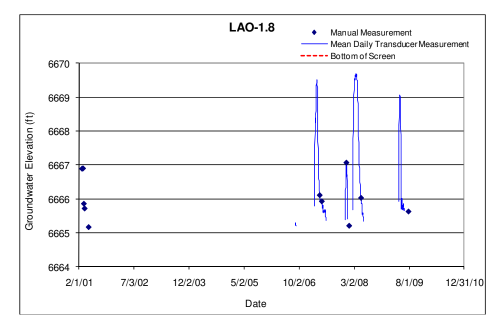
5.41 LAO-1.8

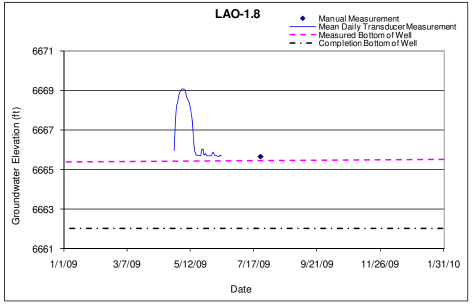
Location: Los Alamos Canyon, approximately 650 ft west of LAO-1.6g. Period of Record: January 8, 2001, through January 7, 2010.

Remarks: This well frequently runs dry. The total depth of the well has changed over the years as it silts in, and is currently around 6665.6 ft. Monitoring in this well ceased on January 7, 2010.

						LAO-1	I.8 Constru	ction Infor	mation				
		Screen				Pump	Pump		Top of				
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump	
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	8	18	6672.00	6662.00	10			18	6662.00	18	0	0	Alluvial Groundwater

Note: Brass Cap Elevation: 6680.00 ft; all depths are from this elevation



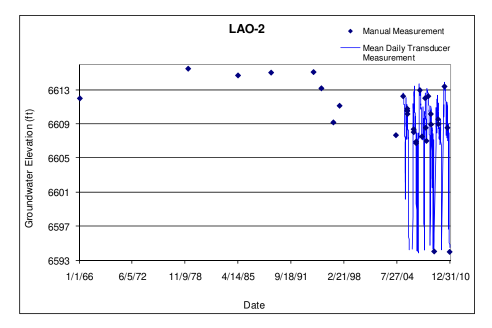


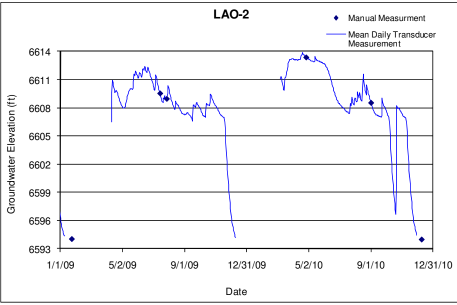
5.42 LAO-2

Location: Los Alamos Canyon, approximately 75 ft north of the confluence with DP Canyon. Period of Record: February 1, 1966, through December 9, 2010.

Remarks: The transducer in this well is installed above the top of the pump with the transducer sensor at 6563.88 ft. Water level elevations below 6563.88 ft are not represented by transducer data.

					L	AO-2 Co	onstructi	on Inforr	nation				
	Depth	Bottom Depth	Top Elev	Screen Bottom	Screen Length	Intake Depth	Intake Elev	Top of Sump Depth	Sump Elev	Bottom Depth	Length	Vol	
Zone	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Comment
1	12	32	6611	6591	20			32	6591.0	32.0	0	0	Alluvial Groundwater
Note:	Brass Ca	p Elevati	on is 662	23.00 ft; a	Il depths	are from	n this ele	vation					

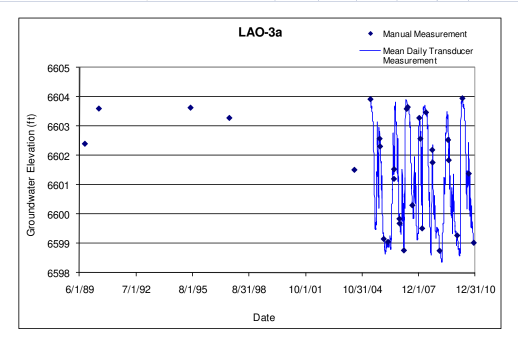


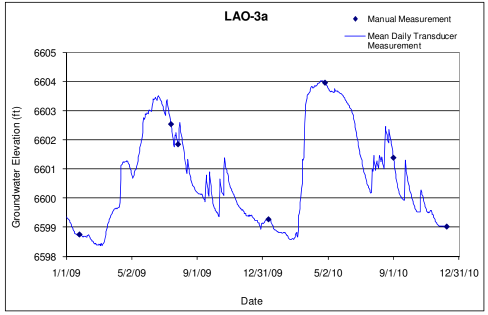


5.43 LAO-3a

Location: Los Alamos Canyon, approximately 1000 ft east of the confluence with DP Canyon. Period of Record: September 15,1989, through December 9, 2010. Remarks: None.

	LAO-3a Construction Information														
	Screen Top Depth		Screen	Screen Bottom			Pump Intake Elevation	Top of Sump Depth	Top of Sump Elev	Bottom	Sump Length	•			
Zone	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Comment		
1	4.7	14.7	6604.4	6594.4	10.0			14.7	6594.4	15	0.3	0.2	Alluvial groundwater		
Note:	Ground e	levation i	s 6609.10) ft; all de	pths are f	from this e	elevation								



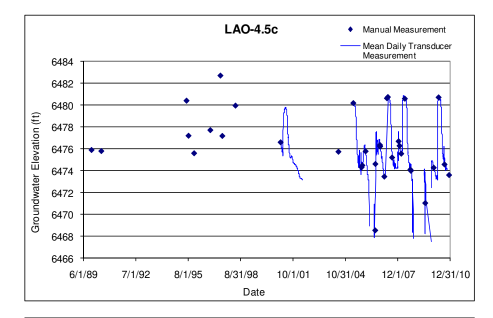


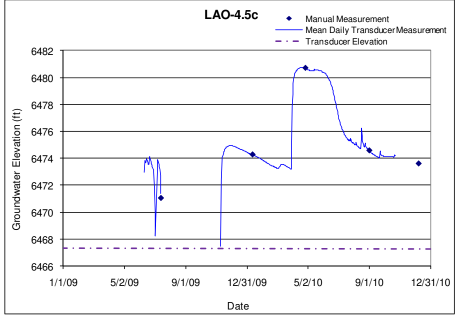
5.44 LAO-4.5c

Location: Los Alamos Canyon, approximately 1.25 mi east of the confluence with DP Canyon. Period of Record: November 22, 1989, through December 8, 2010.

Remarks: The transducer is resting on top of the bladder pump; water levels below 6438.34 ft are not recorded by the transducer. This well also tends to run dry.

	LAO-4.5c Construction Information													
	Screen Top Depth		Screen Top	Screen Bottom				Top of Sump Depth		Bottom	Sump Length	Sump Vol		
Zone	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Comment	
1	13.3	23.3	6473.2	6463.2	10.0			23.3	6463.2	23.3	0.0	0.0	Alluvial groundwater	
Note:	Ground el	evation is	6486.50	ft: all dec	oths are fr	om this e	levation							





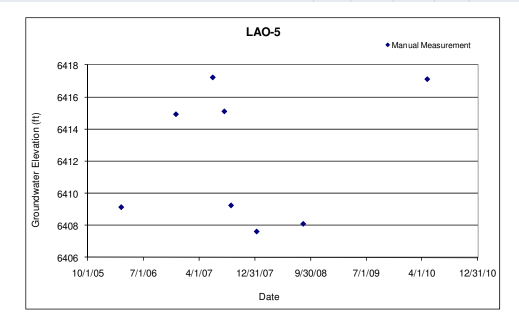
5.45 LAO-5

Location: Los Alamos Canyon, approximately 1 mi west of SR-4. Period of Record: December 14, 2005, through December 8, 2010.

Remarks: LAO-5 was not installed with a pressure transducer and was measured manually on a quarterly schedule. Regular monitoring of the well was discontinued January 9, 2008, and manual water levels are currently only taken for sampling events.

	LAO-5 Construction Information														
	Screen Top Depth			Screen Bottom		Intake	Intake	Top of Sump Depth			Sump Length	Sump Vol			
Zone	(ft)	(ft)	Elev (ft)	Elev (ft)	-	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Comment		
1	5.0	25.0	6422.1	6402.1	20.0			25.0	6402.1	25.0	0.0	0.0	Alluvial groundwater		

Note: Ground elevation is 6427.10 ft; all depths are from this elevation



LAO-5 Manual	Water Levels
	Manual Water
Date	Level (ft)
12/14/05	Dry
3/14/06	6409.12
6/13/06	Dry
8/2/06	Dry
8/3/06	Dry
9/7/06	Dry
12/8/06	6414.92
3/13/07	Dry
6/7/07	6417.22
8/3/07	6415.1
9/5/07	6409.23
1/9/08	6407.6
8/25/08	6408.08
1/6/09	Dry
7/8/09	Dry
1/7/2010	Dry
4/27/2010	6417.11
9/1/2010	6409.38
12/8/2010	Dry

5.46 LAO-6

Location: Los Alamos Canyon, approximately 1 mi west of SR-4. Period of Record: June 26, 1995, through January 28, 2009.

Remarks: Regular monitoring of this well was discontinued January 2, 2008, and manual water levels were obtained for sampling events only. All monitoring of this well was discontinued as of July 28, 2009.

						LAO-	-6 Construc	tion Inform	nation				
	Screen Top	Screen Bottom Depth		Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	6.0	16.0	6389.3	6379.3	10.0			16.0	6379.3	16.0	0.0	0.0	Alluvial groundwater

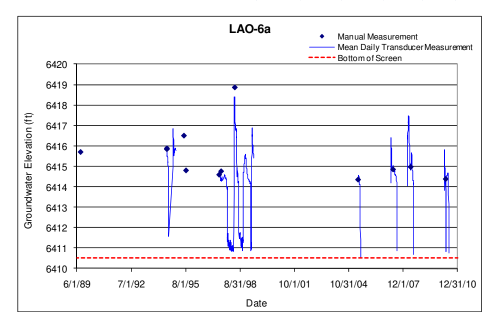
Note: Ground elevation is 6395.3 ft; all depths are from this elevation

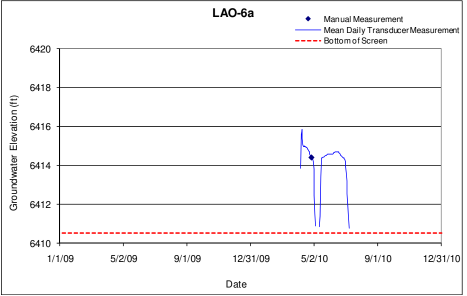
	LAO-6
	Manual Water
Date	Level (ft)
6/26/1995	6413.8
8/8/1995	6413.3
12/7/1995	6411.7
3/14/2006	Dry
4/19/2006	Dry
6/13/2006	Dry
7/27/2006	Dry
9/7/2006	Dry
12/8/2006	Dry
3/13/2007	Dry
6/7/2007	6411.67
9/5/2007	Dry
1/9/2008	Dry
1/7/2009	Dry
7/28/2009	Dry

5.47 LAO-6a

Location: Los Alamos Canyon, approximately 1 mi west of SR-4. Period of Record: August 17, 1989, through December 8, 2010. Remarks: Well is seasonally dry.

					LA	0-6a Co	onstructi	on Inforn	nation				
	Screen	Screen				Pump	Pump	Top of		Sump			
	Тор	Bottom	Screen	Screen	Screen	Intake	Intake	Sump	Top of	Bottom	Sump	Sump	
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Depth	Sump	Depth	Length	Vol	
Zone	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(L)	Comment
1	4.2	14.2	6420.5	6410.5	10.0			14.2	6410.5	14.2	0.0	0.0	Alluvial groundwater
Note:	Ground el	levation is	6424.70	ft; all dep	ths are fro	om this (elevation						



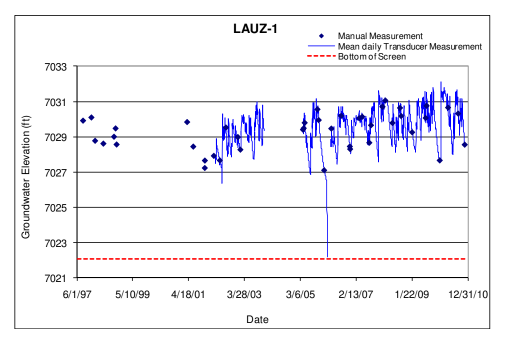


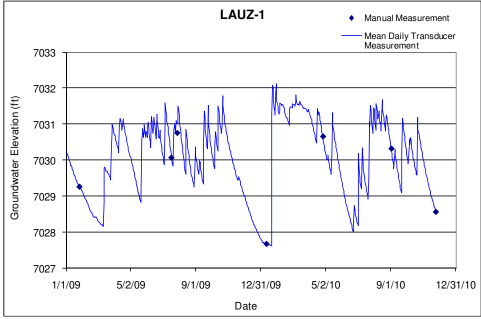
5.48 LAUZ-1

Location: DP Canyon, north of TA-21. Period of Record: August 20, 1997, through November 24, 2010. Remarks: None.

						LAUZ	-1 Constru	ction Inforr	nation				
	Screen Top	Screen Bottom Depth		Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	5.35	10.35	7027.07	7022.07	5.00			10.35	7022.07	10.55	0.20	0.49	Alluvial groundwater

Note: Ground elevation is 7032.42 ft; all depths are from this elevation





5.49 LLAO-1b

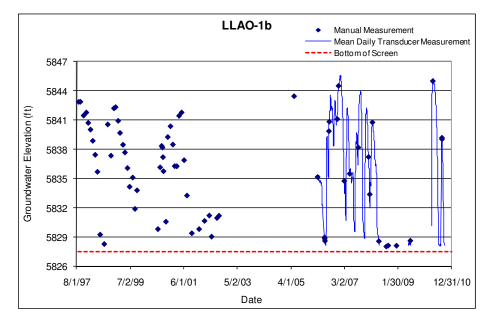
Location: Lower Los Alamos Canyon, approximately 3000 ft southwest of Totavi on San Ildefonso Pueblo land.

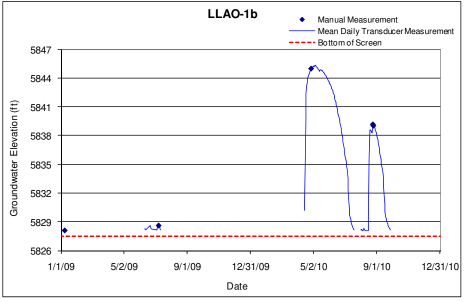
Period of Record: August 27, 1997, through December 7, 2010.

Remarks: Well has mostly remained dry since June 1, 2008, with the exception of a brief rise in June 2009.

						LLAO-	1b Constru	ction Infor	mation				
	Screen Top	Screen Bottom Depth		Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zon	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	11.32	21.32	5837.52	5827.52	10.00			21.32	5827.52	24.17	2.85	7.04	Alluvial groundwater

Note: Ground elevation is 5850.34 ft; all measurements are from this elevation





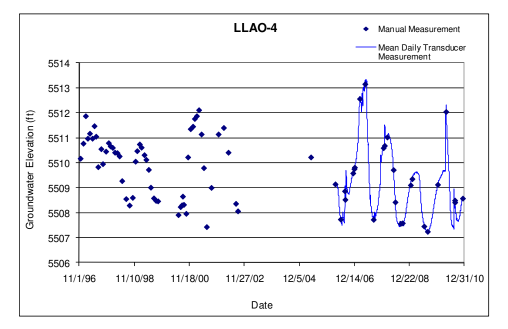
5.50 LLAO-4

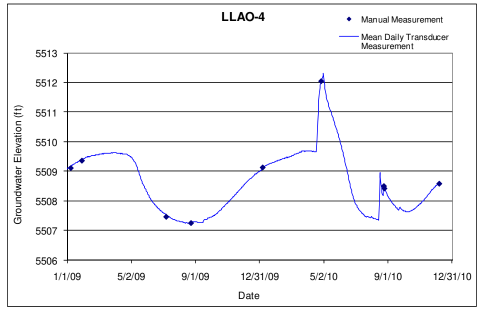
Location: Lower Los Alamos Canyon, approximately 700 ft northwest of the Rio Grande at SR-502 on San Ildefonso Pueblo land.

Period of Record: November 22, 1996, through December 8, 2010. Remarks: None.

						LLAO	-4 Constru	ction Inform	nation				
	Screen Top	Screen Bottom Depth	Screen	Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	5.24	15.24	5509.97	5499.97	10.00			15.24	5499.97	18.09	2.85	7.04	Alluvial groundwater

Note: Ground elevation is 5515.46 ft; all depths are from this elevation



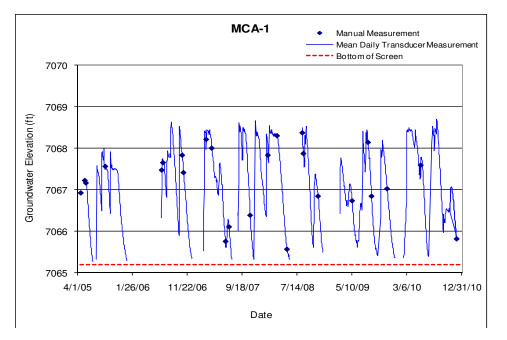


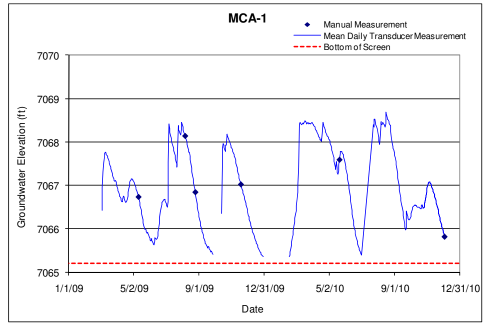
5.51 MCA-1

Location: Upper Mortandad Canyon, approximately 700 ft northeast of the TA-50 outfall. Period of Record: April 20, 2005, through December 3, 2010. Remarks: None.

						MCA	1 Construc	tion Inforn	nation				
		Screen				Pump	Pump		Top of				
	Screen		Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump	
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	2.4	5.4	7068.2	7065.2	3.0			5.4	7065.2	5.9	0.5	0.1	Alluvial groundwater

Note: Ground Elevation: 7070.6 ft; all depths are from this elevation





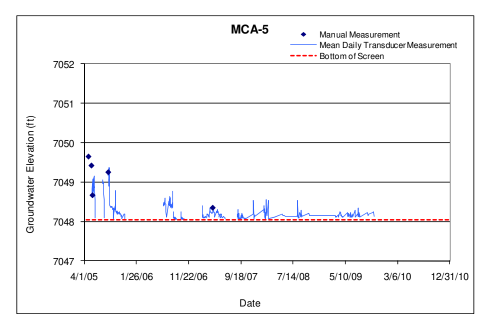
5.52 MCA-5

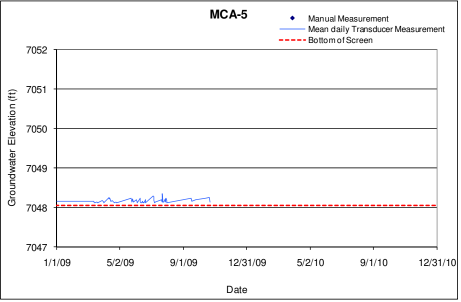
Location: Upper Mortandad Canyon, approximately 1250 ft downstream of TA-50 outfall. Period of Record: April 25, 2005, through February 11, 2010.

Remarks: This well is intermittently dry. Monitoring was discontinued February 11, 2010, and moved exclusively to MCO-3.

						MCA	5 Construc	tion Inforn	nation				
		Screen				Pump	Pump		Top of				
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump	
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	1.75	5.75	7052.05	7048.05	4.0			5.75	7048.05	6.0	0.25	0.04	Alluvial groundwater

Note: Ground elevation is 7053.8 ft; all depths are from this elevation





5.53 MCA-8

Location: Lower Mortandad Canyon.

Period of Record: October 3, 2005, through February 10, 2010.

Remarks: No valid water level data exist for this well. Water has occurred only in the sump since completion on September 29, 2004. Monitoring was discontinued February 10, 2010.

						MCA-8	Constructi	on Informa	ition				
				Screen		Pump Intake	Pump Intake	Depth to	Top of Sump	Depth to	Sump	Sump	
	Screen Top	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	66	81	6602.7	6587.7	15			81	6587.7	86.3	5.3	14.4	Alluvial groundwater

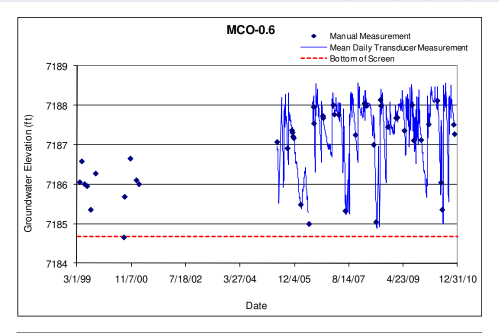
Note: Brass Cap Ground elevation is 6668.8 ft; all depths are from this elevation

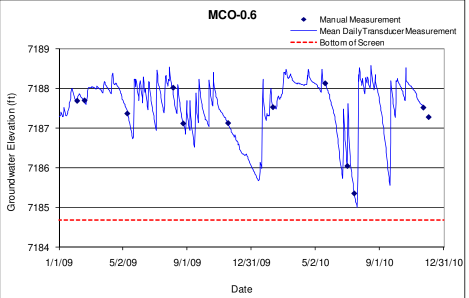
MCA	A-8 Manual Water	Levels
Date	Water Level (ft)	Comments
10/3/2005	6582.43	Sump water
1/4/2006	6583.52	Sump water
4/13/2006	6584.09	Sump water
7/18/2006	6584.14	Sump water
10/30/2006	6584.17	Sump water
9/5/2006	6584.16	Sump water
1/26/2007	6584.12	Sump water
4/12/2007	6584.11	Sump water
7/3/2007	6584.1	Sump water
11/29/2007	6584.11	Sump water
12/5/2007	6583.94	Sump water
3/26/2008	6583.99	Sump water
6/19/2008	6584.09	Sump water
8/11/2008	6584.1	Sump water
8/19/2008	6584.01	Sump water
8/19/2008	6584.01	Sump water
2/19/2009	6584.01	Sump water
5/19/2009	6584.13	Sump water
8/25/09	6584.11	Sump water
11/18/09	6584.11	Sump water
2/10/10	6583.96	Sump water

5.54 MCO-0.6

Location: Upper Mortandad Canyon, north of TA-48. Period of Record: March 31, 1999, through December 3, 2010. Remarks: None.

						MCO-0.6	Construct	ion Inform	ation						
		Screen				Pump	Pump		Top of						
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump			
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume			
Zone															
1	1.05	3.05	7186.68	7184.68	2.00			3.05	7184.68	3.10	0.05	0.04	Alluvial groundwater		
Note: Bra	ss Cap elev	vation: 71	88.28 ft; (Ground el	evation: 7	'187.73 ft	; all depths	are from th	is elevation						





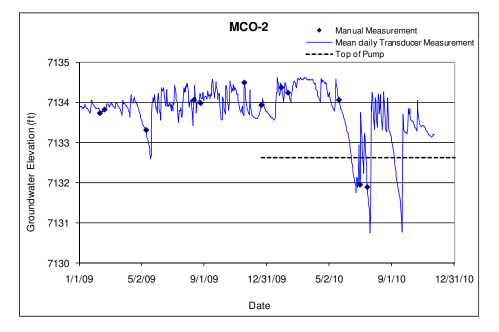
5.55 MCO-2

Location: Upper Effluent Canyon, approximately 200 ft west of TA-50 outfall. Period of Record: November 1, 1960, through November 23, 2010.

Remarks: The transducer was sitting on top of the bladder pump in a 2-in.-diameter well at an elevation of 7133.8 ft until April 12, 2007. The pump was removed from the well on April 12, 2007, and the transducer was lowered to a more functional level.

						MCO	-2 Construc	tion Inform	nation				
		Screen				Pump	Pump		Top of				
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump	
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	2.0	9.0	7134.6	7127.6	7.0			9.0	7127.6	9.0	0.0	0.0	Alluvial groundwater
Note: 0	Ground elev	ation is 7	136.6 ft a	all depths	are from t	his elevat	ion						

MCO-2 ٠ Manual Measurement Mean Daily Transducer Measurement 7137 7136 Groundwater Elevation (ft) 7135 7134 • 7133 7132 ٠ 7131 7130 10/1/60 12/5/67 2/8/75 4/14/82 6/18/89 8/22/96 10/27/03 12/31/10 Date



5.56 MCO-3

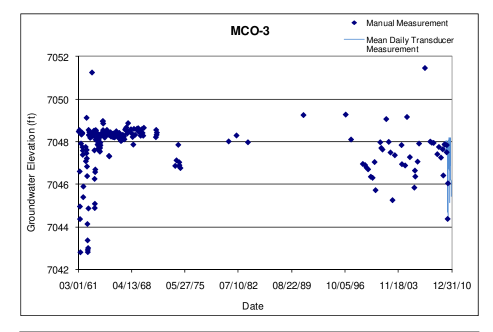
Location: Upper Mortandad Canyon, approximately 1250 ft downstream of TA-50 outfall and 8 ft east of MCA-5.

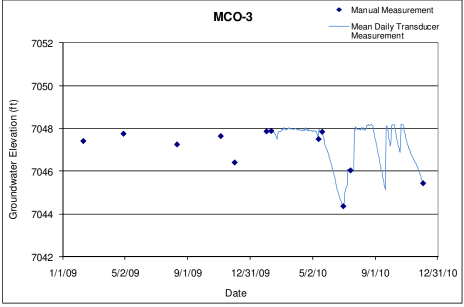
Period of Record: March 27, 1961, through December 3, 2010.

Remarks: There was no transducer installed in this well until February 11, 2010; continuous monitoring switched from MCA-5 to this well since MCO-3 is the well which is sampled.

C							MCO	-3 Construc	tion Inforn	nation				
Γ														
			Screen				Pump	Pump		Top of				
		Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump	
		Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
	Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
Γ	1	2.0	12.0	7050.6	7040.6	10.0			12.0	7040.6	12.0	0.0	0.0	Alluvial groundwater

Note: Ground elevation is 7052.6 ft; all depths are from this elevation





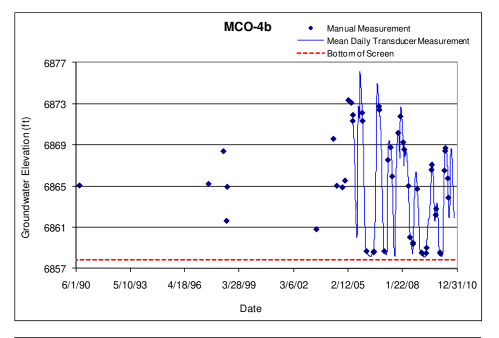
5.57 MCO-4b

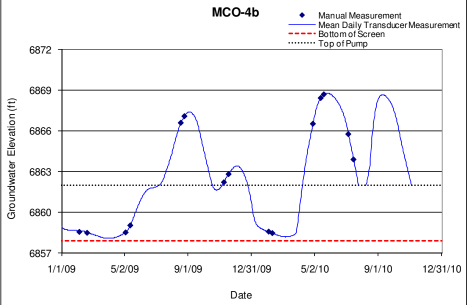
Location: Middle Mortandad Canyon, approximately 3000 ft up canyon from sediment traps. Period of Record: August 21, 1990, through December 2, 2010.

Remarks: Pump was removed for maintenance, and transducer was relocated above pump at that time.

						MCO-4	4b Constru	ction Infor	mation				
	Screen Top	Screen Bottom Depth	Screen	Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	8.9	28.9	6877.9	6857.9	20.0			28.9	6857.9	33.9	5.0	3.1	Alluvial groundwater

Note: Ground elevation is 6886.75 ft; all depths are from this elevation



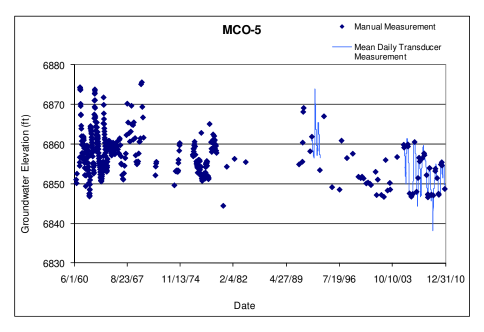


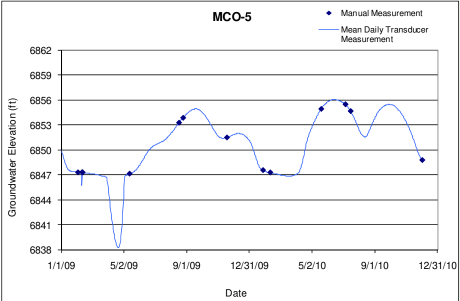
5.58 MCO-5

Location: Middle Mortandad Canyon, approximately 2300 ft up canyon from sediment traps. Period of Record: October 1, 1960, through December 2, 2010. Remarks: None.

						MCO	-5 Construc	ction Inform	nation				
	Screen Top	Screen Bottom Depth	Screen Top	Screen Bottom			Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Lenath	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	•	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	21.0	46.0	6854.66	6829.66	25.0			46.0	6829.66	46.0	0.0	0.0	Alluvial groundwater

Note: Ground elevation is 6875.66 ft; all depths are from this elevation





5.59 MCO-6

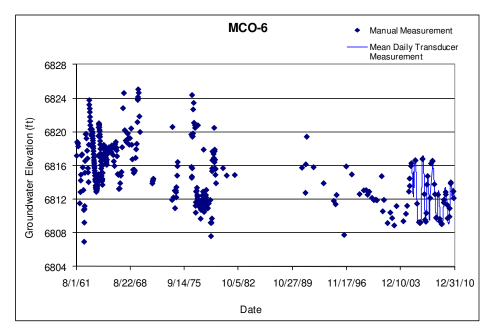
Location: Middle Mortandad Canyon, approximately 0.25 mi east of MCO-5.

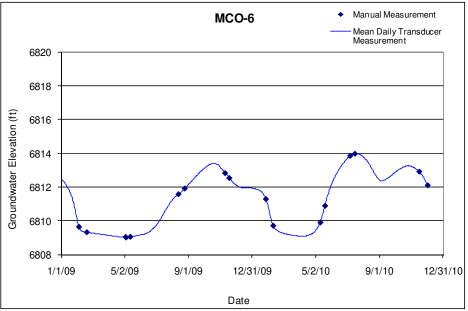
Period of Record: August 25, 1961, through December 2, 2010.

Remarks: The transducer was removed from the well October 30, 2007, and replaced February 28, 2008.

						MCO	-6 Construe	ction Inform	nation				
	Screen Top	Screen Bottom Depth	Screen Top	Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	27.0	47.0	6822.5	6802.5	20.0			47.0	6802.5	47.0	0.0	0.0	Alluvial groundwater

Note: Ground elevation is 6849.48 ft; all depths are from this elevation



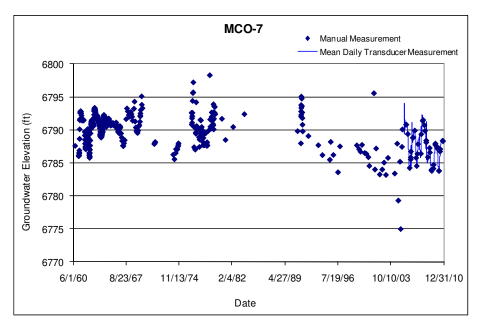


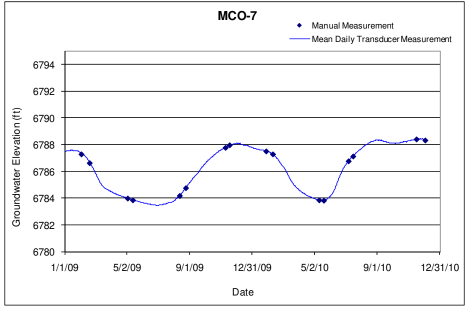
5.60 MCO-7

Location: Middle Mortandad Canyon, approximately 0.2 mi east of MCO-6. Period of Record: October 1, 1960, through December 3, 2010. Remarks: None.

						MCO	-7 Construc	tion Inforn	nation				
		Screen				Pump	Pump		Top of				
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump	
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	39	69	6788.31	6758.31	30			69	6758.31	69	0	0	Alluvial groundwater

Note: Ground elevation is 6827.31 ft; all depths are from this elevation



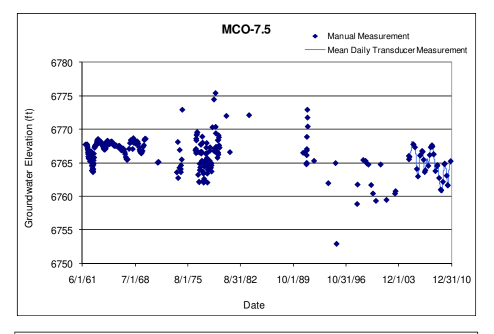


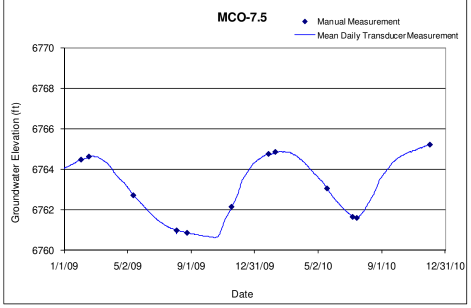
5.61 MCO-7.5

Location: Middle Mortandad Canyon, approximately 0.2 mi east of MCO-7. Period of Record: November 1, 1961, through December 3, 2010. Remarks: None.

						MCO-	7.5 Constru	ction Infor	mation				
		Screen				Pump	Pump		Top of				
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump	
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	35	60	6773.88	6748.88	25			60	6748.88	60	0	0	Alluvial groundwater

Note: Ground Elevation: 6808.881 ft; all depths are from this elevation





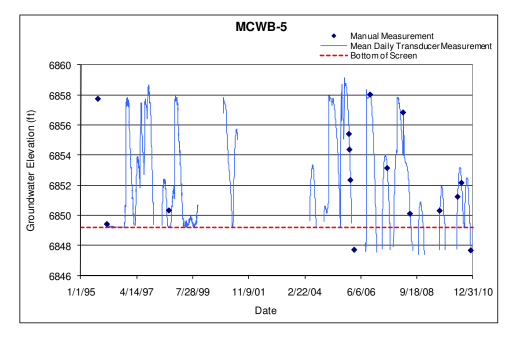
5.62 MCWB-5

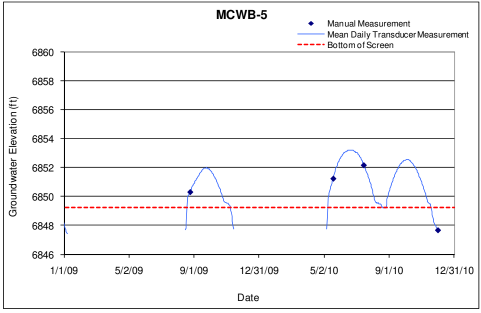
Location: Middle Mortandad Canyon, up canyon from the sediment traps. Period of Record: January 9, 1995, through December 2, 2010.

Remarks: Water in the sump is not considered invalid as it appears to respond to groundwater level fluctuations. Transducer hangs above bottom of well; groundwater elevations below 6847 ft are not recorded by the transducer.

						MCWE	3-5 Constru	ction Infor	mation				
	Screen Top	Depth	Screen Top	Screen Bottom	Length	Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	17.0	27.0	6859.2	6849.2	10.0			27.0	6849.2	32.0	5.0	7.0	Alluvial groundwater

Note: Ground elevation is 6876.22 ft; all depths are from this elevation



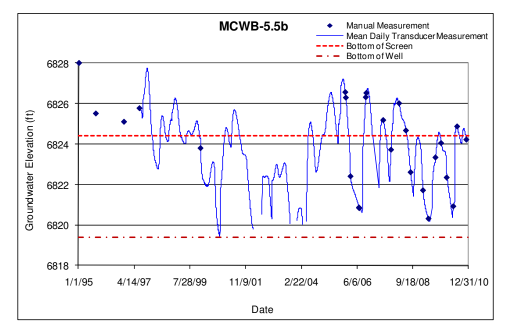


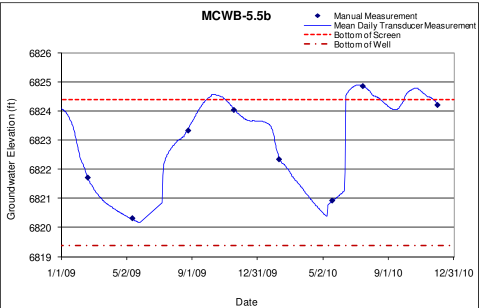
5.63 MCWB-5.5b

Location: Middle Mortandad Canyon, up canyon from sediment traps. Period of Record: January 9, 1995, through December 2, 2010. Remarks: Water in sump is not invalidated as it appears to represent formation water.

						MCWB-	5.5b Const	ruction Info	ormation				
	Screen Top	Screen Bottom Depth		Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	22.5	32.5	6834.4	6824.4	10.0			32.5	6824.4	37.5	5.0	7.0	Alluvial groundwater

Note: Ground elevation is 6856.89 ft; all depths are from this elevation





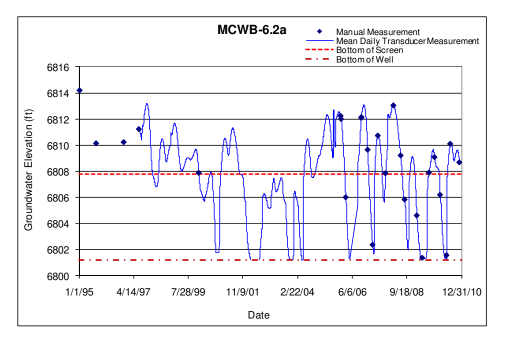
5.64 MCWB-6.2a

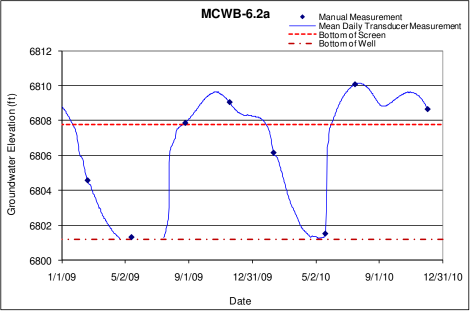
Location: Middle Mortandad Canyon, up canyon from sediment traps. Period of Record: January 9, 1995, through December 2, 2010.

Remarks: Water in the sump is not invalidated, as it appears to respond to groundwater level fluctuations. Transducer data indicate that the bottom of the well is at 6801.2 ft.

	MCWB-6.2a Construction Information													
		Screen				Pump	Pump		Top of					
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump		
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume		
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment	
1	30.5	40.5	6817.8	6807.8	10.0			40.5	6807.8	45.5	5.0	7.0	Alluvial groundwater	

Note: Ground elevation is 6848.29 ft; all depths are from this elevation





5.65 MCWB-6.5e

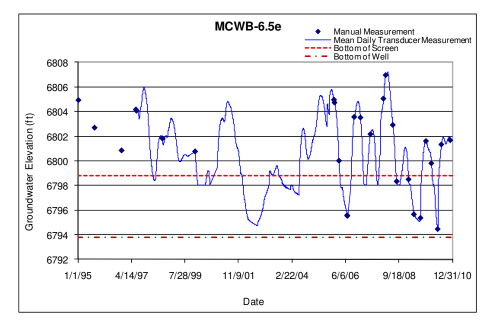
Location: Middle Mortandad Canyon, up canyon of the sediment traps.

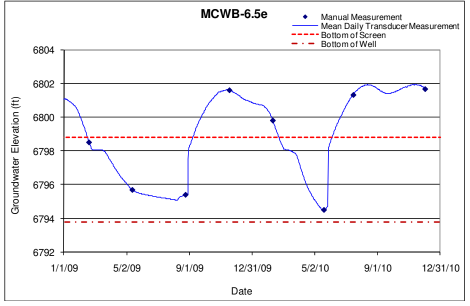
Period of Record: January 9, 1995, through December 2, 2010.

Remarks: Water in sump is not invalidated, as it appears to respond to groundwater level fluctuations. Water is below transducer from March 23, 2007, to May 4, 2008, and from August 26, 2008, to October 8, 2008.

	MCWB-6.5e Construction Information													
	Screen Top	Screen Bottom Depth		Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume		
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment	
1	35.0	45	6808.8	6798.8	10.0			45.0	6798.8	50.0	5.0	7.0	Alluvial groundwater	

Note: Ground elevation is 6843.80 ft; all depths are from this elevation



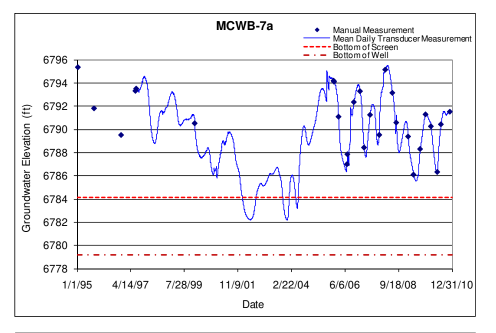


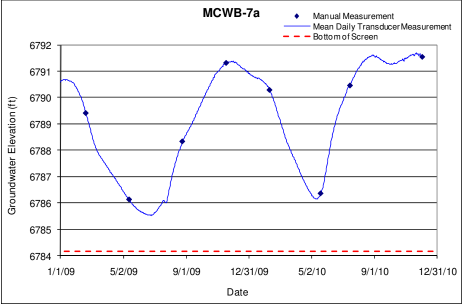
5.66 MCWB-7a

Location: Middle Mortandad Canyon, near sediment traps. Period of Record: January 9, 1995, through December 3, 2010. Remarks: Water in sump is not invalidated, as it appears to respond to groundwater level fluctuations.

	MCWB-7a Construction Information													
		Screen				Pump	Pump		Top of					
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump		
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume		
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment	
1	37.0	47.0	6794.17	6784.17	10.0			47.0	6784.2	52.0	5.0	7.0	Alluvial groundwater	

Note: Ground elevation is 6831.17 ft; all depths are from this elevation



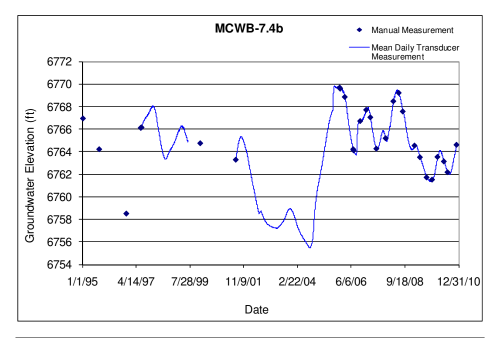


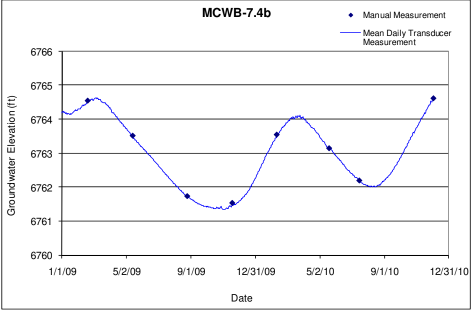
5.67 MCWB-7.4b

Location: Middle Mortandad Canyon, down canyon from sediment traps. Period of Record: January 9, 1995, through December 3, 2010. Remarks: None.

						MCWB-	7.4b Const	ruction Info	ormation				
	Screen Top	Screen Bottom Depth		Screen		Pump Intake	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to	Sump Lenath	Sump Volume	
Zone	- · · ·			Bottom Elev (ft)	•	Depth (ft)	(ft)	Sump (ft)		Sump Bottom (ft)	(ft)	(L)	Comment
1	45.0	65.0	6768.07	6748.07	20.0			65.0	6748.1	70.0	5.0	7.0	Alluvial groundwater

Note: Ground elevation is 6813.07 ft; all depths are from this elevation



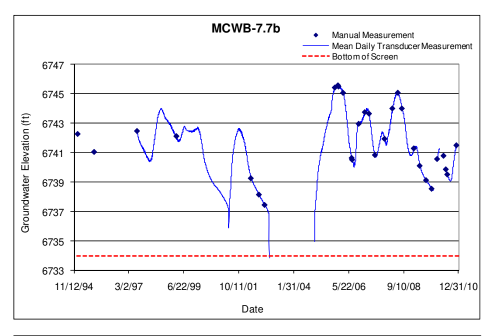


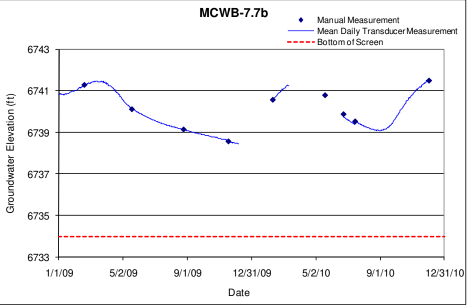
5.68 MCWB-7.7b

Location: Middle Mortandad Canyon, down canyon from sediment traps. Period of Record: January 9, 1995, through December 3, 2010. Remarks: None.

						MCWB-	7.7b Const	ruction Info	ormation				
	Screen Top	Screen Bottom Depth	Screen Top	Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	55.0	65	6744.0	6734.0	10.0			65.0	6734.0	70	5.0	7.0	Alluvial groundwater

Note: Ground elevation is 6798.97 ft; all depths are from this elevation



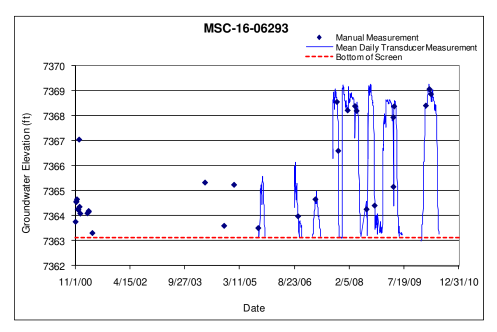


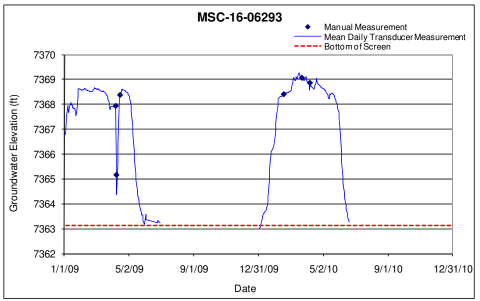
5.69 MSC-16-06293

Location: Martin Spring Canyon, about 1600 ft downstream from the Martin Spring outlet. Period of Record: November 6, 2000, through December 8, 2010. Remarks: This well periodically runs dry.

						MSC-16-0	06293 Cons	truction In	formation				
	ScreenScreenScreenScreenScreenScreenScreenScreenIntakePumpTop ofTop ofSumpDepth toSumpTopDepthTopBottomLengthDepthDepthDepthTop ofElevationTop ofElevationSumpLengthVolume												
Zon	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	2.3	7.3	7368.14	7363.14	5.0			7.30	7363.14	7.84	0.54	1.33	Alluvial groundwater

Note: Brass Cap Elevation: 7370.79 ft; Ground elevation: 7370.44 ft; all depths are from this elevation



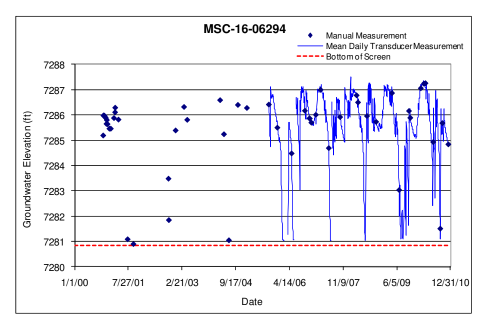


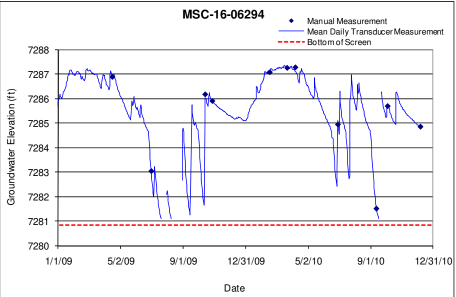
5.70 MSC-16-06294

Location: Martin Spring Canyon, about 1600 ft upstream of the K-site wetlands. Period of Record: November 6, 2000, through December 8, 2010. Remarks: None.

						MSC-16-0	06294 Cons	truction In	formation				
	Screen Screen Screen Screen Screen Screen Screen Intake Intake Depth to Sump Depth to Sump Top Depth Top Bottom Length Depth Depth Elevation Top of Elevation Sump Length Volume												
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	2.3	7.3	7285.84	7280.84	5.0			7.3	7280.84	7.65	0.35	0.86	Alluvial groundwater

Note: Brass Cap Elevation: 7288.44; Ground elevation: 7288.14 ft; all depths are from this elevation





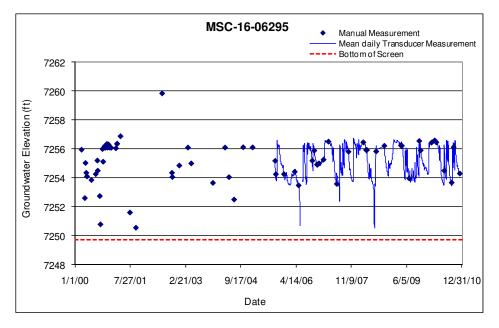
5.71 MSC-16-06295

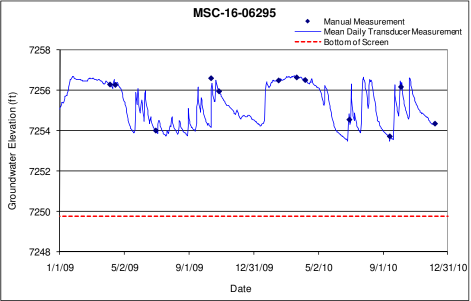
Location: Martin Spring Canyon, just downstream of the K-site wetlands and north of the TA-11 drop tower.

Period of Record: March 10, 2000, through December 8, 2010. Remarks: Transducer malfunctioned from July 2008 through October 2008.

						MSC-16	6-06295 Constr	uction Info	ormation				
	Screen Screen Screen Screen Screen Screen Intake Depth to Sump Depth to Sump Top Depth Top Bottom Length Depth Pump Intake Depth to Sump Depth to Sump												
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	Elevation (ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	1.5	6.5	7254.74	7249.74	5.0			6.50	7249.74	6.85	0.35	0.86	Alluvial groundwater

Note: Brass Cap Elevation: 7257.03 ft; Ground elevation: 7256.24 ft; all depths are from this elevation





5.72 MT-2

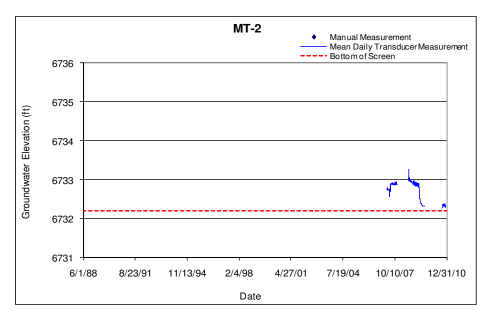
Location: Middle Mortandad Canyon, down canyon of sediment traps, approximately 0.12 mi east of MT-1.

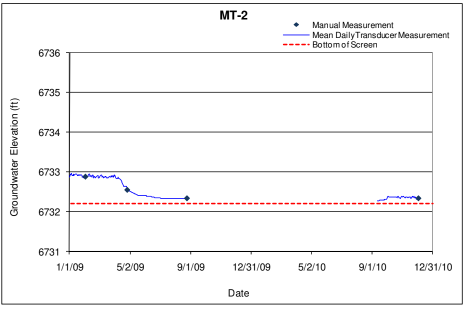
Period of Record: November 1, 1988, through December 3, 2010.

Remarks: The transducer was above the pump until April 17, 2007; transducer data before April 17, 2007, do not represent water levels below 6749.3 ft. Transducer was removed from well from November 28, 2007, through August 19, 2008.

						MT-2	2 Construct	tion Inform	ation				
	Screen Top	Screen Bottom Depth		Screen Bottom	Screen Length		Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	44.0	64	6752.2	6732.2	20.0			64.0	6732.2	64.3	0.3	0.2	Alluvial groundwater

Note: Ground elevation is 6796.20 ft; all depths are from this elevation





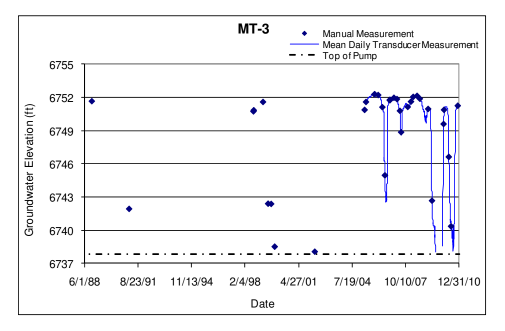
5.73 MT-3

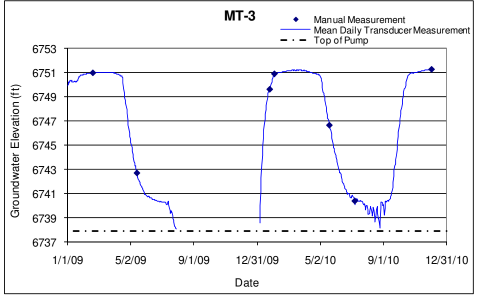
Location: Middle Mortandad Canyon, down canyon of sediment traps, approximately 0.12 mi east of MT-1 and approximately 50 ft north of MT-2.

Period of Record: November 1, 1988, through December 3, 2010. Remarks: None.

						MT-3	3 Construct	tion Inform	ation				
	Screen Top	Screen Bottom Depth	Screen Top	Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	44.0	64.0	6752.7	6732.7	20.0			64.0	6732.7	74.0	10.0	6.2	Alluvial groundwater

Note: Ground elevation is 6796.65 ft; all depths are from this elevation





5.74 MT-4

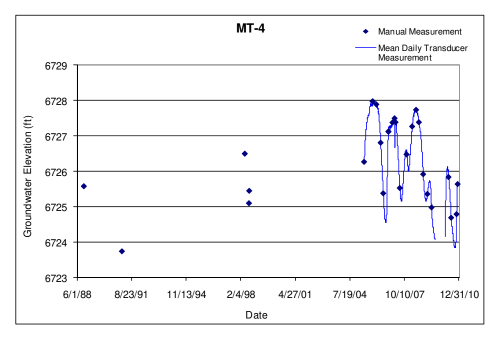
Location: Middle Mortandad Canyon, down canyon of the sediment traps, approximately 525 ft east of MT-3.

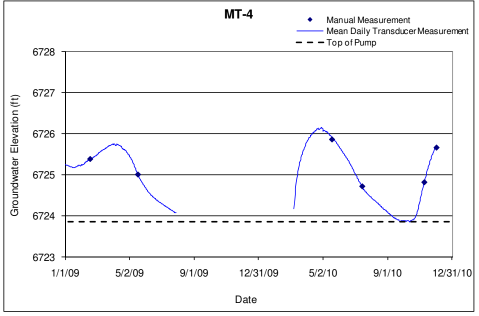
Period of Record: November 1, 1988, through December 3, 2010.

Remarks: Pump was removed December 3, 2010 to enable transducer to record deeper water levels.

						MT-4	4 Construct	tion Inform	ation				
		Screen				Pump	Pump		Top of				
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump	
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zon	e Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	54	64	6729.59	6719.59	10			64	6719.59	74	10	6	Alluvial groundwater

Note: Ground elevation is 6783.59 ft; all depths are from this elevation



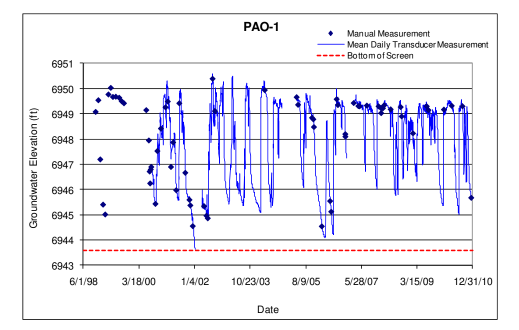


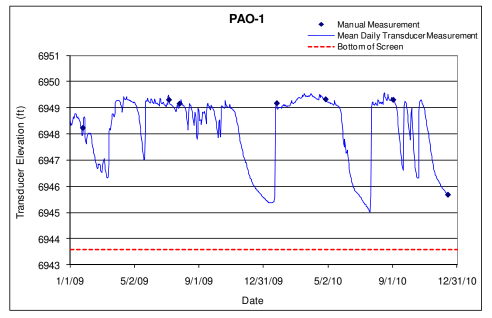
5.75 PAO-1

Location: Upper Pueblo Canyon, approximately 1000 ft west of the confluence with Acid Canyon. Period of Record: October 29,1998, through December 14, 2010.

Remarks: The transducer batteries failed on December 3, 2006, and were replaced on February 27, 2007.

						PAO-	1 Construc	tion Inforn	nation				
	Screen Top	Screen Bottom Depth		Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	5.89	10.89	6948.58	6943.58	5.00			10.89	6944.08	13.74	2.85	7.04	Alluvial groundwater
Note:	Brass Cap E	levation:	6954.97	ft: Ground	elevation	is 6954.4	7 ft: all dep	ths are from	n this elevati	on			



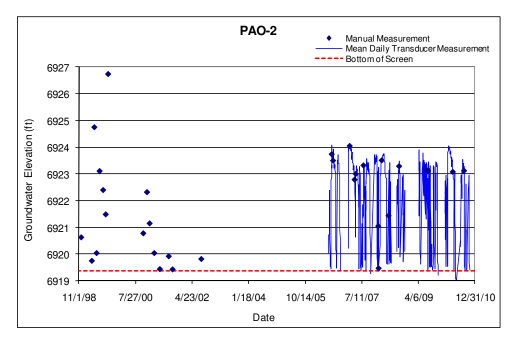


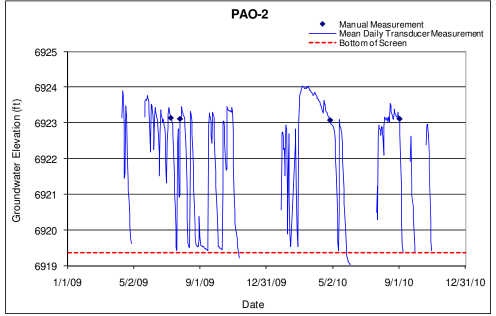
5.76 PAO-2

Location: Upper Pueblo Canyon, approximately 500 ft east of the Acid Canyon confluence. Period of Record: November 30, 1998, through November 29, 2010. Remarks: The water level frequently drops below the screen.

						PAO-	2 Construc	tion Inform	nation				
	Screen Top	Screen Bottom Depth	Screen Top	Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Lenath	Sump Volume	
Zon	e Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	6.06	11.06	6914.37	6919.37	5.00			11.06	6919.37	13.91	2.85	7.04	Alluvial groundwater

Note: Ground elevation is 6930.98 ft; all measurements are from this elevation





5.77 PAO-4

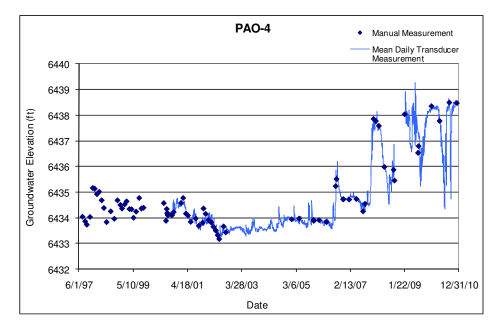
Location: Lower Pueblo Canyon, approximately 3100 ft southeast of the old LAC Sewage Treatment Plant location.

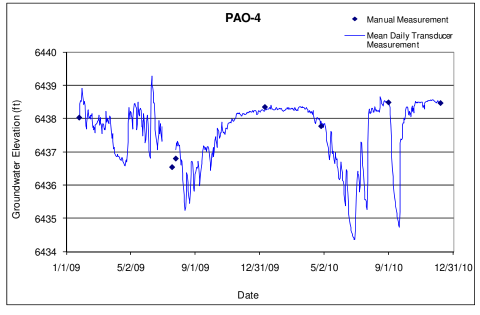
Period of Record: July 24, 1997, through December 8, 2010.

Remarks: Transducer failed from September 2008 through January 2009, and from June 2009 through July 2009.

							PAO-	4 Construc	tion Inforn	nation				
		Screen Top	Screen Bottom Depth		Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Z	one	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
	1	1.97	6.97	6435.07	6430.07	5.00			6.97	6430.07	9.82	2.85	7.04	Alluvial groundwater

Note: Brass Cap Elevation: 6437.37 ft; Ground elevation: 6437.04 ft; all depths are from this elevation





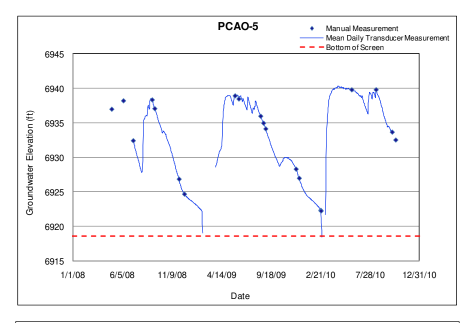
5.78 PCAO-5

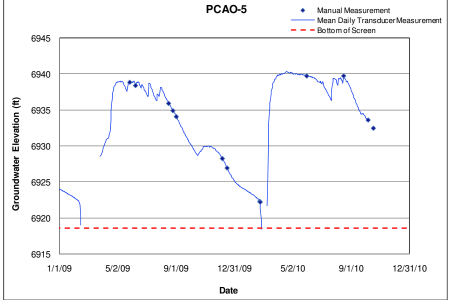
Location: Middle Pajarito Canyon, adjacent to and on the north side of the stream channel, approximately 100 ft upstream of the flood retention dam.

Period of Record: May 3, 2008, through October 18, 2010. Remarks: None.

						PCAO-5	Constructio	on Informat	tion				
	Screen						Pump		Top of	Depth to			
	Тор	Screen	Screen	Screen	Screen	Pump	Intake	Depth to	Sump	Sump	Sump	Sump	
	Depth	Bottom	Top Elev	Bottom	Length	Intake	Elevation	Top of	Elevation	Bottom	Length	Volume	
Zone	(ft)	Depth (ft)	(ft)	Elev (ft)	(ft)	Depth (ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Comment
1	14.7	24.7	6928.6	6918.6	10.0			24.7	6918.6	30.0	5.3	13.1	Alluvial Groundwater

Note: Ground elevation is 6943.29 ft; all depths from this elevation





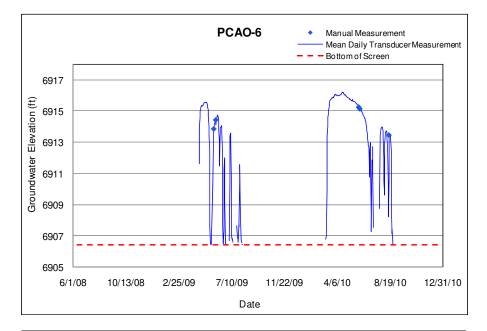
5.79 PCAO-6

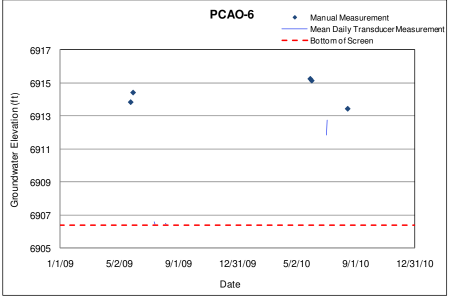
Location: Middle Pajarito Canyon, on the south side of the stream channel, approximately 300 ft downstream of the flood retention dam, and approximately 100 ft west of regional well R-17.

Period of Record: June 5, 2008, through October 7, 2010. Remarks: Well was purged dry during drilling (less than one gallon of water). Until April 2009, water did not rise above the sump. Well remained wet during the summers of 2009 and 2010.

						PCAO-6	Construct	ion Informa	ation				
	Screen Top	Screen Bottom	Screen Top	Bottom	Screen Length		Pump Intake Elevation		Top of Sump Elevation	Depth to Sump Bottom	Sump Length	Sump Volume	
Zor	e Depth (ft)	Depth (ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Comment
1	8.0	15.0	6913.4	6906.4	7.0			15.0	6906.4	20.0	5.0	12.4	Alluvial Groundwater

Note: Ground elevation is 6921.40 ft; all depths from this elevation





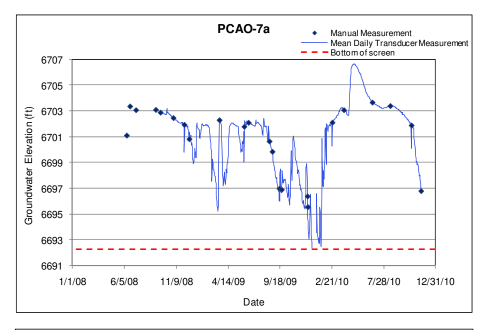
5.80 PCAO-7a

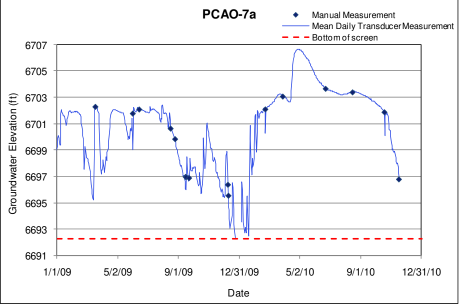
Location: In TA-18 in lower Pajarito Canyon on the north side of Pajarito Road, approximately 100 ft from the TA-18 entrance.

Period of Record: June 12, 2008, through November 18, 2010. Remarks: None.

							PCAO-7a C	Constructio	n Informat	tion					
								Pump		Top of	Depth to				
		Screen	Screen	Screen	Screen	Screen	Pump	Intake	Depth to	Sump	Sump	Sump	Sump		
		Тор	Bottom	Top Elev	Bottom	Length	Intake	Elevation	Top of	Elevation	Bottom	Length	Volume		
z	one	Depth (ft)	Depth (ft)	(ft)	Elev (ft)	(ft)	Depth (ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Comment	
	1	9.7	19.7	6702.3	6692.3	10.0			19.7	6692.3	24.7	5.0	12.4	Alluvial Groundwater	

Note: Ground elevation is 6711.97 ft; all depths are from this elevation.





5.81 PCAO-7b1

Location: In lower Pajarito Canyon, in TA-18, on the north side of Pajarito Road directly across from the TA-18 entrance. PCAO-7b1 and PCAO-7b2 are approximately 10 ft apart.

Period of Record: May 21, 2008, through November 18, 2010.

Remarks: Well was bailed dry during drilling, and water has not risen above the sump since.

					PC	AO-7b(1)	Construction	on Informa	ation				
						Pump	Pump	Depth to		Depth to			
	Screen	Screen	Screen	Screen	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	
	Тор	Bottom	Top Elev	Bottom	Length	Depth	Elevation	Sump	Elevation	Bottom	Length	Volume	
Zone	Depth (ft)	Depth (ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Comment
1	44.0	54	6669.6	6659.6	10.0			54.0	6659.6	59.3	5.3	13.1	Alluvial groundwater

Note: Ground elevation is 6713.62 ft; all depths from this elevation

PCAO-7	b1 Manual Water	r Levels
Date	Water Level (ft)	Comments
5/21/2008	6656.7	Sump water
5/28/2008	6657.34	Sump water
6/24/2008		Dry
7/11/2008	6653.82	Sump water
7/11/2008	6653.82	Sump water
9/8/2008	6653.86	Sump water
12/1/2008	6653.85	Sump water
3/3/2009	6653.85	Sump water
5/28/2009	6653.83	Sump water
9/23/2009	6653.85	Sump water
12/17/2009	6653.83	Sump water
3/30/2010		Dry
6/24/2010	6653.86	Sump water
8/17/2010	6653.86	Sump water
11/18/2010	6653.86	Sump water

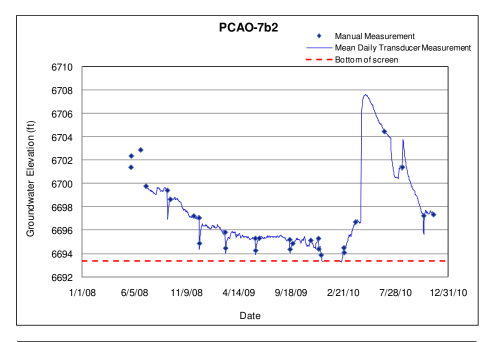
5.82 PCAO-7b2

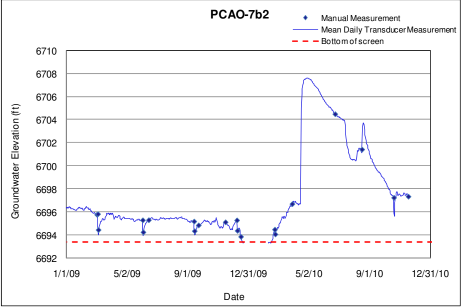
Location: In lower Pajarito Canyon, in TA-18, on the north side of Pajarito Road directly across from the TA-18 entrance. PCAO-7b1 and PCAO-7b2 are approximately 10 ft apart.

Period of Record: May 27, 2008, through November 18, 2010. Remarks: None.

					PC/	4O-7b(2)	Constructio	on Informa	ation						
			Screen	Screen		Pump	Pump	Depth to	Top of	Depth to					
	Screen Screen Top Bottom Screen Intake Intake Top of Sump Sump Sump Sump														
	Тор	Bottom	Elevation	Elevation	Length	Depth	Elevation	Sump	Elevation	Bottom	Length	Volume			
Zone	Depth (ft)	Depth (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Comment		
1	10.0	20	6703.4	6693.4	10.0			20.0	6693.4	25.0	5.0	12.4	Alluvial groundwater		

Note: Ground elevation is 6713.39 ft; all depths are from this elevation





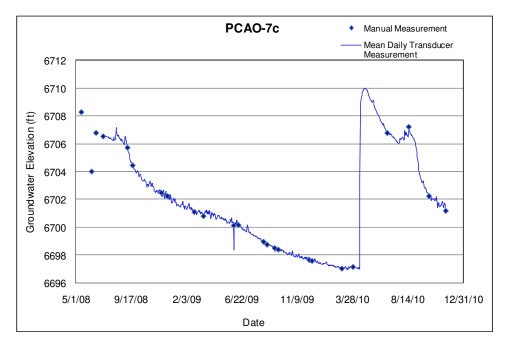
5.83 PCAO-7c

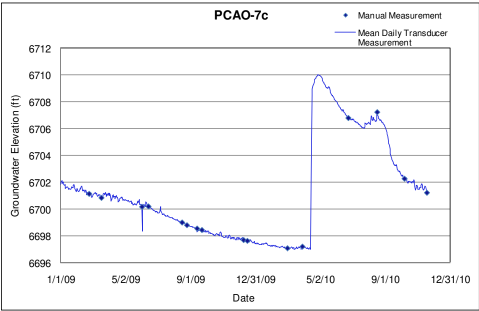
Location: Lower Pajarito Canyon, in TA-18 on the south side of Pajarito Road, approximately 50 ft from the TA-18 entrance.

Period of Record: May 16, 2008, through November 18, 2010. Remarks: None.

					F	PCAO-7c C	onstructio	n Informat	ion						
			Screen	Screen			Pump		Top of	Depth to					
	Screen	Screen	Тор	Bottom	Screen	Pump	Intake	Depth to	Sump	Sump	Sump	Sump			
	Тор	Bottom	Elevation	Elevation	Length	Intake	Elevation	Top of	Elevation	Bottom	Length	Volume			
Zo	ne Depth (ft)	Depth (ft)	(ft)	(ft)	(ft)	Depth (ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Comment		
1	9.7	19.7	6704.9	6694.9	10.0			19.7	6694.9	25.0	5.3	13.1	Alluvial groundwater		

Note: Ground elevation is 6714.57 ft; all depths from this elevation





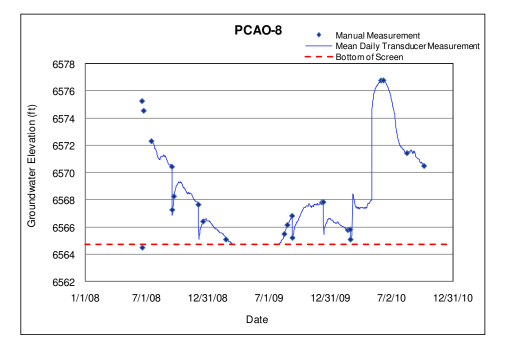
5.84 PCAO-8

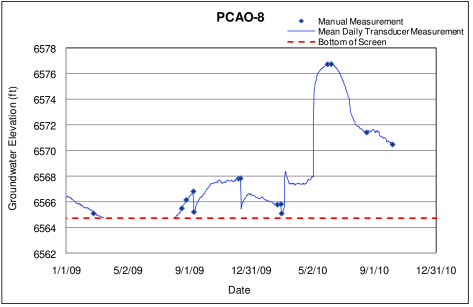
Location: In lower Pajarito Canyon, on the south side of Pajarito Road in TA-36, approximately a quarter mile west of PCAO-9.

Period of Record: June 2, 2008, through October 7, 2010. Remarks: None.

						Р	CAO-8 Co	onstruction	Informati	on				
		Corrow	C	Screen	Screen	C	Pump	Pump	Depth to		Depth to		6	
		Screen	Screen	Тор	Bottom	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	
		Тор	Bottom		Elevation	Length	Depth	Elevation	Sump	Elevation	Bottom	Length	Volume	
Zo	one	Depth (ft)	Depth (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Comment
	1	9.7	19.7	6574.8	6564.8	10.0			19.7	6564.8	25.0	5.3	13.1	Alluvial groundwater

Note: Ground elevation is 6584.45 ft; all depths from this elevation





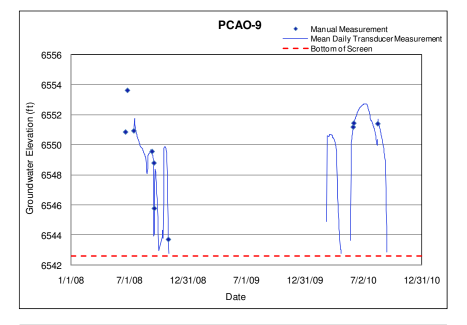
5.85 PCAO-9

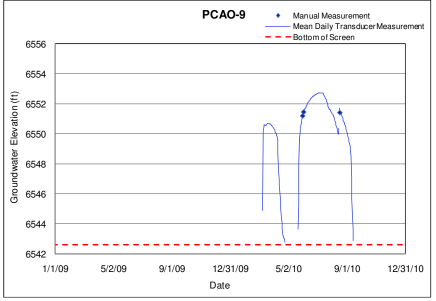
Location: In lower Pajarito Canyon on the south side of Pajarito Road in TA-36, approximately a quarter mile west of the security check point, and a quarter mile east of PCAO-8.

Period of Record: June 12, 2008, through October 7, 2010. Remarks: None.

					P	CAO-9 Co	onstruction	Information	on				
			Screen	Screen		Pump	Pump	Depth to	Top of	Depth to			
	Screen	Screen	Тор	Bottom	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	
	Тор	Bottom	Elevation	Elevation	Length	Depth	Elevation	Sump	Elevation	Bottom	Length	Volume	
Zone	Depth (ft)	Depth (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Comment
1	6.0	16.0	6552.6	6542.6	10.0			16.0	6542.6	21.0	5.0	12.4	Alluvial groundwater

Note: Ground elevation is 6558.60 ft; all depths from this elevation



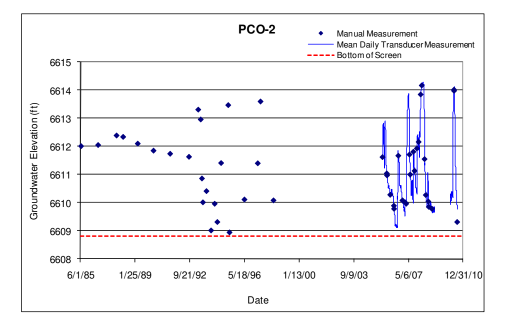


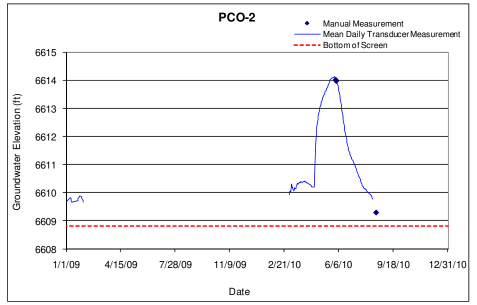
5.86 PCO-2

Location: In lower Pajarito Canyon on the north side of Pajarito Road, approximately 0.1 mi east of R-32.

Period of Record: June 11, 1985, through October 7, 2010. Remarks: None.

						PCO-2	2 Construct	tion Inform	ation				
	Тор	Screen Bottom Depth	Тор	Screen Bottom	Length		Pump Intake Elevation		Top of Sump Elevation	Depth to Sump Bottom	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Comment
1	1.5	9.5	6616.8	6608.8	8			9.5	6608.8	9.5	0	0	Alluvial groundwater
Note: 0	Ground Elev	ation: 66	18.3 ft; all	l depths a	re from th	is elevatio	n						





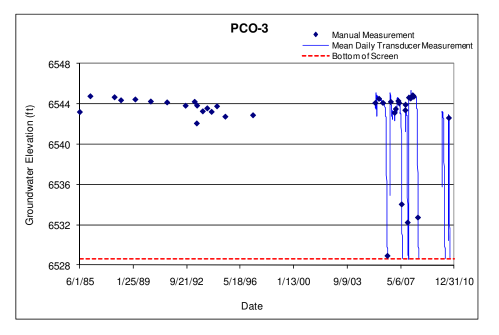
5.87 PCO-3

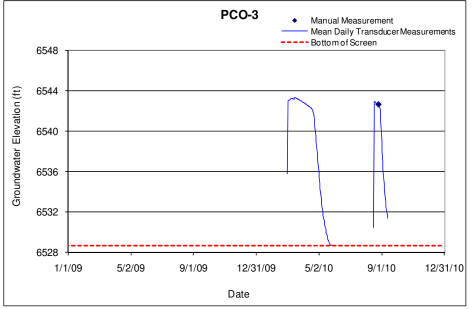
Location: Lower Pajarito Canyon, approximately 1 mi east of R-32, in wetlands on the south side of Pajarito Road.

Period of Record: June 11, 1985, through December 12, 2010. Remarks: None.

						PCO-3 Co	onstruction	Informati	on				
	Screen	Screen	Screen Top	Screen Bottom	Screen	Pump Intake	Pump Intake	Depth to Top of	Top of Sump	Depth to Sump	Sump	Sump	
	Тор	Bottom	Elevation	Elevation	Length	Depth	Elevation	Sump	Elevation	Bottom	Length	Volume	
Zone	Depth (ft)	Depth (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Comment
1	5.7	17.7	6540.6	6528.6	12.0			17.7	6528.6	17.7	0.0	0.0	Alluvial groundwater

Note: Ground Elevation: 6546.30 ft; all depths are from this elevation





5.88 SCA-1 and SCA-1-DP

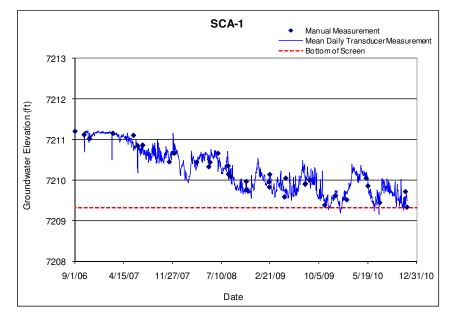
Location: In upper Sandia Canyon, in the wetlands approximately 350 ft upstream from gaging station E123. SCA-1-DP is located approximately 15 ft west of SCA-1.

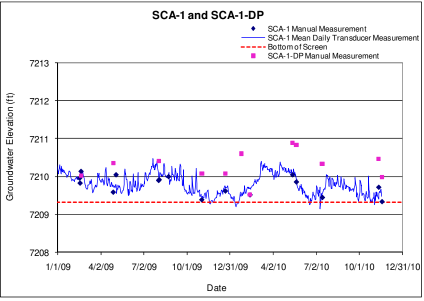
Period of Record: October 13, 2006, through November 18, 2010.

Remarks: SCA-1 is a shallow alluvial well located in a wetland. Recent sampling events have moved to temporary drive point well SCA-1-DP due to silting-in of the screen in SCA-1. Continuous water levels are monitored at SCA-1, and manual measurements are taken in conjunction at SCA-1-DP. SCA-1-DP was removed and replaced in the same hole in November 2010.

						SCA-	1 Construc	tion Inform	nation				
	Screen Top	Screen Bottom Depth	Screen Top	Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	1.3	1.9	7209.9	7209.3	0.6			1.9	7209.3	2.1	0.2	0.1	Alluvial groundwater

Note: Ground elevation is 7211.22 ft; all depths are from this elevation





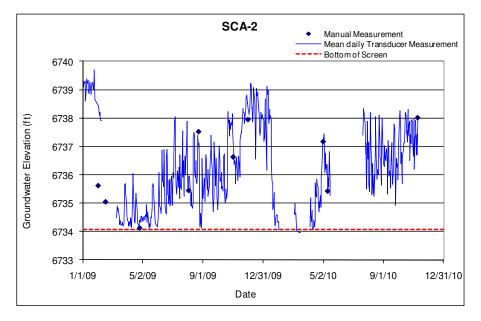
5.89 SCA-2

Location: Middle Sandia Canyon, approximately 700 ft upstream of gaging station E124. Period of Record: October 13, 2006, through November 17, 2010.

Remarks: SCA-2 responds to the sewer treatment plant discharge in upper Sandia Canyon. Water levels frequently drop below the screen. From August 22, 2008, though March 11, 2009, the transducer was set too high in the well, not recording water levels below 6735.7 ft, and not matching manual measurements. Transducer has since been lowered to record all water level data.

						SCA-	2 Construc	tion Inform	nation				
	Screen Top	Screen Bottom Depth	Screen Top	Screen Bottom	Screen Length	Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	10.3	15.0	6738.8	6734.1	4.7			15.0	6733.8	15.6	0.6	0.4	Alluvial groundwater
Note: 0	Groundwate	er elevatio	n is 6749	.08 ft; all c	lepths are	from this	elevation						

SCA-2 Manual Measurement Mean daily Transducer Measurement ---- Bottom of Screen 6740 6739 Groundwater Elevation (ft) 6738 6737 6736 6735 6734 6733 10/1/06 5/10/07 12/18/07 7/27/08 3/6/09 10/14/09 12/31/10 5/24/10 Date



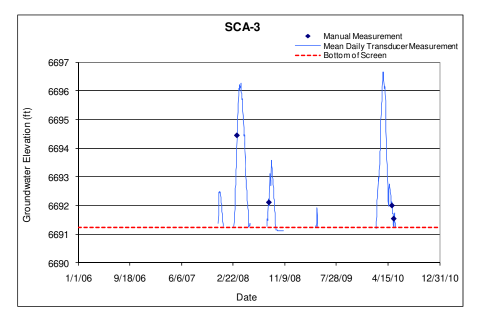
5.90 SCA-3

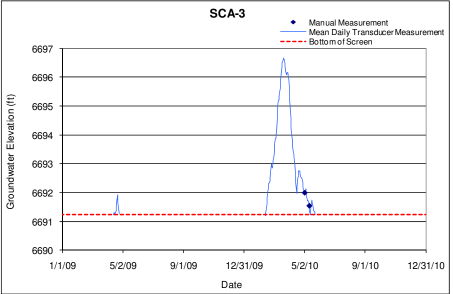
Location: Middle Sandia Canyon, approximately 700 ft downstream of gaging station E124. Period of Record: October 13, 2006, through November 10, 2010.

Remarks: Water rose above the sump for the first time on December 10, 2007. Since then the well has periodically run dry.

						SCA-3	3 Construct	ion Inform	ation				
	Screen Top	Screen Bottom Depth	Screen Top	Screen Bottom	Screen Length		Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump Bottom	Sump Length	Sump Volume	
Zon	e Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Comment
1	27.6	32.0	6695.6	6691.2	4.4			32.0	6691.2	32.6	0.6	4.4	Alluvial groundwater

Note: Ground elevation is 6723.22 ft; all depths are from this elevation





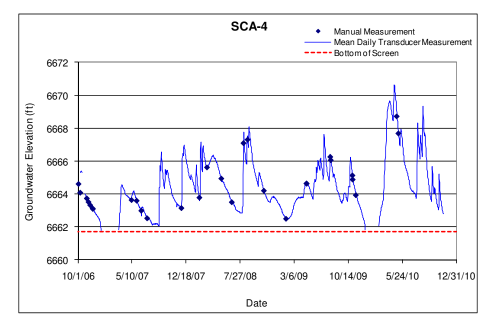
5.91 SCA-4

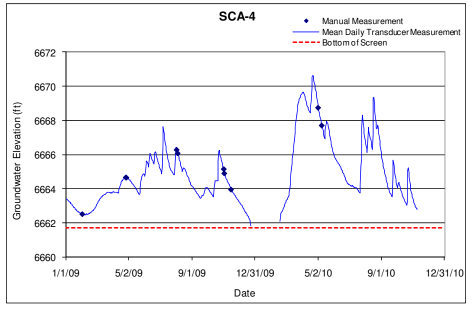
Location: Middle Sandia Canyon, approximately 700 ft downstream from SCA-3. Period of Record: October 3, 2006, through November 17, 2010.

Remarks: The transducer was installed on October 3, 2006, above the top of the pump at an elevation of 6665.28 ft. The pump was removed on October 31, 2006, to allow more thorough water level monitoring.

						SCA-	4 Construc	tion Inform	nation				
	Screen Top	Screen Bottom Depth		Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	37.0	41.5	6666.2	6661.7	4.5			41.5	6661.7	42.0	0.5	3.7	Alluvial groundwater

Note: Brass Cap Elevation: 6703.58 ft; Ground elevation: 6703.20 ft; all depths are from this elevation





5.92 SCA-5

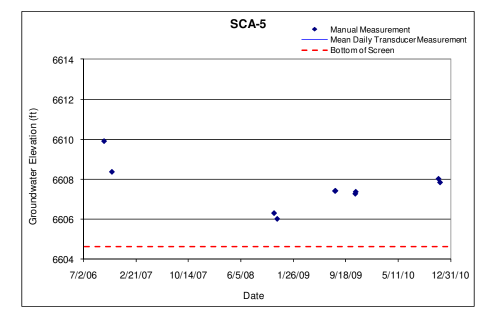
Location: Middle Sandia Canyon, approximately 650 ft upstream from the firing range at TA-72 and about 325 ft north of R-11.

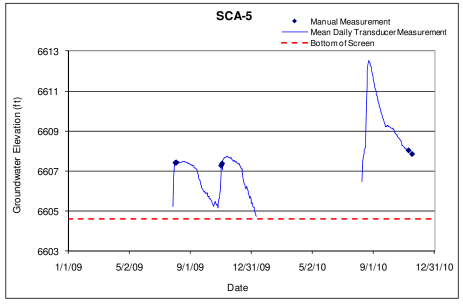
Period of Record: October 3, 2006, through November 17, 2010.

Remarks: Until spring 2008, the transducer was installed above the pump in the 2-in. casing and the transducer data did not represent water levels below 6608.1 ft. Since spring 2008, the transducer has recorded all water in the well. This well has run dry frequently since installation of the pressure transducer.

		SCA-5 Construction Information														
	Screen Top	Screen Bottom Depth	Screen Top	Screen Bottom	Screen Length		Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume				
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment			
1	55.00	64.4	6614.0	6604.6	9.4			64.4	6604.6	64.9	0.5	0.3	Alluvial groundwater			

Note: Ground elevation is 6669.02 ft; all depths from this elevation





5.93 SCO-1

Location: Sandia Canyon, approximately 0.1 mi east of R-11. Period of Record: June 7, 1997, through August 24, 2009. Remarks: No valid data; well has been dry for every measurement event. There is no transducer installed in this well. Monitoring ceased in August 2009.

							SCO-1 Co	onstruction	Informatio	n				
		Screen Top	Screen Bottom	Screen Top Elev		Screen Length		Pump Intake Elevation		Top of Sump Elevation	Depth to Sump Bottom	Sump Length	Sump Volume	
Zo	ne	Depth (ft)	Depth (ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Comment
1		9.3	19.3	6609.4	6599.4	10.0			19.3	6599.4	19.3	0.0	0.0	Alluvial groundwater

Note: Ground elevation is 6618.67 ft; all depths are from this elevation

	SCO-1 Manu	al	Water Levels	
Date	Comments		Date	Comments
8/14/1989	Dry		10/18/2005	Dry
6/9/1997	Dry		12/8/2005	Dry
10/13/1997	Dry		3/7/2006	Dry
3/25/1998	Dry		6/13/2006	Dry
5/29/1998	Dry		8/28/2006	Dry
7/28/1998	Dry		9/7/2006	Dry
3/3/1999	Dry		10/3/2006	Dry
6/23/1999	Dry		12/8/2006	Dry
8/30/1999	Dry		2/12/2007	Dry
11/15/1999	Dry		3/13/2007	Dry
3/26/2000	Dry		6/7/2007	Dry
5/16/2000	Dry		6/12/2007	Dry
8/30/2000	Dry		9/5/2007	Dry
10/8/2000	Dry		11/12/2007	Dry
7/2/2001	Dry		1/24/2008	Dry
8/22/2001	Dry		2/12/2008	Dry
10/18/2001	Dry		4/3/2008	Dry
1/27/2002	Dry		5/12/2008	Dry
4/19/2002	Dry		7/22/2008	Dry
8/27/2002	Dry		8/11/2008	Dry
2/19/2003	Dry		11/3/2008	Dry
5/18/2003	Dry		2/2/2009	Dry
2/28/2005	Dry		4/27/2009	Dry
6/7/2005	Dry		8/24/2009	Dry
6/14/2005	Dry			

5.94 SCO-2

Location: Sandia Canyon, approximately 300 ft west of R-12. Period of Record: June 9, 1997, through August 24, 2009. Remarks: No valid data; well has been dry for every measurement event. There is no transducer installed in this well. Monitoring ceased in August 2009.

							SCO-2 Co	nstruction I	nformation	ı						
Γ		Pump Pump Top of Depth to														
		Screen	Screen	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Sump	Sump	Sump			
		Тор	Bottom	Top Elev	Bottom	Length	Depth	Elevation	Top of	Elevation	Bottom	Length	Volume			
	Zone	Depth (ft)	Depth (ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	(ft)	(ft)	(L)	Comment		
	1	9.4	19.4	6491.3	6481.3	10.0			19.4	6481.3	19.4	0.0	0.0	Alluvial groundwater		

Note: Ground elevation is 6500.67 ft; all depths are from this elevation

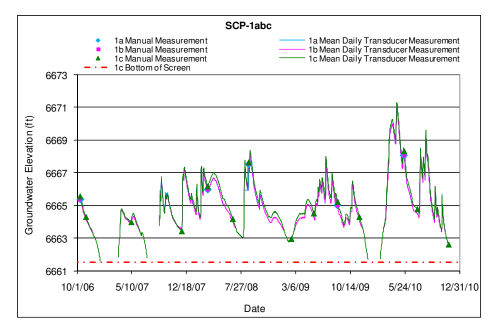
	SCO-2 Manu	al ۱	Water Levels	
Date	Comments		Date	Comments
8/16/1989	Dry		10/18/2005	Dry
6/9/1997	Dry		12/8/2005	Dry
10/13/1997	Dry		3/7/2006	Dry
3/25/1998	Dry		6/13/2006	Dry
5/29/1998	Dry		8/28/2006	Dry
7/28/1998	Dry		9/7/2006	Dry
3/3/1999	Dry		10/3/2006	Dry
6/23/1999	Dry		12/8/2006	Dry
8/30/1999	Dry		2/12/2007	Dry
11/15/1999	Dry		3/13/2007	Dry
3/26/2000	Dry		6/7/2007	Dry
5/16/2000	Dry		6/12/2007	Dry
8/30/2000	Dry		9/5/2007	Dry
10/8/2000	Dry		11/12/2007	Dry
7/2/2001	Dry		1/24/2008	Dry
8/22/2001	Dry		2/12/2008	Dry
10/18/2001	Dry		4/3/2008	Dry
4/19/2002	Dry		5/12/2008	Dry
8/27/2002	Dry		7/22/2008	Dry
10/27/2002	Dry		8/11/2008	Dry
2/19/2003	Dry		11/3/2008	Dry
5/18/2003	Dry		2/2/2009	Dry
6/7/2005	Dry		4/27/2009	Dry
6/14/2005	Dry		8/24/2009	Dry

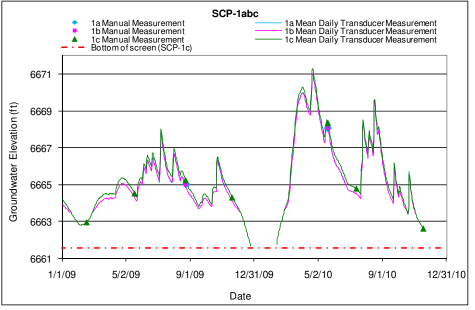
5.95 SCP-1abc

Location: Middle Sandia Canyon, approximately 5 ft west of SCA-4. Period of Record: October 13, 2006, through November 18, 2010. Remarks: SCP-1abc is a triple-nested piezometer.

						SCP-1a	abc Constru	uction Info	rmation				
Zone	Тор	Screen Bottom Depth (ft)	Тор	Screen Bottom Elev (ft)	•	Pump Intake Depth (ft)	Pump Intake Elevation (ft)	Depth to Top of Sump (ft)	Top of Sump Elevation (ft)	Depth to Sump Bottom (ft)	Sump Length (ft)	Sump Volume (L)	Comment
а	37.80	38.3	6665.44	6664.94	0.5			38.3	6664.9	38.4	0.1	0.004	Alluvial groundwater
b	39.4	39.9	6663.84	6663.34	0.5			39.9	6663.34	40.0	0.1	0.004	Alluvial groundwater
С	41.2	41.7	6662.04	6661.54	0.5			41.7	6661.54	41.8	0.1	0.004	Alluvial groundwater

Note: Brass Cap Elevation: 6703.65 ft; Ground elevation: 6703.24 ft; all depths are from this elevation



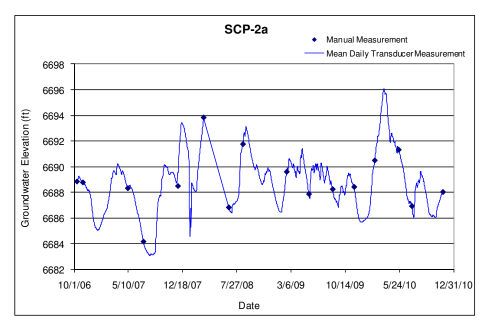


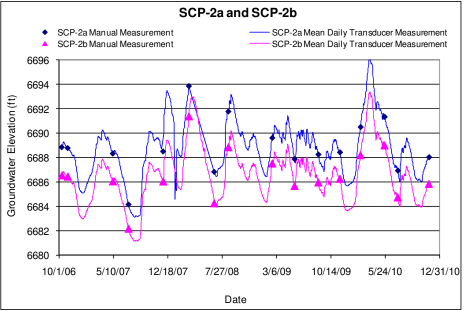
5.96 SCP-2a

Location: Middle Sandia Canyon, approximately 10 ft east of SCA-3 and 5 ft east of SCP-2b. Period of Record: October 13, 2006, through November 18, 2010. Remarks: None.

						SCP-2	a Construc	tion Inforn	nation				
	Screen Top	Screen Bottom Depth	Screen Top Elev	Screen Bottom	Screen Length	Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
2a	44.5	45.0	6678.1	6677.6	0.5			45.0	6678.0	45.1	0.1	0.02	Alluvial groundwater

Note: Brass Cap Elevation: 6722.95 ft; Ground elevation: 6722.57 ft; all depths are from this elevation



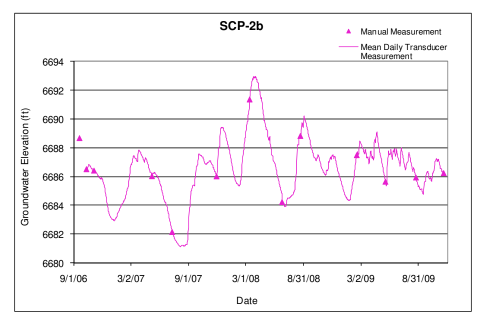


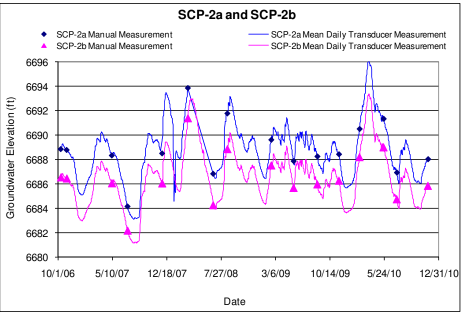
5.97 SCP-2b

Location: Middle Sandia Canyon, approximately 5 ft east of SCA-3 and 5 ft west of SCP-2a. Period of Record: October 13, 2006, through November 18, 2010. Remarks: None.

						SCP-2	2b Construe	ction Infori	nation				
	Screen Top	Screen Bottom Depth	Screen Top	Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zon	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
2b	49.5	50.0	6673.1	6672.6	0.5			50.0	6673.1	50.1	0.1	0.02	Alluvial groundwater

Note: Brass Cap Elevation: 6723.11, Ground Elevation: 6722.57 ft; all depths are from this elevation





5.98 TMO-1

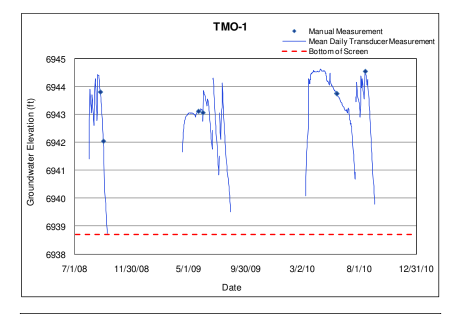
Location: In lower Two-Mile Canyon, just above the confluence with Pajarito Canyon; approximately 500 ft upstream of PCAO-5 and the flood retention dam.

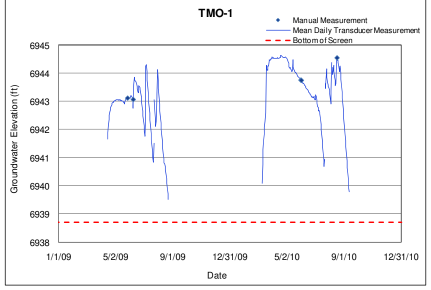
Period of Record: July 17, 2008, through October 7, 2010.

Remarks: Data from July 17, 2008, through August 9, 2008, were invalidated because transducer was hanging above level of water. The transducer was lowered to the bottom of the well on December 12, 2009.

					ſ	MO-1 Co	nstruction	Informatio	on				
			Screen	Screen		Pump	Pump	Depth to	Top of	Depth to			
	Screen	Screen	Тор	Bottom	Screen	Intake	Intake	Top of	Sump	Sump	Sump	Sump	
	Тор	Bottom	Elevation	Elevation	Length	Depth	Elevation	Sump	Elevation	Bottom	Length	Volume	
Zone	Depth (ft)	Depth (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Comments
1	3.5	6.5	6941.7	6938.7	3.0			6.5	6938.7	6.5	0.0	0.0	Hand-augered well

Note: Ground elevation is 6945.20 ft; all depths from this elevation



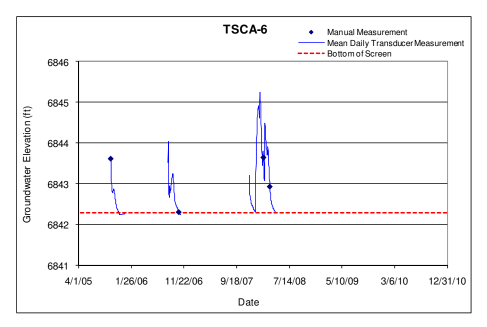


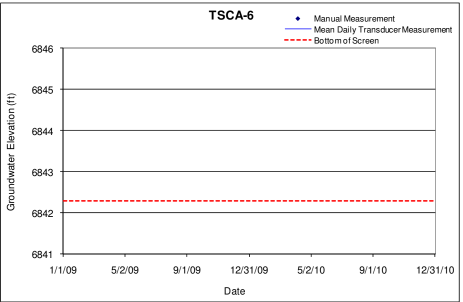
5.99 TSCA-6

Location: Ten Site Canyon, approximately 600 ft west of Mortandad Canyon confluence. Period of Record: April 18, 2005, through December 2, 2010. Remarks: This well tends to run dry seasonally, and has been dry since May 2008.

						TSCA	-6 Constru	ction Inforr	mation				
	Screen Top	Screen Bottom Depth	Screen Top		Screen Length	Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone				Elev (ft)	•	(ft)		Sump (ft)		Bottom (ft)	(ft)	(L)	Comment
1	16.20	20.9	6847.0	6842.3	4.7			20.9	6842.3	21.3	0.4	0.2	Alluvial groundwater

Note: Ground elevation is 6863.2 ft; all depths are from this elevation





5.100 WCO-1

Location: Water Canyon, near western border of TA-68. Period of Record: October 31,1989, through December 20, 2009. Remarks: This well is usually dry. There are only two records indicating water in well. This well was plugged and abandoned in December 2009. Monitoring has moved to WCO-1r.

	WCO-1 Construction Information													
	Screen Top	Screen Bottom Depth	Screen Top	Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume		
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment	
1	24.4	34.4	6592.0	6582.0	10.0			34.4	6582.0	34.4	0.0	0.0	Alluvial groundwater	

Note: Ground elevation is 6616.41 ft; all depths are from this elevation

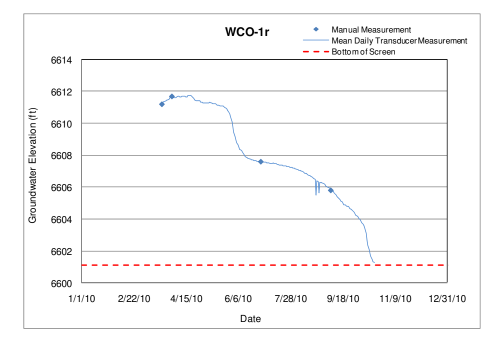
WCO-1 Manual Water Levels											
Date	Groundwater Elevation (ft)		Date	Groundwater Elevation (ft)							
10/31/1989	Dry		6/19/2003	Dry							
11/1/1989	Dry		9/14/2005	Dry							
8/24/1990	Dry		12/22/2005	Dry							
6/23/1997	6582.75		3/13/2006	Dry							
10/13/1997	Dry		6/23/2006	Dry							
3/25/1998	Dry		9/13/2006	Dry							
5/29/1998	6582.75		12/15/2006	Dry							
7/28/1998	Dry		1/24/2007	Dry							
3/3/1999	Dry		3/15/2007	Dry							
6/23/1999	Dry		5/24/2007	Dry							
8/30/1999	Dry		6/6/2007	Dry							
11/15/1999	Dry		9/5/2007	Dry							
3/26/2000	Dry		10/17/2007	Dry							
5/16/2000	Dry		1/16/2008	Dry							
8/30/2000	Dry		4/8/2008	Dry							
10/8/2000	Dry		4/25/2008	Dry							
7/2/2001	Dry		7/18/2008	Dry							
8/22/2001	Dry		10/7/2008	Dry							
10/18/2001	Dry		2/6/2009	Dry							
4/19/2002	Dry		3/23/2009	Dry							
8/19/2002	Dry		7/2/2009	Dry							
11/13/2002	Dry		10/7/2009	Dry							
2/18/2003	Dry		12/20/2009	Dry							

5.101 WCO-1r

Location: Water Canyon, near western border of TA-68, approximately 30 ft northwest of WCO-1. Period of Record: March 22, 2010, through December 7, 2010. Remarks: New well drilled to replace WCO-1.

	WCO-1r Construction Information												
		Screen				Pump	Pump		Top of				
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump	
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume	
Zon	e Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	6.0	16.00	6611.1	6601.1	10.0			16.0	6601.1	16.4	0.4		Alluvial groundwater

Note: Ground elevation is 6617.12 ft; all measurements are from this elevation



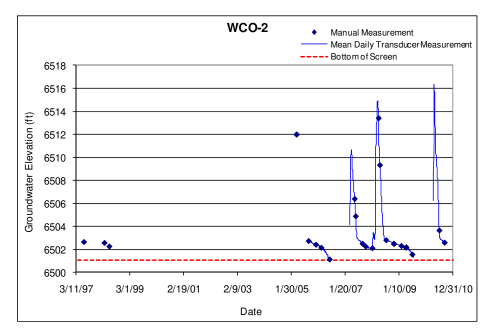
5.102 WCO-2

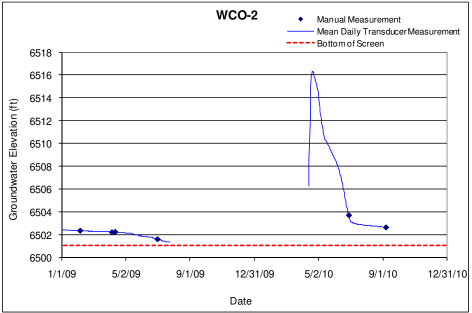
Location: Water Canyon, about 0.9 mi west of gate 9 on SR-4. Period of Record: October 26, 1989, through December 10, 2010.

Remarks: The transducer malfunctioned on August 23, 2008, and was fixed February 6, 2009. The replacement transducer and/or cable malfunctioned in September 2010 and was replaced December 10, 2010, with a newer transducer and cable.

	WCO-2 Construction Information													
		Screen				Pump	Pump		Top of					
	Screen	Bottom	Screen	Screen	Screen	Intake	Intake	Depth to	Sump	Depth to	Sump	Sump		
	Тор	Depth	Тор	Bottom	Length	Depth	Elevation	Top of	Elevation	Sump	Length	Volume		
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment	
1	13.5	23.5	6511.1	6501.1	10.0			23.5	6501.1	23.5	0.0	0.0	Alluvial groundwater	

Note: Ground elevation is 6524.57 ft; all measurements are from this elevation





5.103 WCO-3

Location: Water Canyon, approximately 0.1 mi west of gate 9 on SR-4. Period of Record: October 25, 1989, through December 20, 2009.

Remarks: Well is typically dry. A transducer was installed January 16, 2008, and never recorded any water in the well. This well was plugged and abandoned in December 2009. Monitoring has moved to WCO-3r.

						WCO	-3 Construe	ction Inform	nation				
	Screen Top	Screen Bottom Depth		Screen Bottom		Pump Intake Depth	Pump Intake Elevation	Depth to Top of	Top of Sump Elevation	Depth to Sump	Sump Length	Sump Volume	
Zone	Depth (ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	Sump (ft)	(ft)	Bottom (ft)	(ft)	(L)	Comment
1	7.4	12.4	6429.0	6424.0	5.0			12.4	6424.0	12.4	0.0	0.0	Alluvial groundwater

Note: Ground elevation is 6436.43 ft; all depths are from this elevation

<u> </u>	WCO-3 Manu		Notor Lovo	
Date	Water level (ft)	ai	Date	Water level (ft
10/25/1989	Dry		6/19/2003	Dry
8/24/1990	Dry		9/14/2004	Dry
6/23/1997	6424.6		12/22/2005	Dry
3/25/1998	Dry		3/13/2006	Dry
5/29/1998	Dry		6/23/2006	Dry
7/28/1998	Dry		9/13/2006	Dry
3/3/1999	Dry		12/15/2006	Dry
6/23/1999	Dry		1/24/2007	Dry
8/30/1999	Dry		3/15/2007	Dry
11/15/1999	Dry		5/24/2007	Dry
3/26/2000	Dry		6/6/2007	Dry
5/16/2000	Dry		9/5/2007	Dry
8/30/2000	Dry		10/17/2007	Dry
10/8/2000	Dry		1/16/2008	Dry
7/2/2001	Dry		4/8/2008	Dry
8/22/2001	Dry		7/18/2008	Dry
10/18/2001	Dry		10/7/2008	Dry
4/19/2002	Dry		2/6/2009	Dry
8/19/2002	Dry		3/23/2009	Dry
11/13/2002	Dry		7/2/2009	Dry
2/18/2003	Dry		10/7/2009	Dry
		•	12/20/2009	Dry

5.104 WCO-3r

Location: Water Canyon, approximately 0.1 mi west of gate 9 on SR-4 and 150 ft south of WCO-1. Period of Record: March 22, 2010, through December 7, 2010. Remarks: New well installed to replace WCO-3. Water level has thus far not risen above the sump.

			WCO-3r Construction Information													
	Screen	Screen				Pump	Pump	Top of	Top of	Sump						
				Screen	Screen		Intake			Bottom	Sump	Sump				
	Depth	Depth	Тор	Bottom	Length	Depth	Elevation	Depth	Elev	Depth	Length	Vol				
Zone	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Comment			
1	4.7	9.7	6432.5	6427.5	5.0			9.7	6427.5	10.1	0.4	0.2	Alluvial groundwater			

Note: Ground elevation is 6437.17 ft; all measurements are from this elevation

WC	CO-3r Manual Mea	asurements
	Groundwater	
Date	Elevation (ft)	Comments
3/22/2010	6427.17	Water in Sump
4/1/2010	6427.28	Water in Sump
6/29/2010	6427.25	Water in Sump
10/12/2010	6427.30	Water in Sump
12/7/2010	6427.34	Water in Sump

6.0 Groundwater Level Data from Water Supply Wells

Table 6-1 lists the LAC water supply wells; all supply wells were monitored for groundwater levels in 2010 after transducers were installed at G-1A and O-4. The table provides the well name, date of completion, well depth, surveyed location coordinates, ground surface elevation, and the screen top and bottom depths for each well. See Figure 3-1 for the locations of the wells.

The LANL GWLM Project integrated the water supply wells in the monitoring project beginning in 2007 with the cooperation of LAC Utility personnel. Recently obtained groundwater level data for the supply wells are provided in the following sections. Historical groundwater level data for the supply wells were summarized by Koch and Rogers (2003) and other preceding Water Supply Reports for Los Alamos.

					Surface	Screen	Screen
Well	Date	Completed	Easting	Northing	Elevation	Тор	Bottom
Name	Completed	Depth (ft)	(ft)	(ft)	(ft)	Depth (ft)	Depth (ft)
G-1A	12/15/1954	1519	1655240.9	1784353.3	6014	272	1513
G-2A	3/21/1998	2000	1651973.8	1786166.3	6138	565	1980
G-3	8/25/1999	1800	1651676.4	1786218.3	6139	441	1100
G-3A	5/9/1998	2000	1649661.5	1786585.3	6212	590	1980
G-4A	4/1/1998	2000	1647318.2	1787112.9	6299	655	1980
G-5A	5/20/1998	2000	1644877.2	1789636.0	6414	765	1980
0-1	8/1/1990	2497	1649396.3	1772232.1	6396	1017	2477
O-4	3/1/1990	2617	1637337.4	1772995.1	6627	1115	2596
PM-1	2/1/1965	2499	1647734.3	1768112.1	6520	945	2479
PM-2	7/15/1965	2300	1636697.5	1760406.4	6715	1004	2280
PM-3	11/1/1966	2552	1642590.0	1769530.0	6610	956	2532
PM-4	8/15/1981	2874	1635623.0	1764740.0	6920	1260	2854
PM-5	9/1/1982	3092	1632110.0	1767790.0	7095	1440	3072

 Table 6-1. General Information for Los Alamos County Water Supply Wells

All LAC water supply wells are powered by electric motors except for PM-4, which has a natural-gaspowered motor. The electric-powered wells are typically operated at night and on weekends when electricity rates are lower. Thus these wells usually cycle on and off daily, in contrast to PM-4, which usually runs continuously when in use, which is usually just during the summer months when water demand is highest. Thus, due to the operational characteristics of the electric-powered wells, the data displayed in the following sections for these wells are the maximum daily water level, or the "nonpumping" water level, and the minimum daily or "pumping" water level. The difference between the non-pumping and the pumping water level is the drawdown for each well. The data shown for the wells that aren't operated cyclically, which are PM-4 and O-1 (which hasn't been used in recent years), are mean daily water levels.

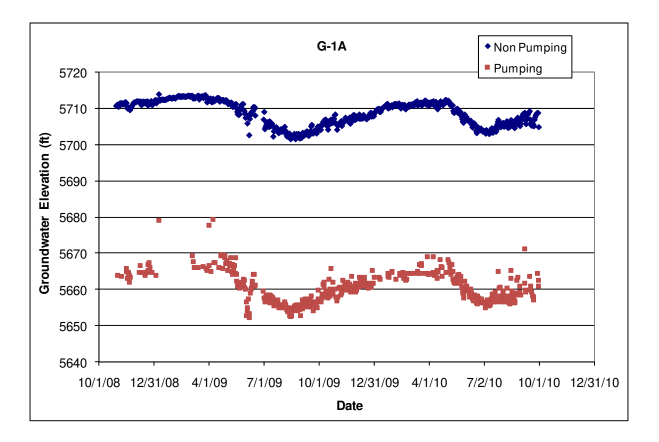
6.1 G-1A

Location: G-1A is located in Guaie Canyon and is the easternmost well in the Guaie well field. Completion Type: Single completion in the Santa Fe Group.

Period of Record: Well completed in 1954, periodic manual measurements (Koch and Rogers 2003). Transducer installed in bubbler pressure line October 29, 2008; data through June 2010.

Remarks: G-1A was constructed without gage lines so manual measurements are not possible while the pump is installed. The transducer is connected to a bubble pressure line installed to the depth of the top of the pump. Drawdown during pumping is about 45 ft.

	G-1A Construction Information													
	Screen	Screen				Pump	Pump	Top of	Top of	Sump				
	Тор	Bottom	Screen	Screen	Screen	Intake	Intake	Sump	Sump	Bottom	Sump	Sump	Hydro	Geo
	Depth	Depth	Тор	Bottom	Length	Depth	Elev	Depth	Elev	Depth	Length	Volume	Zone	Unit
Screen	(ft)	(ft)	Elev (ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	272	1513	5742	4501	1241	496	5518	1513	4501	1519	6	93	RT	Tsf
Note: Gr	ound Elev	ation: 60 [.]	14.0 ft; al	l measure	ements fr	om this	elevation							

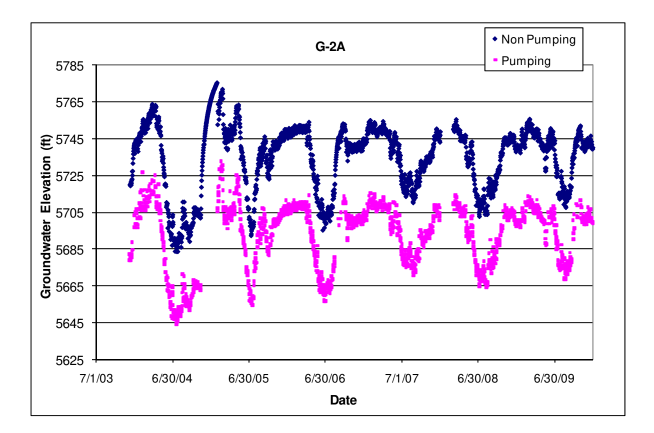


6.2 G-2A

Location: G-2A is located in Guaje Canyon about 300 ft east of monitoring well G-3. Completion Type: Single completion in the Santa Fe Group.

Period of Record: Well completed in 1998, transducer installed December 2003; data through 2010. Remarks: The pumping and non-pumping water levels overlap depending on pumping stress to the aquifer. The drawdown is about 40 ft.

	G-2A Construction Information													
	Screen	Screen	Screen	Screen		Pump	Pump	Top of	Top of	Sump				
	Тор	Bottom	Тор	Bottom	Screen	Intake	Intake	Sump	Sump	Bottom	Sump	Sump	Hydro	Geo
	Depth	Depth	Elev	Elev	Length	Depth	Elev	Depth	Elev	Depth	Length	Vol	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	565	1980	5573	4158	1415	540	5598	1980	4158	2000	20	444.8	RT	Tsf
Note: Gro	ound Eleva	ation: 613	8.0 ft; all	depths a	are from t	his eleva	ation							



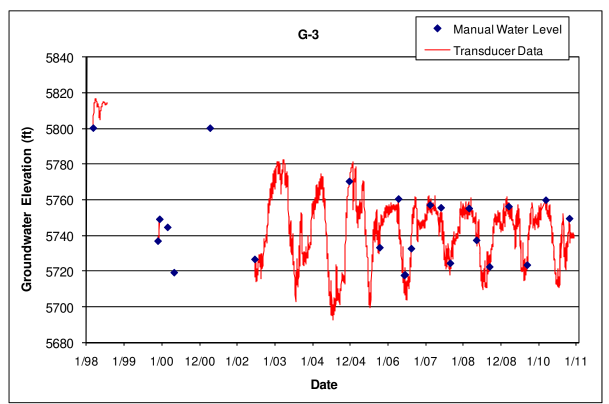
6.3 G-3

Location: G-3 is located in Guaje Canyon about 300 ft west of supply well G-2A. Completion Type: Single completion in the Santa Fe Group.

Period of Record: Well originally completed as a supply well in July 1951; plugged back to 1103 ft and converted to a monitoring well in 1998, transducer installed June 2002; data through 2010.

Remarks: G-3 responds primarily to pumping at supply well G-2A; daily water level fluctuation is about 8 ft. The aquifer in the Guaje well field fluctuates seasonally 40 to 70 ft depending on pumping stresses.

	G-3 Construction Information													
	Depth	Bottom Depth	Top Elev	Screen Bottom	Screen Length	Intake Depth	Elev	Depth	Sump Elev	Bottom Depth	Length	Vol	Zone	Unit
Screen	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	441	1100	5698	5039	659	None	None	1100	5039	1103	3	66.7	RT	Tsf
Note: Gr	Note: Ground Elevation: 6139.0 ft; all depths are from this elevation													



Note: mean daily water level values displayed

6.4 G-3A

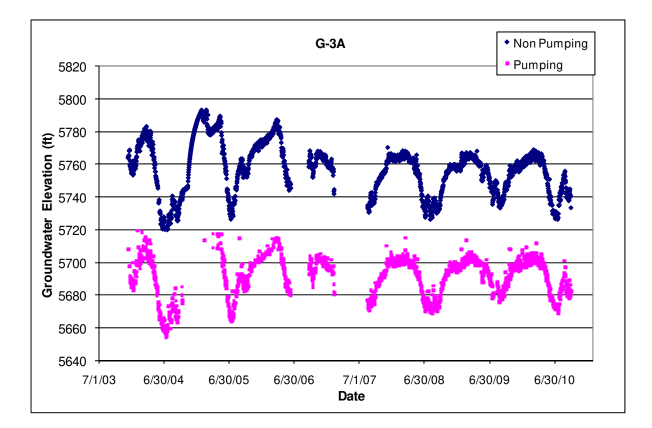
Location: G-3A is located in Guaje Canyon about 1.5 mi west of monitoring well G-3. Completion Type: Single completion in the Santa Fe Group.

Period of Record: Well completed as a supply well in May 1998; transducer installed December 2003; intermittent data through June 2010.

Remarks: Drawdown is 60 to 65 ft.

			G-3A Construction Information												
	Top of Sump Humble Sump Bottom Sump Sump Hydro Geo Elev Dept Length Vol Zone Unit	take Intake			Тор	Screen Bottom Depth	Screen Top Depth								
Screen	(ft) (ft) (ft) (L) Code Code	(ft) (ft)	(ft) (ft)	Elev (ft)	(ft)	(ft)	(ft)	Screen							
1	0 4232 2000 20 853.7 RT Tsf	560 5652	1390 560	4232	5622	1980	590	1							
Screen 1		560 5652		4232	5622	1980	590	1							

Note: Ground Elevation: 6212.0 ft; all measurements are from this elevation



6.5 G-4A

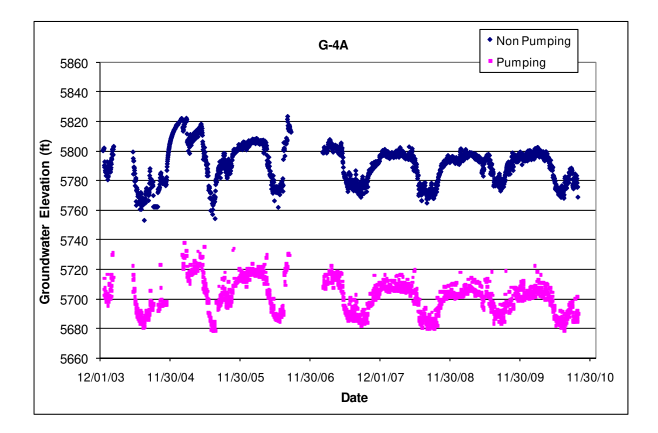
Location: G-4A is located in lower Rendija Canyon near the confluence with Guaje Canyon and about 0.5 mi west of supply well G-3A.

Completion Type: Single completion in the Santa Fe Group.

Period of Record: Well completed as a supply well in April 1998; transducer installed December 2003; intermittent data through 2010.

Remarks: Drawdown is 80 to 85 ft.

	G-4A Construction Information													
0	Screen Top Depth	Bottom Depth	Top Elev	Bottom Elev	Screen Length	Intake Depth	Intake Elev	Top of Sump Depth	Sump Elev	Bottom Depth	Length	Vol	Zone	Unit
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	655	1980	5644	4319	1325	630	5669	1980	4319	2000	20.0	853.7	RT	Tsf
Note: Gr	Note: Ground Elevation: 6299.0 ft; all measurements are from this elevation													



6.6 G-5A

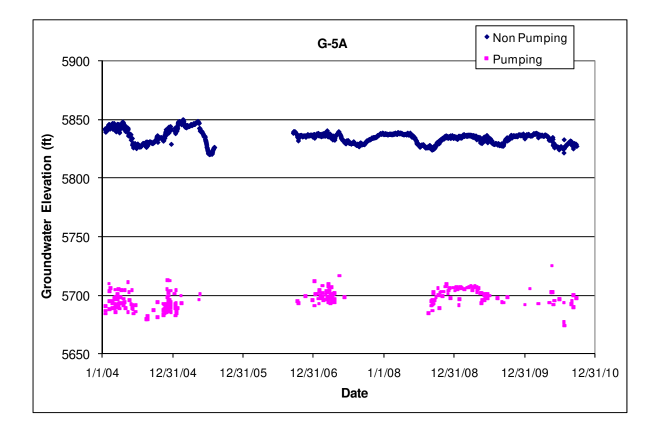
Location: G-5A is located in Guaje Canyon upstream of Rendija Canyon and about 1.9 mi northwest of supply well G-4A.

Completion Type: Single completion in the Santa Fe Group.

Period of Record: Well completed as a supply well in May 1998; transducer installed January 2004; data through 2010.

Remarks: G-5A is not used on a regular basis. Drawdown is 140 to 150 ft.

	G-5A Construction Information														
	Screen Top Depth	Screen Bottom Depth			Screen	Intake		Top of Sump Depth	Sump	Bottom		Sump Volume	Hydro Zone	Geo Unit	
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code	Comment
1	765	1980	5649	4434	1215	740	5674	1980	4434	2000	20	853.7	RT	Tsf	Supply Well
Note: Gr	ote: Ground Elevation: 6414.0 ft; all measurements are from this elevation														



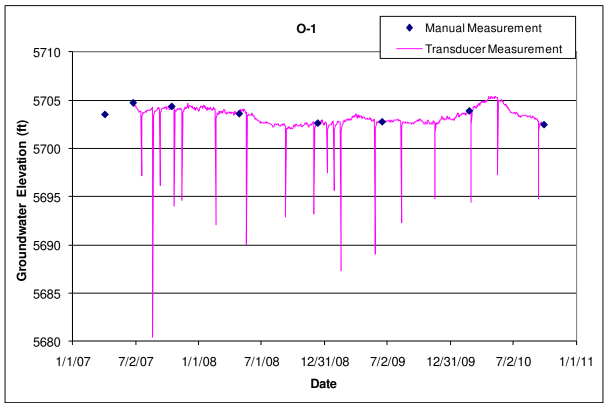
6.7 O-1

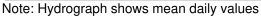
Location: O-1 is located in lower Pueblo Canyon about 0.5 mi downstream of monitoring well R-5. Completion Type: Single completion in the Santa Fe Group.

Period of Record: Well completed as a supply well in August 1990; transducer installed June 2007; data through June 2010.

Remarks: O-1 has not been used on a regular basis except for periodic groundwater sampling. Drawdown is about 100 ft. O-1 responds to pumping of supply well PM-1.

	O-1 Construction Information													
	Screen Top Depth	Screen Bottom Depth	Top Elev	Screen Bottom	Length	Pump Intake Depth			Sump Elev	Depth	Length	Sump Volume		Geo Unit
Screen	(ft)	(ft)	(ft)	Elev (ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code
1	1017	2477	5379	3919	1460	877	5519	2477	2477	2497	20	790.8	RT	Tsf
Note: Gr	Note: Ground Elevation: 6396 ft; all measurements are from this elevation													





6.8 O-4

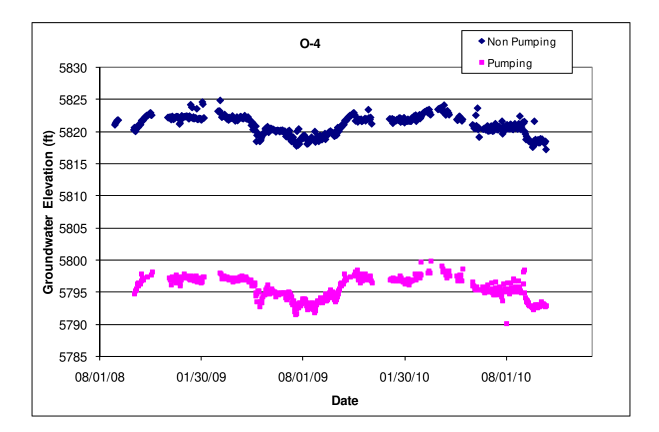
Location: O-4 is located in Los Alamos Canyon above the confluence with DP Canyon and about 1500 ft southeast of monitoring well R-6.

Completion Type: Single completion in the Santa Fe Group.

Period of Record: Well completed as a supply well in March 1990; transducer installed August 2008; data through 2010.

Remarks: O-4 drawdown is about 25 ft.

	O-4 Construction Information														
	Screen	Screen	Screen	Screen		Pump	Pump	Top of	Top of	Sump					
	Top Bottom Top Bottom Screen Intake Intake Sump Sump Bottom Sump Sump Hydro Geo														
	Depth Depth Elev Elev Length Depth Elev Depth Elev Depth Length Volume Zone Unit														
Screen	Screen (ft) (ft) (ft) (ft) (ft) (ft) (ft) (ft)														
1	1 1115 2575 5512 4052 1460 928 5699 2575 4052 2575 0 0 RT Tsf														
Note: Gr	Note: Ground Elevation: 6627 ft; all Measurements are from this elevation														



6.9 PM-1

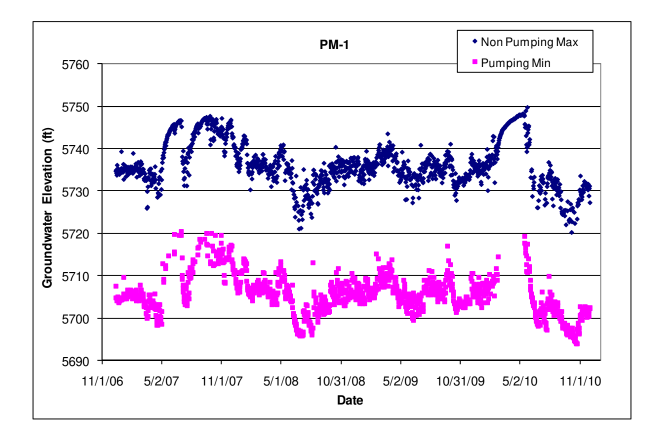
Location: PM-1 is located in lower Sandia Canyon near the eastern Laboratory boundary and about 360 ft northeast of monitoring well R-12.

Completion Type: Single completion in the Santa Fe Group.

Period of Record: Well completed as a supply well in February 1965; transducer installed December 2006; data through 2010.

Remarks: Drawdown is about 30 ft.

	PM-1 Construction Information														
	Screen	Screen	Screen	Screen		Pump	Pump	Top of	Top of	Sump					
	Top Bottom Top Bottom Screen Intake Intake Sump Sump Bottom Sump Sump Hydro Geo														
	Depth Depth Elev Elev Length Depth Elev Depth Elev Depth Length Vol Zone Unit														
Screen	Screen (ft) (ft) (ft) (ft) (ft) (ft) (ft) (ft)														
1	1 945 2479 5575 4041 1534 877 5643 2479 2479 2499 20.0 790.8 RT Tsf														
Note: Gr	Note: Ground Elevation: 6520 ft; all measurements are from this elevation														



6.10 PM-2

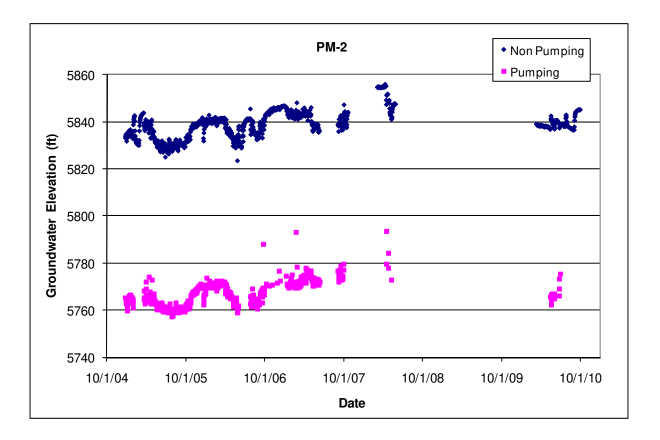
Location: PM-2 is located in Pajarito Canyon about 0.25 mi west of monitoring well R-20 and about 220 ft southwest of recently installed monitoring well R-40.

Completion Type: Single completion in the Puye Formation and Santa Fe Group.

Period of Record: Well completed as a supply well in July 1965; transducer installed December 2004; data to October 23, 2007. The transducer was removed in October 2007 during pump removal and well rehabilitation. Data during April and May 2008 during pump testing. Transducer removed May 30, 2008, for well repairs, reinstalled March 8, 2010; data through 2010.

Remarks: Drawdown is about 70 ft. PM-2 responds to pumping at PM-4 (McLin 2006). PM-2 was not operated for most of 2008, 2009, and 2010 because of well maintenance and repairs.

	PM-2 Construction Information														
	Screen	Screen	Screen	Screen		Pump	Pump	Top of	Top of	Sump					
	Top Bottom Top Bottom Screen Intake Intake Sump Sump Bottom Sump Sump Hydro Geo														
	Depth Depth Elev Elev Length Depth Elev Depth Elev Depth Length Vol Zone Unit														
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code	
1	1 1004 2280 5711 4435 1276 980 5735 2280 4435 2300 20.0 790.8 RT Tp														
Note: G	Note: Ground Elevation: 6715 ft: all measurements are from this elevation														



vation: 6/15 ft; all measurements are from this elevation

6.11 PM-3

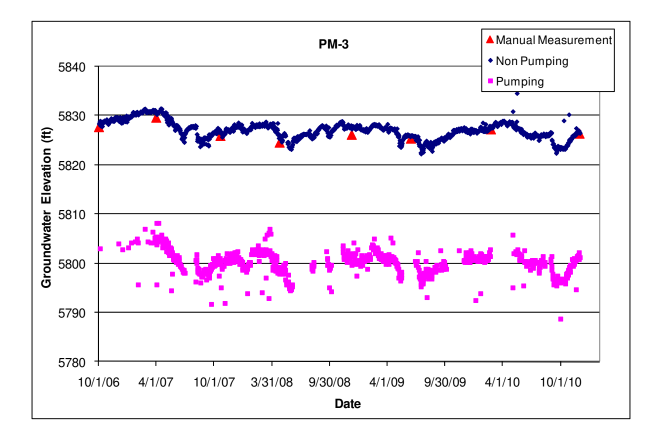
Location: PM-3 is located in Sandia Canyon about 1 mi west of PM-1 and about 330 ft northeast of monitoring well R-35a.

Completion Type: Single completion in Santa Fe Group.

Period of Record: Well completed as a supply well in November 1966; transducer installed October 2006; data through 2010.

Remarks: Drawdown is about 27 ft. PM-3 responds to pumping at O-4.

PM-3 Construction Information														
					•			•	Bottom	•		Zone	Unit	
1 956 2532 5654 4078 1576 830 5780 2532 4078 2552 20 605.4 RT Tsf														
[Top Depth (ft) 956	TopBottomDepthDepth(ft)(ft)9562532	Top DepthBottom DepthTop Elev (ft)(ft)(ft)(ft)95625325654	Top DepthBottom DepthTop Elev ElevBottom Elev (ft)(ft)(ft)(ft)(ft)956253256544078	Depth (ft) Depth (ft) Elev (ft) Elev (ft) Length (ft) 956 2532 5654 4078 1576	Top Depth (ft)Bottom ElevScreen ElevIntake Depth (ft)0562532565440781576830	Top DepthBottom DepthTop ElevBottom ElevScreen LengthIntake DepthIntake Elev(ft)(ft)(ft)(ft)(ft)(ft)95625325654407815768305780	Top Depth (ft)Bottom ElevScreen ElevIntake Depth LengthIntake ElevIntake Depth ElevIntake Depth Depth(ft)(ft)(ft)(ft)(ft)(ft)(ft)956253256544078157683057802532	Top DepthBottom DepthTop ElevBottom ElevScreen LengthIntake DepthIntake ElevSump Depth(ft)(ft)(ft)(ft)(ft)DepthElev(ft)(ft)(ft)(ft)(ft)(ft)(ft)9562532565440781576830578025324078	Top DepthBottom LevTop ElevBottom LengthScreen DepthIntake DepthIntake ElevSump DepthBottom Depth(ft)(ft)(ft)(ft)(ft)(ft)DepthElev ElevDepthElev (ft)DepthDepthElev ElevDepthDepth95625325654407815768305780253240782552	Top Depth (ft)Bottom ElevBottom ElevScreen LengthIntake DepthIntake ElevSump DepthBottom ElevSump Length(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)Length9562532565440781576830578025324078255220	Top Depth (ft)Bottom ElevTop ElevBottom LengthScreen Depth (ft)Intake DepthSump ElevSump DepthBottom LengthSump Volume (ft)9562532565440781576830578025324078255220605.4	Top DepthBottom LepthTop ElevBottom LengthScreen DepthIntake DepthIntake ElevSump DepthBottom ElevSump DepthBottom LengthSump DepthHydro Zore(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)Code	



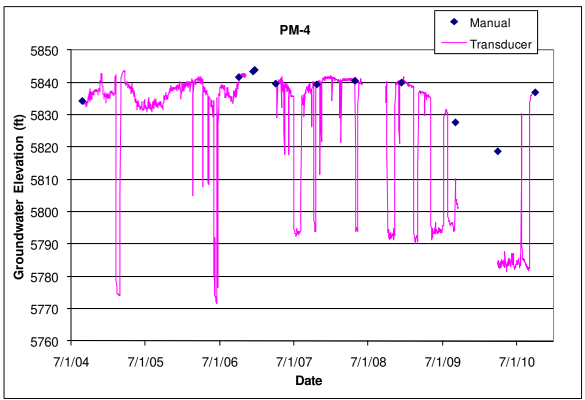
6.12 PM-4

Location: PM-4 is located on Mesita del Buey about midway between supply wells PM-2 and PM-5. The nearest monitoring well is R-52 about 0.45 mi to the southeast. R-15 in Mortandad Canyon is about 0.67 mi to the north.

Completion Type: Single completion in the Puye Formation and Santa Fe Group.

- Period of Record: Well completed as a supply well in August 1981; transducer installed August 2004. The transducer failed in November 2006 and was replaced in April 2007, failed again June 2008, replaced September 2008, and failed again September 2009; replaced March 2010; data through 2010.
- Remarks: Well is powered by a natural gas motor and when used is operated continuously. Drawdown in 2008 was about 48 ft and in 2010 about 54 ft. PM-4 responds to pumping at PM-2.

	PM-4 Construction Information														
	Screen Top Depth	Screen Bottom Depth			Screen	Intake	Intake		•			Sump Volume	-	Geo Unit	
Screen	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)	(L)	Code	Code	
1	1260	2854	5660	4066	1594	1210	5710	2854	4066	2874	20	790.8	RT	Тр	
Note: Gr	Note: Ground Elevation: 6920 ft; all measurements are from this elevation														



Note: mean daily water level values shown

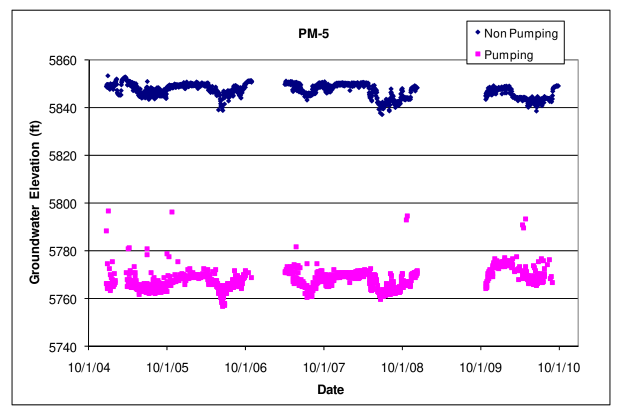
6.13 PM-5

Location: PM-5 is located on a mesa south of Ten Site and Mortandad canyons. The nearest monitoring well is R-33 in Ten Site Canyon about 1500 ft to the northeast.

Completion Type: Single completion in the Puye Formation and Santa Fe Group.

Period of Record: Well completed as a supply well in September 1982; transducer installed December 2004. The transducer failed in October 2006 and was replaced in April 2007; transducer failed again December 2008 and was replaced October 2009; data through 2010. Remarks: PM-5 responds to pumping PM-4. Drawdown is about 80 ft.

	PM-5 Construction Information														
Screen	ScreenScreenScreenScreenScreenPumpPumpTop ofTop ofSumpSumpLengthHydroGeoTopBottomTopBottomScreenIntakeIntakeSumpSumpBottomSumpSumpHydroGeoDepthDepthDepthElevLengthDepthElevDepthElevDepthLengthVolumeZoneUnitreen(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)(ft)CodeCode														
1	1 1440 3072 5655 4023 1632 1384 5711 3072 3072 3092 20 790.8 RT Tp														
Note: Gr	Note: Ground Elevation: 7095 ft; all measurements are from this elevation														



7.0 Acknowledgments

The authors would like to acknowledge all those whose work contributed to this report, especially the LANL Program Field Operations Team members who collected most of the groundwater level data: Consuelo Montoya, Jackie Carr, Lisa Ansay, William Shaw, David Woody, Megan Green, Harold Wershow, Chris Kassel, David Fellenz, Tony Brillante, and others. Thanks also to Steve Paris, Tim Goering, Danny Katzman, Mike Alexander, Max Maes, and John Archuleta for programmatic and operational support for the Groundwater Monitoring Project.

Thanks and acknowledgment are extended to the LAC Water Utilities Department personnel, Wayne Witten, Daryl Hastings, John Fesser, Rick Herrera, Brian Montoya, and others, whose help, cooperation, and patience have been invaluable in obtaining water level data for the water supply wells.

Tim Goering, Velimer Vesselinev, Hector Hinojosa, and Danny Katzman provided helpful reviews of the report. Many thanks also to Hector Hinojosa for editing and compositional support.

8.0 References and Bibliography

The following reports and documents contain groundwater level data for wells at LANL.

Allen, S.A., and R.J. Koch, 2006, "Groundwater Level Status Report for 2005, Los Alamos National Laboratory," Los Alamos National Laboratory report LA-14292-PR, Los Alamos, New Mexico.

Allen, S.A., and R.J. Koch, 2007, "Groundwater Level Status Report for Fiscal Year 2006, Los Alamos National Laboratory," Los Alamos National Laboratory report LA-14331-PR, Los Alamos, New Mexico.

Allen, S.A., and R.J. Koch, 2008, "Groundwater Level Status Report for Fiscal Year 2007, Los Alamos National Laboratory," Los Alamos National Laboratory report LA-14358-PR, Los Alamos, New Mexico.

Ball, T., M. Everett, P. Longmire, D. Vaniman, W. Stone, D. Larssen, K. Greene, N. Clayton, and S. McLin, February 2002, "Characterization Well R-22 Completion Report," Los Alamos National Laboratory report LA-13893-MS, Los Alamos, New Mexico.

Broxton, D.E., R. Warren, D. Vaniman, B. Newman, A. Crowder, M. Everett, R. Gilkeson, P. Longmire, J. Marin, W. Stone, S. McLin, and D. Rogers, 2001, "Characterization Well R-12 Completion Report," Los Alamos National Laboratory report LA-13822-MS, Los Alamos, New Mexico.

Broxton, D., R. Gilkeson, P. Longmire, J. Marin, R. Warren, D. Vaniman, A. Crowder, B. Newman, B. Lowry, D. Rogers, W. Stone, S. McLin, G. WoldeGabriel, D. Daymon, and D. Wycoff, 2001, "Characterization Well R-9 Completion Report," Los Alamos National Laboratory report LA-13742-MS, Los Alamos, New Mexico.

Broxton, D., D. Vaniman, W. Stone, S. McLin, J. Marin, R. Koch, R. Warren, P. Longmire, D. Rogers, and N. Tapia, 2001, "Characterization Well R-19 Completion Report," Los Alamos National Laboratory report LA-13823-MS, Los Alamos, New Mexico.

Broxton, D., R. Warren, P. Longmire, R. Gilkeson, S. Johnson, D. Rogers, W. Stone, B. Newman, M. Everett, D. Vaniman, S. McLin, J. Skalski, and D. Larssen, 2002, "Characterization Well R-25 Completion Report," Los Alamos National Laboratory report LA-13909-MS, Los Alamos, New Mexico.

Gray, R.N., 2001, "Report on Alluvial Well Completions 1994–2001," Prepared for the Environmental Restoration Project, Los Alamos National Laboratory, 56 pages with appendices.

Keating, E., and R. Kelley, 2005, "Groundwater Elevation Contour Map of the Top of the Regional Aquifer in the Vicinity of LANL," Los Alamos National Laboratory report LA-UR-05-0455, Los Alamos, New Mexico.

Kleinfelder, March 19, 2004, "Final Completion Report, Characterization Well R-11 Los Alamos National Laboratory, Los Alamos, New Mexico," Project No. 37151. Prepared for the United States Department of Energy and the National Nuclear Security Administration through the United States Army Corps of Engineers, Sacramento District. Prepared by Kleinfelder, Inc., 8300 Jefferson NE, Ste B, Albuquerque, NM 87113, 27 pages, with appendices.

Kleinfelder, March 23, 2004, "Final Completion Report, Characterization Well R-4, Los Alamos National Laboratory, Los Alamos, New Mexico," Project No. 37151/7.12. Prepared for the United States Department of Energy and the National Nuclear Security Administration through the United States Army Corps of Engineers, Sacramento District. Prepared by Kleinfelder, Inc., 8300 Jefferson NE, Ste B, Albuquerque, NM 87113, 29 pages, with appendices.

Kleinfelder, April 5, 2004, "Final, Well R-2 Completion Report, Los Alamos National Laboratory, Los Alamos, New Mexico," Project No. 37151/Task 11, Document No. ALB04RP001. Prepared for the United States Department of Energy and the National Nuclear Security Administration through the United States Army Corps of Engineers, Sacramento District. Prepared by Kleinfelder, Inc., 8300 Jefferson NE, Ste B, Albuquerque, NM 87113, 17 pages, with appendices.

Kleinfelder, April 19, 2004, "Final Well R-1 Completion Report, Los Alamos National Laboratory, Los Alamos, New Mexico," Project No. 37151/17.12. Prepared for the United States Department of Energy and the National Nuclear Security Administration through the United States Army Corps of Engineers, Sacramento District. Prepared by Kleinfelder, Inc., 8300 Jefferson NE, Ste B, Albuquerque, NM 87113, 20 pages, with appendices.

Kleinfelder, April 28, 2004, "Final Well R-28 Completion Report, Los Alamos National Laboratory, Los Alamos, New Mexico," Project No. 37151/16.12. Prepared for the United States Department of Energy and the National Nuclear Security Administration through the United States Army Corps of Engineers, Sacramento District. Prepared by Kleinfelder, Inc., 8300 Jefferson NE, Ste B, Albuquerque, NM 87113, 22 pages, with appendices.

Kleinfelder, May 7, 2004, "Final, Well CdV-16-1(i) Completion Report, Los Alamos National Laboratory, Los Alamos, New Mexico," Project No. 37151/9.12. Prepared for the United States Department of Energy and the National Nuclear Security Administration through the United States Army Corps of Engineers, Sacramento District. Prepared by Kleinfelder, Inc., 8300 Jefferson NE, Ste B, Albuquerque, NM 87113, 22 pages, with appendices.

Kleinfelder, May 14, 2004, "Final, Well CdV-16-2(i) Completion Report, Los Alamos National Laboratory, Los Alamos, New Mexico," Project No. 37151/10.12. Prepared for the United States Department of Energy and the National Nuclear Security Administration through the United States Army Corps of Engineers, Sacramento District. Prepared by Kleinfelder, Inc., 8300 Jefferson NE, Ste B, Albuquerque, NM 87113, 20 pages, with appendices.

Kleinfelder, May 18, 2004, "Final, Borehole CdV-16-3(i) Completion Report, Los Alamos National Laboratory, Los Alamos, New Mexico," Project No. 37151/11.12. Prepared for the United States Department of Energy and the National Nuclear Security Administration through the United States Army Corps of Engineers, Sacramento District. Prepared by Kleinfelder, Inc., 8300 Jefferson NE, Ste B, Albuquerque, NM 87113, 17 pages, with appendices.

Kleinfelder, November 2004, "Final Completion Report, Characterization Well R-34, Los Alamos National Laboratory, Los Alamos, New Mexico," Project No. 37151. Prepared for the United States Department of Energy and the National Nuclear Security Administration through the United States

Army Corps of Engineers, Sacramento District. Prepared by Kleinfelder, Inc., 8300 Jefferson NE, Ste B, Albuquerque, NM 87113, 27 pages, with appendices.

Kleinfelder, January 2006a, "Final Completion Report, Characterization Wells R-10a/R-10, Los Alamos National Laboratory, Los Alamos, New Mexico," Project No. 49436. Prepared for the United States Department of Energy and the National Nuclear Security Administration through the United States Army Corps of Engineers, Sacramento District. Prepared by Kleinfelder, Inc., 8300 Jefferson NE, Ste B, Albuquerque, NM 87113, 32 pages, with appendices.

Kleinfelder, January 2006b, "Final Completion Report, Intermediate Well LAOI-7, Los Alamos National Laboratory, Los Alamos, New Mexico," Project No. 49436. Prepared for the United States Department of Energy and the National Nuclear Security Administration through the United States Army Corps of Engineers, Sacramento District. Prepared by Kleinfelder, Inc., 8300 Jefferson NE, Ste B, Albuquerque, NM 87113, 32 pages, with appendices. Kleinfelder 2006a.

Koch, R.J., and D.B. Rogers, 2003, "Water Supply at Los Alamos, 1998–2001," Los Alamos National Laboratory report LA-13985-PR, Los Alamos, New Mexico, 28 pp.

Koch, R.J., D.B. Rogers, N.J. Tapia, and S.G. McLin, 2004, "Manual and Transducer Groundwater Levels from Test Wells at Los Alamos National Laboratory, 1992–2003," Los Alamos National Laboratory report LA-14132, Los Alamos, New Mexico, 36 pp.

Koch, R.J., and S. Schmeer, 2009, "Groundwater Level Status Report for 2008, Los Alamos National Laboratory," Los Alamos National Laboratory report LA-14397-PR, Los Alamos, New Mexico.

Koch, R.J., and S. Schmeer, 2010, "Groundwater Level Status Report for 2009, Los Alamos National Laboratory," Los Alamos National Laboratory report LA-14416-PR, Los Alamos, New Mexico.

Kopp, H.W., A.J. Crowder, M.C. Everett, D.T. Vaniman, D.D. Hickmott, W.J. Stone, N. Clayton, S.G. Pearson, and D.E. Larssen, 2002, "Well CdV-R-15-3 Completion Report," Los Alamos National Laboratory report LA-13906-MS, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), May 22, 1998, "Hydrogeologic Workplan," Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), 2003, "Phase III RFI Report for SWMU 16-021(c)-99," Los Alamos National Laboratory report LA-UR-03-5248, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), April 2004, "Los Alamos and Pueblo Canyons Investigation Report," Los Alamos National Laboratory report LA-UR-04-2714, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), 2005, "Groundwater Level Data Submittal to NMED," Los Alamos National Laboratory report LA-UR-05-0457, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), March 2005, "Groundwater Level Monitoring Plan and Field Implementation Plan for the Groundwater Level Monitoring Project, 2005," draft unpublished monitoring plan, Water Quality and Hydrology Group, Environmental Stewardship Division, Los Alamos National Laboratory, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), June 2006, "2006 Hydrogeologic Site Atlas," Los Alamos National Laboratory report LA-UR-06-3058, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), 2006, "Quality Assurance Project Plan for the Groundwater Level Monitoring Project," Environmental Remediation and Support Services quality document EP-ERSS-WSP-1003, available online at http://erinternal.lanl.gov/procedures/water_procedures.shtml.

LANL (Los Alamos National Laboratory), March 2007, "General Facility Information," Los Alamos National Laboratory report LA-UR-07-1837, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), 2007, "Completion Report for Regional Aquifer Wells R-35a and R-35b," Los Alamos National Laboratory report LA-UR-07-5324, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), December 2007, "Well R-32 Rehabilitation and Conversion Summary Report, Revision 1," Los Alamos National Laboratory report LA-UR-07-8074, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), January 2008, "Well R-20 Rehabilitation and Conversion Summary Report," Los Alamos National Laboratory report LA-UR-08-0056, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), August 2008, "Well R-33 Rehabilitation and Conversion Summary Report," Los Alamos National Laboratory report LA-UR-08-4696, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), September 2008, "Completion Report for Well R-25c," Los Alamos National Laboratory report LA-UR-08-5878, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), December 2008, "Completion Report for Well R-25b, Revision 1," Los Alamos National Laboratory report LA-UR-08-7831, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), 2009, "2009 Interim Facility-Wide Groundwater Monitoring Plan," Los Alamos National Laboratory report LA-UR-09-1340, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), March 2009, "Completion Report for Well R46," Los Alamos National Laboratory report LA-UR-09-1338, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), August 2009a, "R-22 Well Redevelopment Phase I Summary Report," Los Alamos National Laboratory report LA-UR-09-4936, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), August 2009b, "Plugging and Abandonment Summary Report for Well CdV-16-2(i)," Los Alamos National Laboratory report LA-UR-09-4672, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), September 2009a, "Rehabilitation and Conversion Summary Report for R-16," Los Alamos National Laboratory report LA-UR-09-5372, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), September 2009b, "Plugging and Abandonment Summary Report for Well MCOBT-4.4," Los Alamos National Laboratory report LA-UR-09-5374, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), September 2009c, "Completion Report for Intermediate Aquifer Well PCI-2," Los Alamos National Laboratory report LA-UR-09-5489, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), October 2009, "Plugging and Abandonment Summary Report for Wells 03-B-9 and 03-B-10," Los Alamos National Laboratory report LA-UR-09-6791, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), April 2010, "Plugging and Abandonment Summary Report for Test Well 1 and Test Well 1a," Los Alamos National Laboratory report LA-UR-10-1752, Los Alamos, New Mexico. LANL (Los Alamos National Laboratory), March 2010, "Plugging and Abandonment Summary Report for TW-2, TW-2A, and TW-2B," Los Alamos National Laboratory report LA-UR-10-1424, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), 2010, "Interim Facility-Wide Groundwater Monitoring Plan," Los Alamos National Laboratory report LA-UR-10-1777, Los Alamos, New Mexico.

LANL (Los Alamos National Laboratory), July 2010, "Plugging and Abandonment Summary Report for Test Well 4," Los Alamos National Laboratory report LA-UR-10-3956, Los Alamos, New Mexico. (LANL 2010b)

Longmire, P., D. Broxton, W. Stone, B. Newman, R. Gilkeson, J. Marin, D. Vaniman, D. Counce, D. Rogers, R. Hull, S. McLin, and R. Warren, 2001, "Characterization Well R-15 Completion Report," Los Alamos National Laboratory report LA-13749-MS, Los Alamos, New Mexico.

McLin, S.G., 1996, "Analysis of Water Level Fluctuations in Pajarito Plateau Wells," in New Mexico Geological Society Guidebook, 47th Field Conference, Jemez Mountains Region, New Mexico, pp. 421–426.

McLin, S.G., W.D. Purtymun, and M.N. Maes, 1997, "Water Supply at Los Alamos during 1995," Los Alamos National Laboratory report LA-13216-PR, Los Alamos, New Mexico.

McLin, S.G., W.D. Purtymun, and M.N. Maes, 1998, "Water Supply at Los Alamos during 1997," Los Alamos National Laboratory report LA-13548-PR, Los Alamos, New Mexico.

McLin, S.G., 2005, "Analyses of the PM-2 Aquifer Test Using Multiple Observation Wells," Los Alamos National Laboratory report LA-14225-MS, Los Alamos, New Mexico.

McLin, S.G., 2006, "Analyses of the PM-4 Aquifer Test Using Multiple Observation Wells," Los Alamos National Laboratory report LA-14252-MS, Los Alamos, New Mexico.

Nylander, C., T. Ball, K. Bitner, K. Henning, E. Keating, P. Longmire, B. Robinson, D. Rogers, W. Stone, and D. Vaniman, 2002, "Groundwater Annual Status Report for Fiscal Year 2001," Los Alamos National Laboratory report LA-13931-SR, Los Alamos, New Mexico.

Purtymun, W.D., and J.W. Herceg, 1972, "Summary of the Los Alamos Municipal Well-Field Characteristics, 1947–1971," Los Alamos Scientific Laboratory report LA-5040-MS, Los Alamos, New Mexico.

Purtymun, W.D., and J.W. Herceg, 1976, "Water Supply at Los Alamos during 1975," Los Alamos Scientific Laboratory report LA-6461-MS, Los Alamos, New Mexico.

Purtymun, W.D., 1984, "Hydrologic Characteristics of the Main Aquifer in the Los Alamos Area: Development of Groundwater Supplies," Los Alamos National Laboratory report LA-9957-MS, Los Alamos, New Mexico.

Purtymun, W.D., and A.K. Stoker, 1988, "Current Status of Wells and Future Water Supply," Los Alamos National Laboratory report LA-11332-MS, Los Alamos, New Mexico.

Purtymun, W.D., 1995, "Geologic and Hydrologic Records of Observation Wells, Test Holes, Test Wells, Supply Wells, Springs, and Surface Water Stations in the Los Alamos Area," Los Alamos National Laboratory report LA-12883-MS, Los Alamos, New Mexico.

Reid, K.D., R.J. Koch, D. Katzman, K.H. Birdsell, D.E. Broxton, and V.V. Vesselinov, 2008, "Rapid Recharge to Perched-Intermediate Groundwater Zones, Pajarito Plateau, Los Alamos, New Mexico,"

Poster presented at American Geophysical Union Fall Meeting, December 2008, Los Alamos National Laboratory report LA-UR-08-05882, Los Alamos, New Mexico.

Rogers, D.B., and R.J. Koch, 2005, "Revised Preliminary Map of Annual Water Level Decline Rate at LANL," Los Alamos National Laboratory report LA-UR-05-4456, Los Alamos, New Mexico.

Shomaker & Associates, January 1999, "Well Report: Construction and Testing, Guaje Replacement Wells GR-1, GR-2, GR-3, and GR-4, Santa Fe County, New Mexico," John Shomaker & Associates, Inc., report prepared for University of California, Los Alamos National Laboratory, Los Alamos, New Mexico, and Chavez-Grieves Consulting Engineers, Inc., Albuquerque, New Mexico.

Stone, W.J., D.T. Vaniman, P. Longmire, D.E. Broxton, M.C. Everett, R. Lawrence, and D.E. Larssen, 2002, "Characterization Well R-7 Completion Report," Los Alamos National Laboratory report LA-13932-MS, Los Alamos, New Mexico.

Stone, W., D. Levitt, P. Stauffer, D. Wykoff, P. Longmire, D. Newell, Jr., C. Jones, A. Groffman, and R. Roback, 2004. "Results of Monitoring at the Los Alamos Canyon Low-Head Weir, 2002–2003," Los Alamos National Laboratory report LA-14103-MS, Los Alamos, New Mexico.

Vaniman, D., J. Marin, W. Stone, B. Newman, P. Longmire, N. Clayton, R. Lewis, R. Koch, S. McLin, G. WoldeGabriel, D. Counce, D. Rogers, R. Warren, E. Kluk, S. Chipera, D. Larssen, and W. Kopp, March 2002, "Characterization Well R-31 Completion Report," Los Alamos National Laboratory report LA-13910-MS, Los Alamos, New Mexico.

Appendix A. Geologic Unit Codes

Table A-1. Geologic Unit Codes

Geologic	Table A-1. Geologic Unit Codes
Unit Code	Geologic Unit Description
P	Polvadera Group
Qal	Quaternary alluvium
Qb	Bandelier Tuff, undivided
Qbo	Otowi Member of the Bandelier Tuff, undivided
Qbof	Otowi Member of the Bandelier Tuff, ash flows
Qbog	Otowi Member of the Bandelier Tuff, Guaje Pumice Bed
Qbt	Tshirege Member of the Bandelier Tuff, undivided
Qbt1	Tshirege Member of the Bandelier Tuff, Unit 1, undivided
Qbt1g	Tshirege Member of the Bandelier Tuff, Unit 1, glassy
Qbt1v	Tshirege Member of the Bandelier Tuff, Unit 1, vapor phase
Qbt2	Tshirege Member of the Bandelier Tuff, Unit 2
Qbt3	Tshirege Member of the Bandelier Tuff, Unit 3
Qbt3nw	÷
	Tshirege Member of the Bandelier Tuff, Unit 3, nonwelded
Qbt3t	Tshirege Member of the Bandelier Tuff, Unit 3, transitional
Qbt4	Tshierge Member of the Bandelier Tuff, Unit 4
Qbt5	Tshierge Member of the Bandelier Tuff , Unit 5
Qbtt	Tshierge Member of the Bandelier Tuff, Tsankawi Pumice Bed
Qct	Cerro Toledo Interval
Т	Tewa Group
Tb	Tertiary Basalts
Tb1	Middle Miocene Basalts, ~12.8 - 12.9 Ma
Tb2	Late Miocene Basalts, ~8.4 - 11.4 Ma
Tb4	Cerros del Rio Basaltic Rocks, Pliocene Lavas and associated tephra of the Cerro
Tcar	Chamita Formation, axial river deposits
Tch	Chamita Formation
Tf	Puye Formation, Older fanglomerate
Tjfp	Bearhead Rhyolie and Fanglomerats
Tk	Keres Group, undivided
Тр	Puye Formation, undivided
Tpf	Puye Formation, fanglomerates
Трр	Puye Formation, pumiceous fanglomerates
Tpt	Puye Formation, Totavi river gravels
Tsf	Santa Fe Group, undivided
Tsfb	Santa Fe Group basalt
Tsfu	Santa Fe Group, excluding Tsfuv
Tsfuv	Santa Fe Group, upper unit with volcanic detritus
Tt	Tschicoma Formation, undivided
Tt1	Tschicoma Formation, older flows
Tt2	Tschicoma Formation, younger flows

					-				
Well Name	Top of Regional Aquifer (ft)	No. of Data Values	Std. Dev. (ft)	Last Data Date	Well Name	Top of Regional Aquifer (ft)	No.of Data Values	Std. Dev. (ft)	Last Data Date
CDV-R-15-3	6019.1	4958	0.05	08/02/10	R-35b	5835.6	7718	0.26	11/18/10
CDV-R-37-2	6136.7	5242	0.07	08/09/10	R-36	5839.7	7719	0.20	11/18/10
G-3	5737.9	7241	13.39	12/09/10	R-37	5856.0	14054	0.69	11/29/10
R-1	5877.8	8052	0.29	12/02/10	R-38	5857.5	7743	0.16	11/19/10
R-10a	5739.7	8144	0.49	12/06/10	R-39	5753.4	10694	0.39	12/07/10
R-11	5836.2	7718	0.33	11/18/10	R-4	5829.7	7159	0.63	10/26/10
R-13	5834.7	6971	0.38	10/18/10	R-40	5864.7	7835	0.73	11/23/10
R-14	5879.1	7015	0.44	10/20/10	R-41	5699.3	10696	0.19	12/07/10
R-15	5847.5	7042	1.30	10/21/10	R-42	5838.3	8075	0.35	12/03/10
R-16r	5692.1	7738	0.18	11/19/10	R-43	5838.0	7717	0.39	11/18/10
R-17	5884.4	6007	0.31	11/23/10	R-44	5835.3	8009	0.39	12/03/10
R-18	6116.9	6829	0.24	10/12/10	R-45	5835.0	8074	0.38	12/03/10
R-19	5887.2	5940	0.14	10/26/10	R-46	5884.9	7743	0.41	11/19/10
R-2	5869.3	8193	0.23	12/08/10	R-48	6133.8	6872	1.05	10/14/10
R-20	5863.3	6848	1.28	10/29/10	R-49	5774.9	8172	1.80	12/07/10
R-21	5854.4	7741	0.62	11/19/10	R-5	5765.4	8217	0.11	12/16/10
R-22	5761.6	3403	0.18	04/13/09	R-50	5835.4	15468	2.72	12/03/10
R-23	5696.7	7208	0.17	10/28/10	R-51	5871.3	9618	0.66	11/22/10
R-24	5828.6	7161	1.66	10/26/10	R-52	5864.6	17409	0.55	12/31/10
R-25	6232.5	17995	1.72	12/16/10	R-53	5859.6	11191	0.68	12/31/10
R-26	6534.1	5359	2.33	08/13/10	R-54	5862.8	9737	0.55	12/31/10
R-27	5898.0	6826	0.23	10/12/10	R-57	5757.8	3398	0.37	12/21/10
R-28	5836.6	6971	0.39	10/18/10	R-6	5836.8	8218	0.45	12/09/10
R-29	5948.0	5405	0.29	12/09/10	R-7	5876.3	7063	0.05	12/09/10
R-3	5735.2	5466	2.21	12/08/10	R-8	5852.1	6242	0.80	12/16/10
R-30	5948.2	4853	0.19	12/09/10	R-9	5691.1	7981	0.16	11/29/10
R-31	5827.0	7426	0.13	12/07/10	Test Well DT-10	5918.2	8223	0.13	12/09/10
R-32	5851.8	7232	1.25	10/29/10	Test Well DT-5A	5957.5	8222	0.22	12/09/10
R-33	5870.6	8052	0.35	12/02/10	Test Well DT-9	5914.6	8220	0.13	12/09/10
R-34	5833.1	8145	0.30	12/06/10					

Appendix B. Mean Annual Water Level Data

Table B-1. Mean Annual Groundwater Levels at the Top of the Regional Aquifer in 2010

		Average 2010 Water	No. Data	Std. Dev.	Date Last
Well Name	Screen	Level (ft)	Points	(ft)	Data
16-26644	Single	7458.0	7723	3.86	12/10/10
CdV-16-1(i)	Single	6804.3	22563	1.66	12/10/10
CdV-16-2(i)r	Single	6619.4	17641	0.45	12/31/10
CDV-37-1(i)	Single	6198.5	7318	0.21	12/07/10
LADP-3	Single	6434.7	6665	0.99	12/09/10
LAOI(A)-1.1	Single	6541.7	8223	0.30	12/09/10
LAOI-3.2	Single	6498.8	8221	0.22	12/09/10
LAOI-3.2a	Single	6441.1	6520	0.20	12/09/10
LAOI-7	Single	6241.0	8197	1.98	12/08/10
MCOI-4	Single	6315.7	8006	0.78	12/02/10
MCOI-5	Single	6139.3	8071	0.52	12/03/10
MCOI-6	Single	6157.5	8070	0.68	12/03/10
PCI-2	Single	6407.7	7815	0.20	11/22/10
POI-4	Single	6213.1	8195	0.71	12/08/10
R-12	1	6073.6	7718	0.84	11/18/10
R-12	2	6073.8	7718	0.82	11/18/10
R-19	2	6169.9	4991	0.10	10/26/10
R-23i	1	6121.7	7303	0.39	12/31/10
R-23i	2	6075.3	15077	2.38	12/31/10
R-23i	3	6071.3	13551	4.16	12/31/10
R-25	1	6780.1	17997	0.20	12/16/10
R-25	2	6742.4	17996	0.45	12/16/10
R-25	4	6344.9	17997	0.19	12/16/10
R-25b	Single	6765.6	21033	1.63	11/03/10
R-26	1	7034.4	5357	0.05	08/13/10
R-26 PZ-2	PZ-2	7467.6	7667	3.90	12/10/10
R-27i	Single	6100.9	5712	0.17	12/07/10
R-37	1	5961.6	14057	0.29	11/29/10
R-3i	Single	6201.1	8193	8.37	12/08/10
R-40	R-40i	5953.4	7836	2.76	11/23/10
R-40	1	6079.9	7837	0.11	11/23/10
R-47i	Single	6529.4	8169	0.32	12/07/10
R-5	2	6136.7	8217		12/16/10
R-6i	Single	6403.4	8218	0.17	12/09/10
R-9i	1	6242.7	6866	2.87	12/09/10
R-9i	2	6131.4	6866	0.60	12/09/10
SCI-1	Single	6370.9	7066		10/22/10
SCI-2	Single	6206.4	7717	0.33	11/18/10
TA-53i	Single	6386.8	7718	0.17	11/18/10
TW-2Ar	Single	6553.4	4056	0.17	12/08/10

Table B-2. Mean Annual Groundwater Levels in Intermediate Wells in 2010

		Seasonal									
Well	Screen	Response	Guaje	0-1	0-4	PM-1	PM-2	PM-3	PM-4	PM-5	Comment
CdV-R-15-3	4	Yes	NE	NE	NE	NE	No	NE	No	No	Seasonal response not related to pumping
CdV-R-15-3	5	Yes	NE	NE	NE	NE	No	NE	No	No	Seasonal response not related to pumping
CdV-R-15-3	6	Yes	NE	NE	NE	NE	No	NE	No	Possible	Seasonal response not related to pumping
CdV-R-37-2	2	Yes	NE	NE	NE	NE	No	NE	No	No	Seasonal response not related to pumping
CdV-R-37-2	3	Yes	NE	NE	NE	NE	No	NE	No	No	Seasonal response not related to pumping
CdV-R-37-2	4	Yes	NE	NE	NE	NE	No	NE	No	No	Seasonal response not related to pumping
G-3	Single	Yes	Yes	NE	NE	NE	NE	NE	NE	NE	Guaje well field monitoring well
R-1	Single	Yes	NE	NE	Possible	NE	No	No	Possible	Yes	Primarily responds to PM-5
२-२	Single	No	No	NE	No	NE	NE	NE	NE	NE	Gradual decline of about 0.5 ft/yr
3-4	Single	Yes	Possible	No	Possible	NE	NE	Yes	NE	NE	Seasonal response but not to a specific well
२-5	3	No	No	No	No	No	NE	No	NE	NE	Gradual decline of about 0.6 ft/yr
3-5	4	Yes	No	Possible	No	Yes	NE	No	NE	NE	Seasonal response but not to a specific well
7-6	Single	Yes	No	No	Possible	NE	NE	Yes	NE	No	Seasonal response but not to a specific well
3-7	3	No	No	No	No	NE	NE	No	NE	NE	Gradual decline of about 0.5 ft/yr
٦-8	1	Yes	No	NE	Possible	No	NE	Yes	NE	NE	Responds primarily to pumping at PM-3
R-8	2	Yes	No	NE	Possible	No	NE	Yes	NE	NE	Responds primarily to pumping at PM-3
3-9	Single	Yes	No	No	NE	No	NE	No	NE	NE	Gradual decline of about 0.4 ft/yr
R-10	1	ID	NE	NE	NE	Yes	NE	NE	NE	NE	Responds primarily to PM-1
R-10	2	ID	ID	ID	ID	ID	ID	ID	ID	ID	No water level data as of 01/08
R-10a	Single	No	NE	NE	NE	No	NE	No	NE	NE	No apparent response to pumping
R-11	Single	Yes	NE	NE	No	NE	Possible	No	No	Possible	Seasonal response but not to a specific well
R-12	3	No	No	No	No	No	NE	No	No	No	No apparent response to nearby well PM-1
R-13	Single	Yes	NE	NE	No	No	Possible	No	Yes	Possible	Seasonal response but not to a specific well
R-14	1	Yes	NE	NE	Possible	NE	Possible	NE	No		Responds primarily to PM-5
R-14	2	Yes	NE	NE	Possible	NE	Possible	NE	No	Yes	Responds primarily to PM-5
R-15	Single	Yes	NE	NE	Possible	NE	No	No	Yes	Yes	Responds primarily to pumping at PM-4 and PM-
R-16	2	No	NE	NE	NE	No	No	NE	NE	NE	No apparent response to Buckman pumping
R-16	3	No	NE	NE	NE	No	No	NE	NE	NE	No apparent response to Buckman pumping
R-16	4	No	NE	NE	NE	No	No	NE	NE	NE	No apparent response to Buckman pumping
R-16r	Single	No	No	No	No	No	No	No	No	No	No apparent response to Buckman pumping
R-17	1	Yes	NE	NE	NE	NE	No	NE	No	No	Seasonal response but not to a specific well
R-17	2	Yes	NE	NE	NE	NE	Possible	NE	Possible	Yes	Responds primarily to pumping at PM-5
R-18	Single	No	NE	NE	NE	NE	No	NE	No	No	No apparent response to pumping
R-19	3	Yes	NE	NE	NE	NE	Possible	NE	No	Possible	Muted response
R-19	4	Yes	NE	NE	NE	NE	Yes	NE	Yes		Responds primarily to PM-2
R-19	5	Yes	NE	NE	NE	NE	Yes	NE	Yes		Responds primarily to PM-2
R-19	6	Yes	NE	NE	NE	NE	Yes	NE	Yes		Responds primarily to PM-2
R-19	7	Yes	NE	NE	NE	NE	Yes	NE	Yes		Responds primarily to PM-2
R-20	1	Yes	NE	NE	NE	NE	Yes	NE	Yes	NE	Highly muted response
R-20	2	Yes	NE	NE	NE	NE	Yes	NE	Yes	NE	Muted response
R-20	3	Yes	NE	NE	NE	NE	Yes	NE	Yes		Responds primarily to PM-2 but also to PM-4
R-21	Single	Yes	NE	NE	NE	No	Yes	No	Possible	NE	Seasonal response but not to a specific well
VE = not eva						110	100	110	. 0001010		

Appendix C. Summary of Transient Responses

Table C-1. Summary of Transient Responses to Supply Well Pumping in LANL Monitoring Wells

LANL MONITORING WEIIS (CONTINUED)												
Well	Screen		Guaje	0-1	0-4	PM-1	PM-2	PM-3	PM-4	PM-5	Comment	
R-22	1	Yes	NE	NE	NE	No	No	No	No	NE	Seasonal response but not to a specific well	
R-22	2	Yes	NE	NE	NE	No	No	No	No	NE	Seasonal response but not to a specific well	
R-22	3	Yes	NE	NE	NE	No	No	No	No	NE	Seasonal response but not to a specific well	
R-22	4	Yes	NE	NE	NE	No	No	No	No	NE	Seasonal response but not to a specific well	
R-22	5	Yes	NE	NE	NE	No	No	No	No	NE	Seasonal response but not to a specific well	
R-23	Single	No	NE	NE	NE	No	No	NE	NE	NE	No apparent response to pumping	
R-24	Single	Yes	Possible	No	Possible	No	NE	Yes	NE	NE	Responds primarily to pumping at PM-3	
R-25	5	No	NE	NE	NE	NE	No	No	No	No	No apparent response to pumping	
R-25	6	No	NE	NE	NE	NE	No	No	No	No	No apparent response to pumping	
R-25	7	No	NE	NE	NE	NE	No	No	No	No	No apparent response to pumping	
R-25	8	No	NE	NE	NE	NE	No	No	No		No apparent response to pumping	
R-26	2	No	NE	NE	NE	NE	No	No	No	No	No apparent response to pumping	
R-27	Single	Yes	NE	NE	NE	NE	NE	NE	NE	NE	Seasonal response but not to a specific well	
R-28	Single	Yes	NE	NE	NE	NE	Possible	No	Yes		Seasonal response but not to a specific well	
R-31	2	No	NE	NE	NE	No	No	No	No	NE	No apparent response to pumping	
R-31	3	No	NE	NE	NE	No	No	No	No	NE	No apparent response to pumping	
R-31	4	No	NE	NE	NE	No		No	No	NE		
							Possible				Limited data for evaluation	
R-31	5	Yes	NE	NE	NE	No	Yes	No	Possible	NE	Appears to respond seasonally like PM-2	
R-32	1	No	NE	NE	NE	NE	No	No	No	NE	No apparent response to pumping	
R-32	2	Yes	NE	NE	NE	No	Yes	No	Yes	NE	Responds primarily to pumping at PM-2 and PM-4	
R-32	3	Yes	NE	NE	NE	No	Yes	No	Yes	NE	Responds primarily to pumping at PM-2 and PM-4	
R-33	1	No	NE	NE	NE	NE	NE	NE	NE	No	No apparent response to PM-5	
R-33	2	Yes	NE	NE	NE	NE	NE	No	Yes	Yes	Responds primarily to pumping at PM-5	
R-34	Single	Yes	NE	NE	NE	No	No	No	No	NE	Seasonal response but not to a specific well	
R-35a	Single	Yes	NE	NE	Yes	NE	NE	Yes	NE	NE	Responds primarily to nearby supply well PM-3	
R-35b	Single	Yes	NE	NE	NE	NE	NE	No	NE	NE	Gradual decline of about 0.6 ft/yr	
R-36	Single	No	NE	NE	NE	NE	NE	NE	NE	NE	Gradual decline of about 0.5 ft/yr	
R-37	2	Yes	NE	NE	ID	NE	ID	ID	Yes	ID	Responds primarily to pumping at PM-4	
R-38	Single	Yes	NE	NE	ID	ID	ID	ID	Possible	ID	Sseasonal response in 2010 larger than in 2009	
R-39	Single	Yes	NE	NE	ID	ID	ID	ID	Possible	ID	Sseasonal response in 2010 larger than in 2009	
R-40	2	Yes	NE	NE	NE	NE	Yes	NE	Yes	NE	Responds to pumping PM-4 and PM-2	
R-41	2	No	NE	NE	No	No	ID	No	No	No	Unusual fluctuations not related to pumping?	
R-42	Single	Yes	NE	NE	No	NE	ID	ID	Yes		Primary response to PM-4 in 2010	
R-43	1	Yes	NE	NE	ID	NE	ID	No	Yes	ID	Primary response to PM-4 in 2010	
R-43	2	Yes	NE	NE	ID	NE	ID	No	Yes	ID	Primary response to PM-4 in 2010	
R-44	1	Yes	NE	NE	ID	NE	ID	No	Yes	ID	Primary response to PM-4 in 2010	
R-44	2	Yes	NE	NE	ID	NE	ID	No	Yes	ID ID	Primary response to PM-4 in 2010	
R-45	1	Yes	NE	NE	ID	NE	ID	No	Yes	ID	Primary response to PM-4 in 2010	
R-45	2	Yes	NE	NE	ID ID	NE	ID	No	Yes	ID	Primary response to PM-4 in 2010	
			NE		ID ID		ID				, ,	
R-46	Single	Yes		NE		NE		ID	Yes	Yes	Primary response to PM-4 and PM-5 in 2010	
R-48	Single	No	No	No	No	No	ID	No	No	No	No apparent response to pumping	
R-49	1	Yes	NE	NE	NE	NE	ID	NE	Possible		Seasonal response but not to a specific well	
R-49	2	Yes	NE	NE	NE	NE	ID	NE	Yes	Yes	Primary response to PM-4 and PM-5 in 2010	
R-50	1	Yes	NE	NE	NE	NE	ID	ID	Yes		Primary response to PM-4 in 2010	
R-50	2	Yes	NE	NE	NE	NE	ID	ID	Yes		Primary response to PM-4 in 2010	
R-51	1	Yes	NE	NE	ID	NE	ID	NE	Yes	ID	Primary response to PM-4 in 2010	
R-51	2	Yes	NE	NE	ID	NE	ID	NE	Yes	ID	Primary response to PM-4 in 2010	
R-52	1	Yes	NE	NE	ID	NE	ID	NE	Yes	ID	Primary response to PM-4 in 2010	
R-52	2	Yes	NE	NE	ID	NE	ID	NE	Yes	ID	Primary response to PM-4 in 2010	
R-53	1	No	NE	NE	ID	NE	ID	NE	No	ID	No apparent response to pumping	
R-53	2	Yes	NE	NE	ID	NE	ID	NE	Yes	ID	Primary response to PM-4 in 2010	
R-54	1	No	NE	NE	ID	NE	No	NE	No	Possible	No apparent response to pumping	
R-54	2	Yes	NE	NE	ID	NE	Yes	NE	Yes		Primary response to PM-4 in 2010	
R-55	1	ID	ID	ID	ID	ID	ID	ID	ID	ID	Insufficient data	
R-55	2	ID	ID	ID	ID	ID	ID	ID	ID		Insufficient data	
R-56	1	ID	ID	ID	ID	ID	ID	ID	ID	ID	Insufficient data	
R-56	2	ID	ID	ID	ID	ID	ID	ID	ID	ID	Insufficient data	
R-50 R-57	1	ID ID	ID	ID	ID	ID	ID	ID	ID	ID	Insufficient data	
R-57 R-57	2	ID ID	ID ID	ID	ID ID	ID ID	ID ID			ID ID		
n-2/		ID ID	ID ID					ID	ID		Insufficient data	
			III)	ID	ID	ID	ID	ID	ID	ID	Insufficient data	
R-60 TW-3	1 Single	Yes	No	NE	No	NE	NE	No	NE	NE	Gradual decline of about 0.8 ft/yr	

Table C-1. Summary of Transient Responses to Supply Well Pumping in LANL Monitoring Wells (Continued)

Appendix D. Summary of Intermediate Groundwater Level Responses to Runoff

D.1. Intermediate Groundwater Responses in Cerros del Rio Basalt (Tb4)

Figure D-1 shows the intermediate groundwater hydrographs for wells completed in the Cerros del Rio basalt. These wells are located in lower Los Alamos Canyon, lower Pueblo Canyon, middle Mortandad Canyon, and lower Pajarito Canyon (see Figure 4-1). Note the water levels in R-12 and R-23i are lower than in the other wells (scale on the right side of the hydrograph). Perched intermediate groundwater levels in the Cerros del Rio basalt in some wells show seasonal variations that are evaluated as probable response to large runoff events in Los Alamos Canyon.

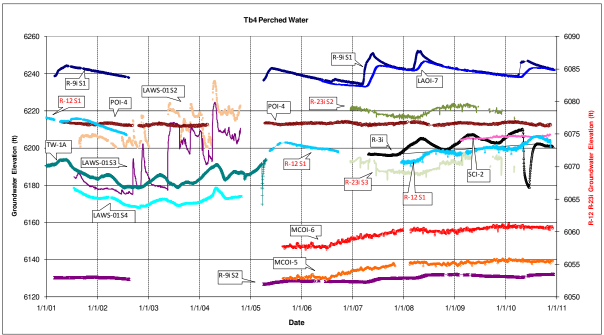


Figure D-1. Intermediate groundwater levels in Cerros del Rio basalt.

Figure D-2 shows the intermediate groundwater level in Cerros del Rio basalt in wells in lower Los Alamos Canyon and lower Pueblo Canyon and the mean daily flow at gaging station E042 in lower Los Alamos Canyon. From 2001 to 2004 screens 2 and 3 in LAWS-01 in lower Los Alamos Canyon (Stone et al. 2004) show responses to small and large runoff events. During this period LAWS-01 screen 4 and nearby well TW-1A in lower Pueblo Canyon show similar responses, generally higher water levels in the winter and lower levels in the summer. From 2006 through 2010, similar seasonal responses are observed in POI-4 and R-3i. The perched water at R-3i declined during drilling of adjacent well R-3 during the summer of 2010 and recovered when R-3 construction was completed.

Large snowmelt runoff events occurred in Los Alamos Canyon in the spring of 2001, 2005, 2007, 2008, and 2010 as observed in lower Los Alamos Canyon at stream gage E042 (Figure D-2). No significant snowmelt runoff occurred in 2002, 2003, 2006, and 2009. Concurrent with the large snowmelt runoff in lower Los Alamos Canyon, intermediate groundwater levels in wells R-9i, R-12, and LAOI-7 show groundwater level rises that appear to be related to the snowmelt runoff events.

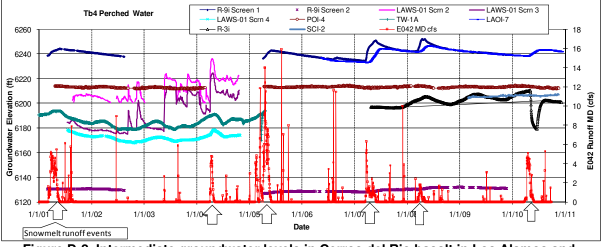


Figure D-2. Intermediate groundwater levels in Cerros del Rio basalt in Los Alamos and Pueblo canyons and mean daily flow at Gaging Station E042.

Figure D-3 shows the runoff at gage E042 from 2007 to 2010 and the water level responses in the Cerros del Rio basalt in wells R-9i screen 1, LAOI-7, and R-12 screen 1. The earliest water level response to snowmelt runoff is typically at R-9i screen 1, followed by LAOI-7 with a slightly reduced total response, and then followed possibly by a much subdued response at R-12 screen 1; again, note that the groundwater elevation at screen 1 in R-12 is about 170 ft lower than R-9i and LAOI-7. A significantly smaller and delayed response is also observed in R-9i screen 2. Additionally, two large storm runoff events in the summer of 2006 caused a rise in the groundwater level at R-9i screen 1 but little if any response at LAOI-7. With no snowmelt runoff in 2009, the groundwater levels at R-9i and LAOI-7 show a continued decline through 2009. However, the groundwater at R-12 screen 1 showed a rising trend in 2009, suggesting that the groundwater at R-12 may not be responding to the large runoff events in lower Los Alamos Canyon, or is possibly responding at a lag period greater than a few months. Additional monitoring is needed to understand the groundwater level fluctuations at R-12. The intermediate perched groundwater at all three wells again appear to have responded to snowmelt runoff in the spring of 2010.

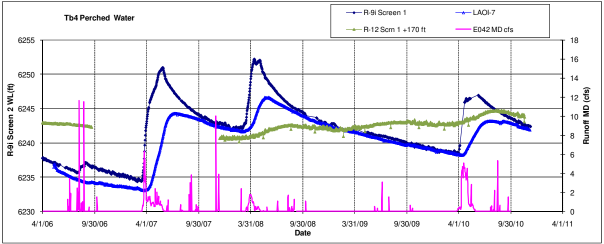


Figure D-3. Intermediate groundwater responses to snowmelt runoff in 2007, 2008, 2009, and 2010 in Cerros del Rio basalt and mean daily flow at Gaging Station E042.

Figure D-4 shows the hydrographs for intermediate perched groundwater in R-12 in lower Sandia Canyon and R-23i in lower Pajarito Canyon and the runoff at stream gages E042 in Los Alamos Canyon and E250 in lower Pajarito Canyon. As indicated above, the groundwater level fluctuations at R-12 may not be the result of snowmelt runoff infiltration below Los Alamos Canyon. The groundwater level rise in R-23i in 2008 follows a large snowmelt runoff period in the spring of 2008 and may similarly be associated with snowmelt runoff in Pajarito Canyon. Following no runoff in lower Pajarito Canyon in 2009, the water levels in R-23i showed a declining trend. The groundwater at R-23i screen 2 in 2010 do not show an obvious response to snowmelt runoff in the spring of 2010. The water levels measured at R-23i screen 3 in 2010 appear to have been compromised by possible leakage from screen 2. Additional runoff monitoring in lower Pajarito Canyon and groundwater level data from R-23i are necessary to determine if groundwater at R-23i responds to runoff events.

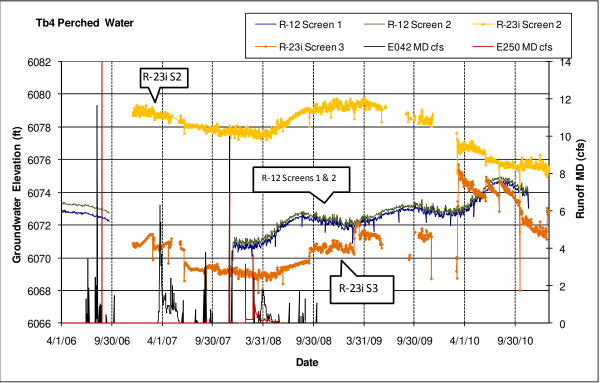


Figure D-4. Intermediate groundwater levels at R-12 and R-23i and mean daily flow at Gaging Stations E042 and E250.

Perched intermediate groundwater in the Cerros del Rio basalt beneath Mortandad Canyon in wells MCOI-5 and MCOI-6 (Figure D-1) shows a rising trend from mid 2006 to early 2008 when the water levels in both wells rose about 10 ft. A small rising trend continued at these wells in 2009 but the water levels were approximately stable in 2010. The trends in the groundwater levels in these wells do not appear to be related to specific runoff events; additional monitoring is needed to determine if the intermediate groundwater in these wells is influenced by runoff.

D.2. Intermediate Groundwater in Guaje Pumice Bed (Qbog)

Figure D-5 shows the hydrographs of perched intermediate groundwater in wells screened in the Guaje pumice bed and the mean daily runoff recorded in lower Los Alamos Canyon at stream gage E042. These wells are located in middle Los Alamos Canyon where the intermediate groundwater in the Guaje pumice bed is 100 to 300 ft below the canyon floor and is stratigraphically higher than the intermediate groundwater in the Puye Formation and Cerros del Rio basalts. The Guaje pumice bed is about 100 ft above the Cerros del Rio basalt in this area. There is no apparent correlation between trends in the groundwater levels in the Guaje pumice bed and runoff in Los Alamos Canyon.

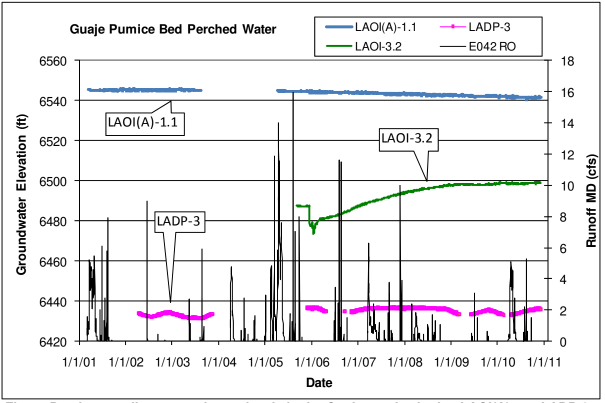


Figure D-5. Intermediate groundwater levels in the Guaje pumice bed at LAOI(A)-1.1, LADP-3, and LAOI-3.2 and mean daily flow at Gaging Station E042.

D.3. Intermediate Groundwater in the Puye Formation (Tp)

Screens in monitoring wells LAOI-3.2a, SCI-1, MCOI-4, R-5 screen 2, R-6i, R0-47i, and TA-53i monitor perched intermediate groundwater in the Puye Formation (see Section 4). There is no apparent relationship between runoff and groundwater levels in these wells.

D.4. Intermediate Groundwater at TA-16

Intermediate groundwater is monitored in the TA-16 area at wells CdV-16(i)-1, R-25 screens 1, 2, and 4, R-25b, CdV-16-2(i)r, R-26 screen 1, R-26 PZ-2, and 16-26644. Figures D-6 and D-7 show the groundwater levels from these wells and the mean daily runoff at gage E252 in upper Water Canyon. Snowmelt runoff occurred at gage E252 in 2005, 2007, and 2008, and presumably in 2010 (data not yet available), but no significant runoff occurred in 2006 and 2009. The groundwater at CdV-16-1(i) and R-25 screens 1 and 2 show an apparent response to snowmelt runoff in 2007, 2008, and 2010 ranging from a few tenths of a foot in 2007 at R-25 screen 1 up to about 5 ft at CdV-16-1(i) in 2010. The screen at R-25b is at a similar elevation as R-25 screen 1, and showed a similar response to snowmelt runoff in 2010, although a sampling event at the beginning of runoff obscured some of the response at R-25b. In 2010 the groundwater at R-25 screen 2 rose about 1.5 ft in response to snowmelt runoff, while at screen 1, the rise was about 0.8 ft (Figure D-6).

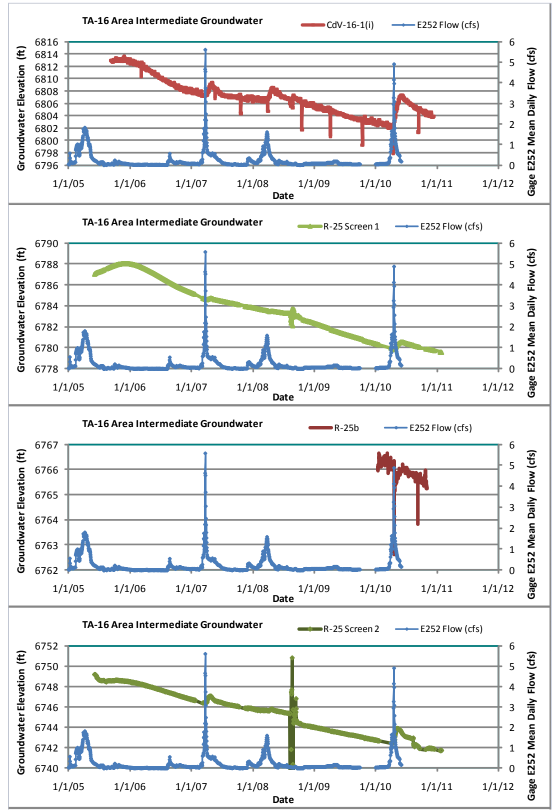


Figure D-6. Intermediate groundwater levels in TA-16 wells and mean daily flow at Gaging Station E252.

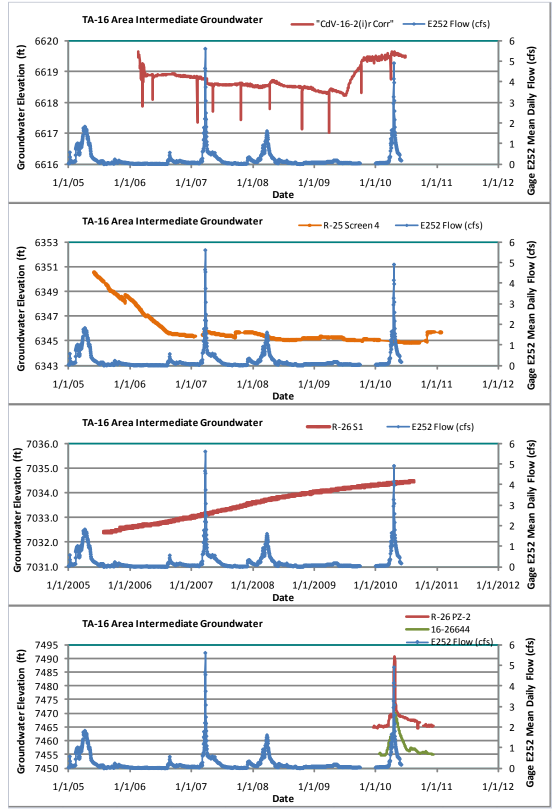


Figure D-7. Intermediate groundwater levels in TA-16 wells and mean daily flow at Gaging Station E252.

R-25 screen 4 may have shown a slight response to runoff in 2007 (Figure D-7), but there was no apparent response in 2008 and 2010, although there was an abrupt rise at screen 4 in November 2010, which may have been a delayed response to drilling nearby well CDV-16-4ip. Note that R-25 screens 1 and 2 and CdV-16-1(i) showed water level responses to drilling and installing monitoring wells R-25b and R-25c in August and September 2008 and R-25 screen 2 showed an abrupt water level decline in 2010 during drilling of CDV-16-4ip.

There was no apparent response to snowmelt runoff at CdV-16-2(i)r in 2007 and 2010 (Figure D-7), but there may have been a response in 2008. After dry well CdV-16i-2(i) was plugged and abandoned in 2009, the groundwater level at CdV-16-2(i)r showed a recovery of greater than 1 ft (see Section 3).

The perched intermediate groundwater at R-26 screen 1 in Cerro Toledo interval sediments has shown a continuing rise from 2005 to 2010, but no apparent response to snowmelt runoff. The monitoring of groundwater levels at nearby piezometer R-26 PZ-2 began in late 2009. This piezometer is screened in Unit 3 of the Bandelier Tuff and showed a total groundwater level rise of about 25 ft during snowmelt runoff in 2010 (Figure D-7). Similarly, the groundwater at monitoring well 16-26644 (also screened in Unit 3 of the Bandelier Tuff) rose about 15 ft during the spring of 2010, apparently in response to snowmelt runoff.

D.5. Summary of Runoff Impacts to Intermediate Perched Groundwater

Large snowmelt and storm runoff events in Los Alamos Canyon that extend eastward as far as the LANL boundary appear to infiltrate into subsurface units and impact groundwater levels in wells completed in the Cerros del Rio basalt. Intermediate perched groundwater in other geologic units beneath the middle part of Los Alamos Canyon and the surrounding Pajarito Plateau does not appear to be impacted by runoff events.

Similarly, intermediate perched groundwater in some wells at TA-16 appears to respond to large snowmelt runoff events. With no significant runoff events in 2009, the intermediate groundwater levels in most of the TA-16 area showed a continued decline. Reid et al. (2008) observed that the rapid infiltration to intermediate zones occurred at both the eastern and western side of the plateau in two contrasting hydrogeologic settings: runoff over fractured basalt in lower Los Alamos Canyon and possibly in lower Pajarito Canyon, and runoff crossing the Pajarito fault and associated fractured bedrock in the western part of the Pajarito Plateau. Reid et al. (2008) concluded that the key feature associated with the large runoff events and response in intermediate groundwater zones was persistent runoff and brittle bedrock near the surface that provided a conduit for infiltration.

	Tal	ole E-1. G	roundwate				quifer W	ells	
					er Tempera				
Well	Screen	T (C)	Hyro Unit		Well	Screen	T (C)	Hyro Unit	Geo Unit
CDV-R-15-3	4	16.3	RT	Tpf	R-29	Single	17.3	RT	Tpf
CDV-R-15-3	5	16.7	RD	Tpf	R-3	Single	23.2	RT	Tsf
CDV-R-15-3	6	19.0	RD	Tpf	R-30	Single	19.1	RT	Tpf
CDV-R-37-2	2	20.1	RT	Tt	R-31	2	19.3	RT	Tb4
CDV-R-37-2	3	20.7	RD	Tt	R-31	3	20.4	RD	Tb4
CDV-R-37-2	4	21.8	RD	Tt	R-31	4	22.2	RD	Tpt
G-2A	Single	27.2	RT	Tsf	R-31	5	23.8	RD	Tpt
G-3	Single	24.8	RT	Tsf	R-32	1	19.7	RT	Tpt
G-3A	Single	26.6	RT	Tsf	R-33	1	21.2	RT	Трр
O-1	Single	23.0	RT	Tsf	R-35a	Single	25.0	RD	Tsfu
PM-1	Single	26.5	RT	Tsf	R-35b	Single	23.5	RT	Tpf
PM-2	Single	20.8	RT	Тр	R-36	Single	22.9	RT	Tsfu
PM-3	Single	24.9	RT	Tsf	R-37	2	20.6	RT	Tpf
PM-4	Single	24.6	RT	Тр	R-38	Single	20.0	RT	Tpf
PM-5	Single	23.2	RT	Тр	R-39	Single	21.5	RT	Tpf
R-10	1	20.9	RD	Tsf	R-4	Single	24.5	RT	Тр
R-10a	Single	20.4	RT	Tsf	R-40	2	20.1	RT	Tpf
R-11	Single	21.3	RT	Тр	R-41	2	22.5	RT	Tpt
R-13	Single	19.8	RT	Тр	R-42	1	19.6	RT	Tsfuv
R-14	Single	22.7	RT	Тр	R-43	1	20.3	RT	Tsfu
R-16	2	20.6	RD	Tsf	R-44	1	19.2	RT	Tpf
R-16r	Single	19.8	RT	Tpt	R-45	1	19.6	RT	Tpf
R-17	1	21.4	RT	Tpf	R-46	1	23.0	RT	Tpf
R-18	Single	14.8	RT	Tpf	R-48	Single	19.9	RT	Tt
R-19	3	20.4	RT	Tpf	R-49	1	21.2	RT	Tb4
R-19	4	21.5	RD	Tpf	R-5	3	22.8	RT	Tsf
R-19	5	21.5	RD	Tpf	R-5	4	25.1	RD	Tsfb
R-19	6	25.7	RD	Tpf	R-50	1	20.0	RT	Tpf
R-19	7	26.4	RD	Tpf	R-51	1	19.8	RT	Tpf
R-2	Single	23.6	RT	Tpf	R-52	1	20.9	RT	Tpf
R-20	1	20.7	RT	Tb4	R-53	1	20.5	RT	Tpf
R-21	Single	20.4	RT	Тр	R-54	1	20.3	RT	Tpf
R-23	Single	21.6	RT	Tpt	R-57	1	22.3	RT	Tb4
R-24	Single	28.4	RT	Tsf	R-6	Single	21.9	RT	Tf
R-25	5	12.4	RT	Tpf	R-7	3	16.1	RT	Тр
R-25	6	13.7	RD	Tpf	R-8	1	20.5	RT	Тр
R-25	7	16.7	RD	Tpf	R-8	2	22.9	RD	Тр
R-25	8	20.2	RD	Tpf	R-9	Single	22.2	RT	Tsfb
R-26	2	26.7	RT	Тр	DT-10	Single	18.4	RT	Tb4
R-27	Single	17.7	RT	Tpf	DT-5A	Single	19.5	RT	Tb4
R-28	Single	24.2	RT	Tpf	DT-9	Single	20.7	RT	Tb4

Appendix E. Summary of Regional and Intermediate Groundwater Temperature

Multiple completion wells equipped with Westbay[®] sampling systems employ transducers with temperature sensors at each screen, which appropriately measure the in-situ water temperature at each screen; these data are shown on Tables E-1 and E-2 for each screen. Multiple completion wells equipped with Baski sampling systems employ transducers that are installed above the packer. The water level for the lower screen zones is appropriately measured via a small diameter tube that extends below the packer. However, the temperature sensors in transducers that measure the lower screen water levels in the Baski-equipped wells record the water temperature of the upper screen zone and not that of the lower screen zone. Thus the temperature of the water in the lower screens is

not appropriately measured and temperature data recorded by the transducers for the lower screen zones in Baski-equipped wells are not shown in Tables E-1 and E-2.

Intermediate Groundwater Temperature				
Well	Screen	T (C)	Hyro Unit	Geo Unit
16-26644	Single	11.9		Qbt3
CdV-16-1(i)	Single	10.8	I	Qbo
CdV-16-2(i)r	Single	11.1	I	Tpf
CDV-37-1(i)	Single	12.7	I	Tpf
LADP-3	Single	9.9	I	Qbog
LAOI(A)-1.1	Single	9.6	l	Qbog
LAOI-3.2	Single	11.7	I	Qbog
LAOI-3.2a	Single	12.1	l	Tpf
LAOI-7	Single	13.8	l	Tb4
MCOI-4	Single	14.5	I	Tpf
MCOI-5	Single	16.0	I	Tb4
MCOI-6	Single	14.9	I	Tb4
PCI-2	Single	14.5	l	Tpf
POI-4	Single	11.6	I	Tb4
R-12	1	18.8	I	Tb4
R-19	2	18.0	I	Тр
R-23i	1	15.8	I	Tb4
R-25	1	11.2	I	Qbo
R-25b	Single	10.7	I	Qbo
R-26	1	15.5	I	Qct
R-26 PZ-2	PZ-2	10.7	I	Qbt3
R-27i	Single	14.7	I	Tpf
R-37	1	19.9	I	Tpf
R-3i	Single	13.7	I	Tb4
R-40	1	19.0	I	Tb4
R-47i	Single	12.5	I	Tpf
R-5	2	17.7	I	Тр
R-6i	Single	16.5		Tpf
R-9i	1	9.3	I	Tb4
SCI-1	Single	10.9		Tpf
SCI-2	Single	16.0		Tb4
TA-53i	Single	14.5	I	Tpf
TW-2Ar	Single	11.5	I	Tpf

Table E-2. Groundwater Temperature in Intermediate Groundwater Wells

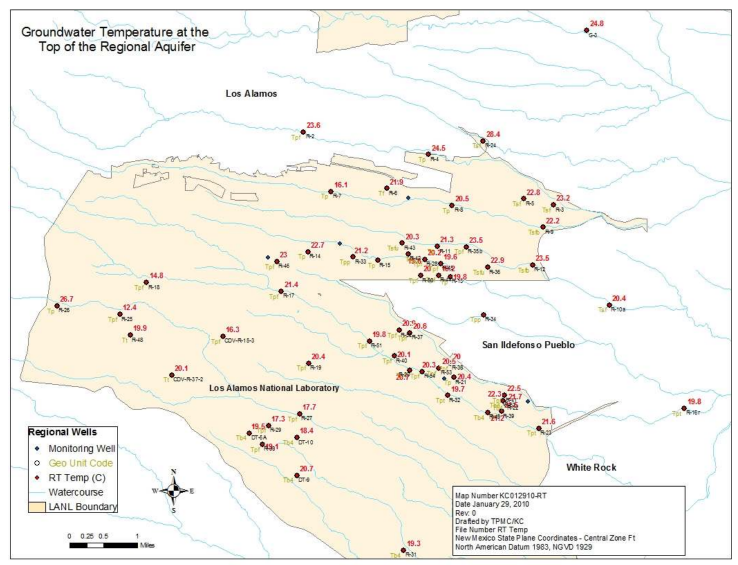


Figure E-1. Temperature of groundwater at the top of the regional aquifer.

LA-14437-PR

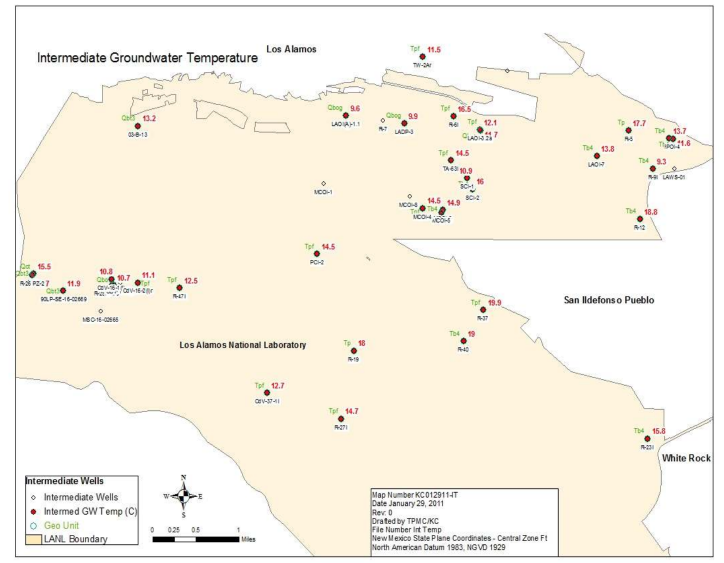


Figure E-2. Temperature of intermediate groundwater.

282

This report has been reproduced directly from the best available copy. It is available electronically on the Web (http://www.doe.gov/bridge).

Copies are available for sale to U.S. Department of Energy employees and contractors from: Office of Scientific and Technical Information P.O. Box 62 Oak Ridge, TN 37831 (865) 576-8401

Copies are available for sale to the public from: National Technical Information Service U.S. Department of Commerce 5285 Port Royal Road Springfield, VA 22161 (800) 553-6847

