

Level Status Codes

CODE	MEANING
A	Water level affected by atmospheric pressure
D	Site was dry
O	Obstruction was encountered in the well (no level recorded)
P	Site was being pumped
R	Site was pumped recently
S	Nearby site that taps the same aquifer was being pumped
T	Nearby site that taps the same aquifer was pumped recently
V	Foreign substance present on the water surface
X	Water level affected by stage in nearby surface-water site
Z	Other conditions exist that would affect the level (remarks)

To calculate true water level elevation (see info in Appendix A1):

Elevation of well + Height of measuring point - Depth to water

Data Quality Codes

CODE	MEANING
1	Good, clean line that is repeatable, or Eprobe measurement
2	Fair, spotty tape, repeatable measurement (w/in 1 ft)
3	Poor, not good line, ie. last dry spot, not repeatable

Measurement Method Codes

CODE	MEANING
A	Airline measurement
B	Analog or graphic recorder
C	Calibrated airline measurement
E	Estimated
F	Transducer
G	Pressure-gage measurement
H	Calibrated pressure-gage measurement
L	Interpreted from geophysical logs
O	Sonic water level meter
R	Reported, method not known
S	Steel-tape measurement
T	Electric-tape measurement
V	Calibrated electric-tape measurement
Z	Other

Data Source Codes

CODE	MEANING
A	Reported by another agency
D	From driller's log or well report
G	Private geologist, consultant or univ associate
L	Depth interpreted fr geophys logs by source agency
M	Memory of owner, operator, driller
O	Reported by owner of well
R	Reported by person other than driller owner agency
S	Measured by Bureau
Z	Other (explain in notes)

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
<p>Depth to water is measured from the "measuring point" (MP: usually top of casing). See Well Inventory table for measuring point correction to calculate DTW below land surface. See Appendix A1 for well locations.</p>							
SM-0001	11/17/2005	59.68	R		S	GCR	S
SM-0001	12/9/2005	60.74	R		S	GCR/ST	S
SM-0001	2/21/2006	60.14	R		S	GCR/ST	S
SM-0001	4/6/2006	61.02	R		S	ST/JW	S
SM-0001	6/15/2006	60.67	R		S	ST/JW	S
SM-0001	8/8/2006	56.60	R		S	GCR/ST	S
SM-0001	10/19/2006	42.95		1	S	ST	S
SM-0001	12/12/2006	41.32		1	S	ST	S
SM-0001	2/14/2007	40.85		1	S	ST	S
SM-0001	4/18/2007	36.87		1	S	ST/JW	S
SM-0001	6/12/2007	34.91		1	S	ST	S
SM-0001	8/23/2007	33.57		1	S	ST/BF	S
SM-0001	10/16/2007	33.41		1	S	TK/GR	S
SM-0001	12/14/2007	33.78		1	S	TK/BF	S
SM-0001	2/15/2008	33.94		1	S	TK/BF	S
SM-0001	3/13/2008	34.74		1	S	TK	S
SM-0001	4/14/2008	35.87		1	S	TK/BF	S
SM-0001	5/22/2008	37.00		1	S	tk	S
SM-0001	6/17/2008	38.20		1	S	tk	S
SM-0001	7/16/2008	40.71		1	S	TK	S
SM-0001	8/12/2008	34.97		1	S	tk	S
SM-0001	9/16/2008	32.34		1	S	tk	S
SM-0001	10/16/2008	31.60		1	S	tk	S
SM-0001	12/19/2008	31.89		1	S	tk	S
SM-0001	2/13/2009	31.51		1	S	tk	S
SM-0001	4/16/2009	32.00		1	S	TK	S
SM-0002	11/11/2005	164.00			S	GCR	S
SM-0002	12/9/2005	163.97			S	GCR/ST	S
SM-0002	2/21/2006	160.82			S	GCRST	S
SM-0002	4/5/2006	162.12			S	ST/JW	S
SM-0002	6/15/2006	166.20			S	ST/JW	S
SM-0002	8/8/2006	165.72			S	ST/GR	S
SM-0002	10/19/2006	156.41		1	S	ST	S
SM-0002	12/12/2006	150.68		2	S	ST	S
SM-0002	2/14/2007	149.35		1	S	ST	S
SM-0002	4/18/2007	149.75		1	S	ST/JW	S
SM-0002	6/12/2007	147.72		1	S	ST	S
SM-0002	8/23/2007	147.60		1	S	ST/BF	S
SM-0002	10/16/2007	146.61		1	S	TK/GR	S
SM-0002	12/14/2007	147.14		1	S	TK/BF	S
SM-0002	2/14/2008	148.80		1	S	TK/BF	S
SM-0002	3/13/2008	164.55		1	S	TK	S
SM-0002	4/14/2008	150.26		1	S	TK/BF	S
SM-0002	5/21/2008	156.60	Z	1	S	tk	S
SM-0002	5/22/2008	150.79		1	S	tk	S
SM-0002	6/17/2008	154.36		2	S	tk	S
SM-0002	7/16/2008	151.85		1	S	TK	S
SM-0002	8/15/2008	151.32		1	S	tk	S
SM-0002	9/16/2008	148.55		1	S	tk	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0002	10/16/2008	145.80		1	S	tk	S
SM-0002	12/18/2008	144.08		1	S	tk	S
SM-0002	2/13/2009	144.95		1	S	tk	S
SM-0002	4/16/2009	146.60		2	S	TK	S
SM-0002	6/19/2009	147.77		1	S	tk	S
SM-0003	3/5/2003	64.30			R	Otero SWCD	R
SM-0003	7/8/2003	65.10			R	Otero SWCD	R
SM-0003	9/30/2003	66.10			R	Otero SWCD	R
SM-0003	3/22/2004	66.00			R	Otero SWCD	R
SM-0003	6/29/2004	67.20			R	Otero SWCD	R
SM-0003	11/1/2004	68.40			R	Otero SWCD	R
SM-0003	3/21/2005	64.60			R	Otero SWCD	R
SM-0003	6/20/2005	46.20			R	Otero SWCD	R
SM-0003	11/8/2005	52.60			R	Otero SWCD	R
SM-0003	4/6/2006	47.90	R		S	ST/JW	S
SM-0003	6/15/2006	55.75			S	ST/JW	S
SM-0003	8/8/2006	56.65			S	ST/GR	S
SM-0003	10/19/2006	51.77		1	S	ST	S
SM-0003	12/12/2006	54.88		1	S	ST	S
SM-0003	2/14/2007	56.11		1	S	ST	S
SM-0003	4/18/2007	55.09		1	S	ST/JW	S
SM-0003	6/12/2007	56.10		1	S	ST	S
SM-0003	8/23/2007	56.71		1	S	ST/BF	S
SM-0003	10/16/2007	57.49		1	S	TK/GR	S
SM-0003	12/14/2007	50.40		1	S	TK/BF	S
SM-0003	2/14/2008	53.70		1	S	TK/BF	S
SM-0003	3/13/2008	54.03		1	S	TK	S
SM-0003	4/14/2008	54.41		1	S	TK/BF	S
SM-0003	6/17/2008	57.79		1	S	tk	S
SM-0003	7/16/2008	58.12		1	S	TK	S
SM-0003	9/16/2008	55.38		1	S	tk	S
SM-0003	10/16/2008	56.60		1	S	tk	S
SM-0003	12/18/2008	58.60		1	S	tk	S
SM-0003	2/13/2009	59.16		1	S	tk	S
SM-0003	6/19/2009	60.35		1	S	tk	S
SM-0004	4/6/2006	55.88			S	ST/JW	S
SM-0004	6/15/2006	59.06			S	ST/JW	S
SM-0004	8/8/2006	58.67			S	ST/GR	S
SM-0004	10/19/2006	38.94		1	S	ST	S
SM-0004	12/12/2006	47.07		1	S	ST	S
SM-0004	2/14/2007	50.49		1	S	ST	S
SM-0004	4/18/2007	45.10		1	S	ST/JW	S
SM-0005	11/17/2005	277.35			S	GCR	S
SM-0005	12/8/2005	283.12	P		S	GCR/ST	S
SM-0005	2/9/2006	279.53	P		S	GCR/PW	S
SM-0005	4/5/2006	284.35			S	ST/JW	S
SM-0005	6/14/2006	298.26			S	ST/JW	S
SM-0005	12/13/2006	231.00		2	O	ST/JW	S
SM-0005	2/12/2007	236.20		2	O	ST	S
SM-0005	4/16/2007	238.80		2	O	ST	S
SM-0005	6/11/2007	248.10		2	O	ST	S
SM-0005	8/15/2007	232.30		2	O	ST	S

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SM-0005	10/18/2007	224.60		2	O	TK/GR	S
SM-0005	12/10/2007	236.80		2	O	TK/BF	S
SM-0005	2/11/2008	264.60		2	O	TK/BF	S
SM-0005	3/10/2008	259.20		2	O	TK	S
SM-0005	4/14/2008	260.20		1	O	TK/BF	S
SM-0005	6/17/2008	265.90		1	O	tk	S
SM-0005	7/15/2008	266.00		1	O	TK	S
SM-0005	8/12/2008	227.90		1	O	tk	S
SM-0005	9/17/2008	225.90		1	O	tk	S
SM-0005	10/13/2008	228.00		1	O	tk	S
SM-0005	12/15/2008	234.80		1	O	tk	S
SM-0005	2/11/2009	247.70		1	O	tk	S
SM-0005	4/13/2009	257.50		2	O	TK	S
SM-0005	6/16/2009	262.40	P	1	O	tk	S
SM-0006	11/17/2005	295.45			S	GCR	S
SM-0006	12/7/2005	302.35	P		S	GCR/ST	S
SM-0006	2/9/2006	305.70			S	GCR/PW	S
SM-0006	4/5/2006	301.56			S	ST/JW	S
SM-0006	6/14/2006	317.26	P		S	ST/JW	S
SM-0006	8/8/2006	303.17			S	ST/GR	S
SM-0006	12/13/2006	244.60		2	O	ST/JW	S
SM-0006	2/12/2007	264.00		2	O	ST	S
SM-0006	4/16/2007	265.30		2	O	ST	S
SM-0007	3/5/2003	76.74			R	Otero SWCD	A
SM-0007	7/8/2003	77.74			R	Otero SWCD	A
SM-0007	9/30/2003	78.34			R	Otero SWCD	A
SM-0007	3/22/2004	81.64			R	Otero SWCD	A
SM-0007	6/29/2004	80.44			R	Otero SWCD	A
SM-0007	11/1/2004	9.04			R	Otero SWCD	A
SM-0007	3/21/2005	9.04			R	Otero SWCD	A
SM-0007	6/20/2005	13.04			R	Otero SWCD	A
SM-0007	11/8/2005	10.54			R	Otero SWCD	A
SM-0007	4/6/2006	21.88			S	ST/JW	S
SM-0007	6/13/2006	23.97			S	ST/JW	S
SM-0007	11/7/2006	8.28		1	S	ST/LL	S
SM-0007	4/18/2007	67.05	R	1	S	ST/JW	S
SM-0007	5/7/2007	75.76		1	S	ST/BFK	S
SM-0007	6/12/2007	124.04	R	1	S	ST	S
SM-0007	8/23/2007	108.42		1	S	ST/BF	S
SM-0007	10/16/2007	109.73		1	S	TK/GR	S
SM-0007	12/14/2007	138.94		1	S	TK/BF	S
SM-0007	2/14/2008	138.61		1	S	TK/BF	S
SM-0007	3/13/2008	139.85		1	S	TK	S
SM-0007	4/14/2008	137.09		1	S	TK/BF	S
SM-0007	6/17/2008	147.41		1	S	tk	S
SM-0007	8/15/2008	8.10		1	S	tk	S
SM-0007	9/16/2008	13.05	R	1	S	tk	S
SM-0007	10/16/2008	34.46	P	1	S	tk	S
SM-0007	12/18/2008	129.70		1	S	tk	S
SM-0007	2/13/2009	135.41		1	S	tk	S
SM-0007	4/16/2009	147.69		1	S	TK	S
SM-0007	6/19/2009	146.82		1	S	tk	S

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SM-0008	2/21/2006	228.71			S	GCR/ST	S
SM-0008	4/4/2006	228.10			S	ST/JW	S
SM-0008	6/13/2006	230.95			S	ST/JW	S
SM-0008	8/10/2006	228.30			S	ST/GR	S
SM-0008	10/12/2006	213.80		2	S	ST	S
SM-0008	12/13/2006	199.28		1	S	ST/JW	S
SM-0008	2/13/2007	189.85		1	S	ST	S
SM-0008	4/17/2007	183.60		1	S	ST	S
SM-0008	6/13/2007	179.74		1	S	ST	S
SM-0008	8/22/2007	177.69		1	S	ST/BTN	S
SM-0008	10/17/2007	172.94		1	S	TK/GR	S
SM-0008	12/11/2007	171.63		1	S	TK/BF	S
SM-0008	2/12/2008	170.73		1	S	TK/BF	S
SM-0008	3/11/2008	170.63		1	S	TK	S
SM-0008	4/13/2008	170.85		1	S	TK/BF	S
SM-0008	5/21/2008	171.09		1	S	tk	S
SM-0008	6/16/2008	171.62		2	S	tk	S
SM-0008	7/16/2008	171.46		1	S	TK	S
SM-0008	8/14/2008	168.95	Z	2	S	tk	S
SM-0008	9/17/2008	164.72		1	S	tk	S
SM-0008	10/13/2008	162.81		1	S	tk	S
SM-0008	12/16/2008	159.23		1	S	tk	S
SM-0008	2/11/2009	158.18		1	S	tk	S
SM-0008	4/13/2009	158.32		1	S	TK	S
SM-0008	6/16/2009	159.45		1	S	tk	S
SM-0009	11/11/2005	249.00			S	GCR	S
SM-0010	11/11/2005	269.35			S	GCR	S
SM-0010	12/8/2005	270.93			S	GCR/ST	S
SM-0010	2/9/2006	274.19			S	GCR/PW	S
SM-0010	4/4/2006	277.08			S	ST/JW	S
SM-0010	6/12/2006	280.06			S	ST/JW	S
SM-0010	8/8/2006	279.50	Z		S	ST/GR	S
SM-0010	10/19/2006	245.75		1	S	ST	S
SM-0010	12/7/2006	249.94		1	S	ST	S
SM-0010	2/14/2007	259.60		1	T	ST	S
SM-0010	4/18/2007	255.94		1	T	ST/JW	S
SM-0011	11/11/2005	175.30	Z		S	GCR	S
SM-0011	12/8/2005	266.68			T	GCR/ST	S
SM-0012	11/11/2005	266.68			S	GCR	S
SM-0012	12/8/2005	262.22			S	GCR/ST	S
SM-0012	2/9/2006	265.32			S	GCR/PW	S
SM-0012	4/5/2006	265.59			S	ST/JW	S
SM-0012	6/14/2006	266.78			S	ST/JW	S
SM-0012	8/9/2006	268.16		2	S	ST/GR	S
SM-0012	10/12/2006	249.50		2	S	ST	S
SM-0012	12/8/2006	234.50		2	O	ST	S
SM-0012	2/28/2007	224.60		2	O	ST	S
SM-0012	4/16/2007	222.90		2	O	ST	S
SM-0012	6/11/2007	222.60		2	O	ST	S
SM-0012	8/21/2007	220.80		2	O	ST/BTN	S
SM-0012	10/15/2007	218.40		2	O	TK/GR	S
SM-0012	12/10/2007	218.40		2	O	TK/BF	S

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SM-0012	2/12/2008	219.80		2	O	TK/BF	S
SM-0012	3/11/2008	220.80		2	O	TK	S
SM-0012	4/16/2008	222.00		1	O	TK/BF	S
SM-0012	5/21/2008	223.60		1	O	tk	S
SM-0012	6/18/2008	224.90		1	O	tk	S
SM-0012	7/15/2008	226.40		1	O	TK	S
SM-0012	8/12/2008	223.80		1	O	tk	S
SM-0012	9/17/2008	219.00		1	O	tk	S
SM-0012	10/13/2008	215.70		1	O	tk	S
SM-0012	12/16/2008	211.80		1	O	tk	S
SM-0012	2/11/2009	212.60		1	O	tk	S
SM-0012	4/14/2009	214.20		1	O	TK	S
SM-0012	6/18/2009	217.00		1	O	tk	S
SM-0013	2/8/2006	230.58			S	GCR/PW	S
SM-0013	4/11/2006	233.40			S	ST	S
SM-0013	6/14/2006	233.16			S	ST/JW	S
SM-0014	2/9/2006	298.19	Z		S	GCR/PW	S
SM-0014	4/5/2006	331.00			S	ST/JW	S
SM-0014	6/14/2006	330.50			S	ST/JW	S
SM-0014	8/9/2006	333.95		1	S	ST/GR	S
SM-0014	10/17/2006	305.55		1	S	ST/JW	S
SM-0014	12/8/2006	290.35		1	S	ST	S
SM-0014	2/28/2007	280.21		1	S	ST	S
SM-0014	4/16/2007	278.72		1	S	ST	S
SM-0014	6/11/2007	278.70		1	S	ST	S
SM-0014	8/21/2007	227.62		1	S	ST/BTN	S
SM-0014	10/15/2007	275.45		2	S	TK/GR	S
SM-0014	12/12/2007	274.85		1	S	TK/BF	S
SM-0014	2/12/2008	275.26		2	S	TK/BF	S
SM-0014	3/11/2008	275.99		1	S	TK	S
SM-0014	4/16/2008	276.71		1	S	TK/BF	S
SM-0014	6/18/2008	279.07		1	S	tk	S
SM-0014	7/18/2008	280.28		1	S	TK	S
SM-0014	8/12/2008	279.33		1	S	tk	S
SM-0014	9/17/2008	274.52		1	S	tk	S
SM-0014	10/13/2008	269.38		1	S	tk	S
SM-0014	12/16/2008	264.32		1	S	tk	S
SM-0014	2/11/2009	264.69		1	S	tk	S
SM-0014	4/14/2009	266.12		1	S	TK	S
SM-0014	6/17/2009	268.59		1	S	tk	S
SM-0015	2/9/2006	309.90			T	GCR/PW	S
SM-0015	4/5/2006	310.75			T	ST/JW	S
SM-0015	6/20/2006	311.95			T	ST/GR	S
SM-0015	7/26/2006	309.72		1	T	ST/GR	S
SM-0015	11/14/2006	289.41		1	T	ST/GR	S
SM-0015	5/10/2007	274.22		1	T	GR	S
SM-0015	9/27/2007	271.52		1	T	GR/TK	S
SM-0015	2/6/2008	270.74		1	T	GR/TK	S
SM-0015	6/4/2008	273.66		1	T	GR/TK	S
SM-0015	10/13/2008	264.59		1	T	GR/RG	S
SM-0015	2/4/2009	260.15		1	T	GR/TK	S
SM-0016	11/9/2005	214.07			S	GCR	S

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SM-0016	12/8/2005	213.96			S	GCR/ST	S
SM-0016	2/9/2006	213.71			S	GCR/PW	S
SM-0016	4/11/2006	213.53			S	ST	S
SM-0016	6/13/2006	213.14			S	ST/JW	S
SM-0016	8/10/2006	213.43			S	ST/GR	S
SM-0016	10/18/2006	210.29		1	S	ST/JW	S
SM-0016	12/13/2006	197.35		1	S	ST/JW	S
SM-0016	2/13/2007	175.82		1	S	ST	S
SM-0016	4/17/2007	158.36		1	S	ST	S
SM-0016	6/13/2007	144.99		1	S	ST	S
SM-0016	8/22/2007	126.41		1	S	ST/BTN	S
SM-0016	10/17/2007	110.65		1	S	TK/GR	S
SM-0016	12/11/2007	101.69		1	S	TK/BF	S
SM-0016	2/12/2008	97.18		1	S	TK/BF	S
SM-0016	3/11/2008	96.82		1	S	TK	S
SM-0016	4/13/2008	96.95	P	1	S	TK/BF	S
SM-0016	5/21/2008	96.91		1	S	tk	S
SM-0016	6/16/2008	97.03		1	S	tk	S
SM-0016	7/16/2008	97.30		1	S	TK	S
SM-0016	8/14/2008	95.27		1	S	tk	S
SM-0016	9/17/2008	85.40		1	S	tk	S
SM-0016	10/14/2008	72.76		1	S	tk	S
SM-0016	12/17/2008	56.50		1	S	tk	S
SM-0016	2/12/2009	53.42		1	S	tk	S
SM-0016	4/15/2009	52.35		1	S	TK	S
SM-0016	6/18/2009	54.35		1	S	tk	S
SM-0017	2/10/2006	132.08			S	GCR/PW	S
SM-0017	4/6/2006	132.66			S	ST/JW	S
SM-0017	6/12/2006	117.46			S	ST/JW	S
SM-0017	8/8/2006	116.97			S	ST/GR	S
SM-0017	10/16/2006	96.47		2	S	ST/JW	S
SM-0017	12/13/2006	104.50		1	S	ST/JW	S
SM-0017	2/12/2007	114.55		1	S	ST	S
SM-0017	4/16/2007	98.88		1	S	ST	S
SM-0017	6/11/2007	120.40	R	2	S	ST	S
SM-0018	12/22/2005	21.50			S	GCR	S
SM-0018	2/10/2006	21.93			S	GCR/PW	S
SM-0018	4/4/2006	22.45			S	ST/JW	S
SM-0018	6/13/2006	23.89			S	ST/JW	S
SM-0018	8/10/2006	24.41			S	ST/GR	S
SM-0018	10/16/2006	14.89		1	S	ST/JW	S
SM-0018	12/13/2006	15.80		1	S	ST/JW	S
SM-0018	2/13/2007	16.41		1	S	ST	S
SM-0018	4/17/2007	15.78		1	S	ST	S
SM-0018	6/13/2007	15.92		1	S	ST	S
SM-0018	8/22/2007	14.44		1	S	ST/BTN	S
SM-0018	10/17/2007	15.79		1	S	TK/GR	S
SM-0018	12/11/2007	16.56		1	S	TK/BF	S
SM-0018	2/13/2008	17.01		1	S	TK/BF	S
SM-0018	3/12/2008	17.21		1	S	TK	S
SM-0018	4/15/2008	17.43		1	S	TK/BF	S
SM-0018	6/18/2008	18.00		1	S	tk	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0018	7/17/2008	18.13		1	S	TK	S
SM-0018	8/14/2008	15.57		1	S	tk	S
SM-0018	9/16/2008	14.55		1	S	tk	S
SM-0018	10/15/2008	14.85		1	S	tk	S
SM-0018	12/17/2008	15.64		1	S	tk	S
SM-0018	2/12/2009	16.40		1	S	tk	S
SM-0018	4/15/2009	16.91		1	S	TK	S
SM-0018	6/18/2009	17.55		1	S	tk	S
SM-0019	11/8/2005	198.62			S	GCR	S
SM-0019	12/8/2005	200.39			S	GCR/ST	S
SM-0019	2/9/2006	201.67			S	GCR/PW	S
SM-0019	4/4/2006	203.30			S	ST/JW	S
SM-0019	6/12/2006	203.89			S	ST/JW	S
SM-0019	8/8/2006	194.08			S	ST/GR	S
SM-0019	10/12/2006	193.98		1	S	ST	S
SM-0019	12/12/2006	175.25		3	S	ST	S
SM-0019	2/12/2007	200.35		1	S	ST	S
SM-0019	4/16/2007	187.10		2	O	ST	S
SM-0020	11/17/2005	247.18			S	GCR	S
SM-0020	12/8/2005	248.48	R		R	GCR/ST	S
SM-0020	2/9/2006	246.85			S	GCR/PW	S
SM-0020	4/4/2006	245.96			S	ST/JW	S
SM-0020	6/13/2006	245.82			S	ST/JW	S
SM-0020	8/10/2006	245.12			S	ST/GR	S
SM-0020	10/12/2006	65.00	O	3	S	ST	S
SM-0021	11/8/2005	105.36			S	GCR	S
SM-0021	12/8/2005	106.18			S	GCR/ST	S
SM-0021	2/9/2006	109.02	Z		S	GCR/PW	S
SM-0021	4/4/2006	106.97			S	ST/JW	S
SM-0021	6/14/2006	108.15			S	ST/JW	S
SM-0021	8/8/2006	106.51			S	ST/GR	S
SM-0021	10/12/2006	102.21		1	S	ST	S
SM-0021	12/8/2006	103.47		1	S	ST	S
SM-0021	2/26/2007	104.88		1	S	ST	S
SM-0021	4/16/2007	102.80		1	S	ST	S
SM-0021	6/11/2007	103.94		1	S	ST	S
SM-0021	8/15/2007	104.43		1	S	ST/GR	S
SM-0021	10/15/2007	105.01		1	S	TK/GR	S
SM-0021	12/10/2007	105.02		1	S	TK/BF	S
SM-0021	2/11/2008	105.26		1	S	TK/BF	S
SM-0021	3/10/2008	105.44		1	S	TK	S
SM-0021	4/13/2008	105.59		1	S	TK/BF	S
SM-0021	6/16/2008	106.47		1	S	tk	S
SM-0021	7/16/2008	107.03		1	S	TK	S
SM-0021	8/11/2008	104.38		1	S	tk	S
SM-0021	9/16/2008	103.51		1	S	tk	S
SM-0021	10/13/2008	103.97		1	S	tk	S
SM-0021	12/15/2008	105.06		1	S	tk	S
SM-0021	2/18/2009	106.39		1	S	tk	S
SM-0021	4/13/2009	106.07		1	S	TK	S
SM-0021	6/16/2009	107.24		1	S	tk	S
SM-0022	12/9/2005	105.56			S	GCR/ST	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0022	2/10/2006	117.39			S	GCR/PW	S
SM-0022	4/5/2006	118.58			S	ST/JW	S
SM-0022	6/14/2006	120.23			S	ST/JW	S
SM-0022	8/8/2006	107.80			S	ST/GR	S
SM-0022	10/16/2006	89.55		2	S	ST/JW	S
SM-0022	12/8/2006	99.95		1	S	ST	S
SM-0022	2/12/2007	105.20		1	S	ST	S
SM-0022	4/16/2007	103.19		1	S	ST	S
SM-0022	6/11/2007	105.19		1	S	ST	S
SM-0022	8/15/2007	106.53		1	S	GCR/ST	S
SM-0022	10/18/2007	109.04		1	S	TK/GR	S
SM-0022	12/10/2007	110.66		1	T	TK/BF	S
SM-0022	2/11/2008	111.95		1	S	TK/BF	S
SM-0022	3/10/2008	112.86		1	S	TK	S
SM-0022	4/16/2008	113.83		1	T	TK/BF	S
SM-0022	5/21/2008	114.72		1	T	tk	S
SM-0022	6/16/2008	115.48		1	T	tk	S
SM-0022	7/15/2008	115.97		1	T	TK	S
SM-0022	8/13/2008	97.07		1	T	tk	S
SM-0022	9/17/2008	100.40		1	T	tk	S
SM-0022	10/13/2008	101.95		1	T	tk	S
SM-0022	12/15/2008	105.22		1	T	tk	S
SM-0022	2/11/2009	107.55		1	T	tk	S
SM-0022	4/13/2009	109.44		1	T	TK	S
SM-0022	6/16/2009	112.11		1	T	tk	S
SM-0023	3/5/2003	226.00			R	Otero SWCD	R
SM-0023	7/8/2003	220.00			R	Otero SWCD	R
SM-0023	9/30/2003	208.00			R	Otero SWCD	R
SM-0023	3/22/2004	203.00			R	Otero SWCD	R
SM-0023	6/29/2004	205.00			R	Otero SWCD	R
SM-0023	11/1/2004	208.00			R	Otero SWCD	R
SM-0023	2/6/2005	202.00			A	Mike Rodgers	R
SM-0023	3/21/2005	196.00			R	Otero SWCD	R
SM-0023	6/20/2005	205.00			R	Otero SWCD	R
SM-0023	6/12/2006	213.83			S	ST/JW	S
SM-0023	8/8/2006	205.21			S	ST/GR	S
SM-0023	10/10/2006	162.15		1	S	ST	S
SM-0023	12/12/2006	193.25	R	1	S	ST	S
SM-0023	2/14/2007	202.15		1	S	ST	S
SM-0023	4/18/2007	198.02		1	S	ST/JW	S
SM-0023	6/12/2007	201.34		1	S	ST	S
SM-0023	8/23/2007	202.21		1	S	ST/BF	S
SM-0023	10/16/2007	203.00		1	S	TK/GR	S
SM-0023	12/14/2007	202.96		1	S	TK/BF	S
SM-0023	2/15/2008	204.43		1	S	TK/BF	S
SM-0023	3/13/2008	204.88		1	S	TK	S
SM-0023	4/14/2008	206.97	R	2	S	TK/BF	S
SM-0023	6/17/2008	209.51		1	S	tk	S
SM-0023	8/15/2008	175.17		1	S	tk	S
SM-0023	9/16/2008	183.00		1	S	TK	S
SM-0023	10/16/2008	187.72		1	S	tk	S
SM-0023	12/19/2008	201.63		1	S	tk	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0023	2/13/2009	203.85		1	S	tk	S
SM-0023	6/19/2009	208.74		1	S	tk	S
SM-0024	7/15/2003	202.00			A	Mike Rodgers	O
SM-0024	4/14/2004	202.00			A	Mike Rodgers	O
SM-0024	3/14/2005	196.00			A	Mike Rodgers	O
SM-0024	8/25/2005	205.00			A	Mike Rodgers	O
SM-0024	11/15/2005	207.00			A	Mike Rodgers	O
SM-0024	12/18/2005	208.00			A	Mike Rodgers	O
SM-0024	1/15/2006	209.00			A	Mike Rodgers	O
SM-0024	2/6/2006	210.00			A	Mike Rodgers	O
SM-0024	4/6/2006	215.00			A	Mike Rodgers	O
SM-0024	5/31/2006	217.00			A	Mike Rodgers	O
SM-0024	8/8/2006	196.10			S	ST/GR	S
SM-0024	10/19/2006	150.36		1	S	ST	S
SM-0024	12/12/2006	187.80		1	S	ST	S
SM-0024	2/14/2007	198.11		2	S	ST	S
SM-0024	4/18/2007	190.41		1	S	ST/JW	S
SM-0025	11/10/2005	128.80			S	GCR	S
SM-0025	12/9/2005	129.75			S	GCR/ST	S
SM-0025	2/21/2006	130.21			S	GCR/ST	S
SM-0025	4/5/2006	130.64			S	ST/JW	S
SM-0025	6/13/2006	131.54			S	ST/JW	S
SM-0025	8/8/2006	131.97			S	GCR/ST	S
SM-0025	10/19/2006	130.33		1	S	ST	S
SM-0025	12/12/2006	131.08		1	S	ST	S
SM-0025	2/14/2007	131.10		1	S	ST	S
SM-0025	4/18/2007	131.05		1	S	ST/JW	S
SM-0025	6/12/2007	131.30		1	S	ST	S
SM-0025	8/23/2007	131.93		1	S	ST/BF	S
SM-0025	10/16/2007	130.63		1	S	TK/GR	S
SM-0025	12/14/2007	130.87		1	S	TK/BF	S
SM-0025	2/14/2008	129.46		1	S	TK/BF	S
SM-0025	3/13/2008	129.60		1	S	TK	S
SM-0025	4/14/2008	129.93		1	S	TK/BF	S
SM-0025	6/17/2008	129.56		1	S	tk	S
SM-0025	7/16/2008	129.52		1	S	TK	S
SM-0025	8/12/2008	129.50		1	S	tk	S
SM-0026	3/5/2003	32.40			R	Otero SWCD	R
SM-0026	7/8/2003	33.70			R	Otero SWCD	R
SM-0026	9/30/2003	34.60			R	Otero SWCD	R
SM-0026	3/22/2004	34.90			R	Otero SWCD	R
SM-0026	6/29/2004	35.70			R	Otero SWCD	R
SM-0026	3/21/2005	23.60			R	Otero SWCD	R
SM-0026	6/20/2005	26.10			R	Otero SWCD	R
SM-0026	11/10/2005	29.10			T	GCR	S
SM-0026	12/9/2005	29.22			T	GCR/ST	S
SM-0026	2/21/2006	29.70			T	GCR/ST	S
SM-0026	4/5/2006	30.10			T	ST/JW	S
SM-0026	6/20/2006	30.78			T	ST/GR	S
SM-0026	7/27/2006	31.00		1	T	ST/GR	S
SM-0026	11/14/2006	20.70		1	T	ST/GR	S
SM-0026	5/10/2007	20.61		1	T	GR	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0026	9/26/2007	19.40		1	T	GR/TK	S
SM-0026	2/7/2008	20.00		1	T	GR/TK	S
SM-0026	6/3/2008	21.25		1	T	GR/TK	S
SM-0026	10/13/2008	17.68		1	T	GR/RG	S
SM-0026	2/3/2009	18.43		1	T	GR/TK	S
SM-0027	8/23/2005	531.40			A	Gary Goss	R
SM-0027	12/5/2005	519.85			A	Gary Goss	R
SM-0027	2/12/2006	503.68			A	Gary Goss	R
SM-0027	4/10/2006	526.78			A	Gary Goss	R
SM-0027	6/19/2006	536.02			A	Gary Goss	R
SM-0027	10/30/2006	527.90		2	A	Gary Goss	R
SM-0027	12/19/2006	526.78		2	A	Gary Goss	R
SM-0028	12/22/2005	59.87			S	GCR	S
SM-0028	2/8/2006	60.62	Z		S	GCR/PW	S
SM-0028	4/4/2006	59.94			S	ST/JW	S
SM-0028	6/12/2006	60.19			S	ST/JW	S
SM-0028	8/7/2006	60.13			S	ST	S
SM-0028	12/7/2006	57.21		1	S	ST	S
SM-0028	2/12/2007	53.97		1	S	ST	S
SM-0028	4/16/2007	51.30		1	S	ST	S
SM-0028	6/11/2007	50.41		1	S	ST	S
SM-0028	8/16/2007	50.24		1	S	ST/GCR	S
SM-0028	10/15/2007	50.25		1	S	TK/GR	S
SM-0028	12/14/2007	50.26		1	S	TK/BF	S
SM-0028	2/11/2008	50.37		1	S	TK/BF	S
SM-0028	3/10/2008	50.45		1	S	TK	S
SM-0028	4/13/2008	50.56		1	S	TK/BF	S
SM-0028	6/16/2008	50.10	P	1	S	tk	S
SM-0028	7/15/2008	51.07		1	S	TK	S
SM-0028	8/11/2008	50.72		1	S	tk	S
SM-0028	9/18/2008	50.80		1	S	tk	S
SM-0028	10/13/2008	50.63		1	S	tk	S
SM-0028	12/15/2008	49.80		1	S	tk	S
SM-0028	2/18/2009	49.42		1	S	tk	S
SM-0028	4/13/2009	49.54		1	S	TK	S
SM-0028	6/16/2009	49.85		1	S	tk	S
SM-0029	2/8/2006	38.57			S	GCR/PW	S
SM-0029	4/4/2006	34.74			S	ST/JW	S
SM-0029	6/12/2006	34.35			S	ST/JW	S
SM-0029	8/7/2006	33.10			S	ST	S
SM-0029	10/12/2006	34.21		1	S	ST	S
SM-0029	12/7/2006	35.44		1	S	ST	S
SM-0029	2/12/2007	37.45		1	S	ST	S
SM-0029	4/16/2007	32.05		1	S	ST	S
SM-0029	6/11/2007	34.51		1	S	ST	S
SM-0029	8/16/2007	33.86		1	S	ST/GCR	S
SM-0029	10/15/2007	35.90		1	S	TK/GR	S
SM-0029	12/14/2007	38.22		1	S	TK/BF	S
SM-0029	2/11/2008	37.97		1	S	TK/BF	S
SM-0029	3/10/2008	36.89		1	S	TK	S
SM-0029	4/13/2008	34.25		1	S	TK/BF	S
SM-0029	5/22/2008	31.11		1	S	tk	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0029	6/16/2008	33.98		1	S	tk	S
SM-0029	7/15/2008	35.90		1	S	TK	S
SM-0029	8/11/2008	34.09		1	S	tk	S
SM-0029	9/19/2008	33.05		1	S	tk	S
SM-0029	10/13/2008	34.78		1	S	tk	S
SM-0029	12/15/2008	36.34		1	S	tk	S
SM-0029	2/18/2009	37.13		1	S	tk	S
SM-0029	4/13/2009	29.72		1	S	TK	S
SM-0029	6/16/2009	34.50		1	S	tk	S
SM-0030	2/10/2006	45.72			S	GCR/PW	S
SM-0030	4/4/2006	53.14			S	ST/JW	S
SM-0030	6/12/2006	71.52	R		S	ST/JW	S
SM-0031	11/8/2005	321.95	Z		S	GCR	S
SM-0031	12/7/2005	299.12			S	GCR/ST	S
SM-0031	2/8/2006	288.14	R		S	GCR/PW	S
SM-0031	4/4/2006	321.12	Z		S	ST/JW	S
SM-0031	6/12/2006	306.78	P		S	ST/JW	S
SM-0031	8/7/2006	286.91			S	ST	S
SM-0031	10/12/2006	204.07		2	S	ST	S
SM-0031	12/7/2006	245.69	R	2	S	ST	S
SM-0031	2/12/2007	224.39		2	S	ST	S
SM-0031	4/16/2007	220.60		2	S	ST	S
SM-0031	6/11/2007	220.88		2	S	ST	S
SM-0031	8/16/2007	210.32		2	S	ST/GCR	S
SM-0031	10/15/2007	324.90	R	2	S	TK/GR	S
SM-0031	12/14/2007	452.33		3	S	TK/BF	S
SM-0031	2/11/2008	274.08	R	2	S	TK/BF	S
SM-0032	2/9/2006	48.12			S	GCR/PW	S
SM-0032	4/5/2006	48.16			S	ST/JW	S
SM-0032	6/12/2006	49.11			S	ST/JW	S
SM-0032	8/7/2006	51.31	R		S	ST	S
SM-0032	10/12/2006	47.16		1	S	ST	S
SM-0032	12/7/2006	47.23		1	S	ST	S
SM-0032	2/12/2007	65.67	R	2	S	ST	S
SM-0032	4/16/2007	48.93	R	1	S	ST	S
SM-0033	2/9/2006	31.04			S	GCR/PW	S
SM-0033	4/5/2006	30.56			T	ST/JW	S
SM-0033	6/21/2006	32.18			T	ST/GR	S
SM-0033	11/14/2006	28.95		1	T	ST/GR	S
SM-0033	5/11/2007	27.48		1	T	GR	S
SM-0033	9/28/2007	31.10		1	T	GR/TK	A
SM-0033	2/6/2008	30.36		1	T	GR/TK	S
SM-0033	6/3/2008	31.55		1	T	GR/TK	S
SM-0033	10/13/2008	30.80		1	T	GR/RG	S
SM-0033	2/3/2009	29.85		1	T	GR/TK	S
SM-0034	11/10/2005	237.00	Z		S	GCR	S
SM-0034	12/12/2006	224.70		2	O	ST	S
SM-0034	4/18/2007	222.50		2	O	ST/JW	S
SM-0034	6/12/2007	223.40		2	O	ST	S
SM-0034	10/16/2007	223.00		2	O	TK/GR	S
SM-0034	12/14/2007	223.80		2	O	TK/BF	S
SM-0034	2/15/2008	224.40		2	O	TK/BF	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0034	3/13/2008	224.20		2	O	TK	S
SM-0034	4/14/2008	223.40		1	O	TK/BF	S
SM-0034	6/17/2008	223.60		1	O	tk	S
SM-0034	7/16/2008	224.10		1	O	TK	S
SM-0035	11/9/2005	63.36			T	GCR	S
SM-0035	12/22/2005	65.00			T	GCR	S
SM-0035	1/12/2006	65.36			T	GCR/ST/JM	S
SM-0035	2/21/2006	66.60			T	GCR	S
SM-0035	6/20/2006	71.42			T	ST/GCR	S
SM-0035	11/13/2006	46.02		1	T	ST/GR	S
SM-0035	5/14/2007	49.44		1	T	GCR	S
SM-0036	11/9/2005	144.45			T	GCR	S
SM-0036	12/22/2005	147.09			T	GCR	S
SM-0036	1/12/2006	157.15			T	GCR/ST/JM	S
SM-0036	6/20/2006	150.55			T	ST/GR	S
SM-0036	7/27/2006	154.36		1	T	ST/GR	S
SM-0036	11/13/2006	54.63		1	T	ST/GR	S
SM-0036	5/14/2007	48.18		1	T	GCR	S
SM-0037	2/8/2006	34.35			S	GCR/PW	S
SM-0037	4/4/2006	33.70			S	ST/JW	S
SM-0037	6/12/2006	35.39	R		S	ST/JW	S
SM-0037	8/7/2006	35.21			S	ST	S
SM-0037	10/12/2006	33.85		1	S	ST	S
SM-0037	12/7/2006	31.05		1	S	ST	S
SM-0037	2/12/2007	28.30		1	S	ST	S
SM-0037	4/16/2007	26.67		1	S	ST	S
SM-0037	6/11/2007	26.99		1	S	ST	S
SM-0037	8/16/2007	29.42		1	S	ST/GCR	S
SM-0037	10/15/2007	31.64		1	S	TK/GR	S
SM-0037	12/14/2007	32.42		1	S	TK/BF	S
SM-0037	2/11/2008	31.47		1	S	TK/BF	S
SM-0037	3/10/2008	30.80		1	S	TK	S
SM-0037	4/13/2008	30.28		1	S	TK/BF	S
SM-0037	6/16/2008	30.07	P	2	S	TK	S
SM-0037	7/15/2008	31.01		1	S	TK	S
SM-0037	8/11/2008	31.98		1	S	tk	S
SM-0037	9/19/2008	31.58		1	S	tk	S
SM-0037	10/13/2008	31.30		1	S	tk	S
SM-0037	12/15/2008	29.60		1	S	tk	S
SM-0037	2/18/2009	26.26		1	S	tk	S
SM-0037	4/13/2009	25.30		2	S	TK	S
SM-0037	6/16/2009	27.55		1	S	tk	S
SM-0038	6/1/2006	419.95			T	ST	S
SM-0039	6/14/2006	55.00	O		S	ST/JW	S
SM-0040	4/4/2003	340.00			R	Statewide Drilling	O
SM-0040	6/14/2006	344.45			S	ST/JW	S
SM-0040	8/9/2006	346.60			S	ST/GR	S
SM-0040	10/17/2006	343.70		3	S	ST/JW	S
SM-0040	12/8/2006	334.80		2	O	ST	S
SM-0040	2/28/2007	334.80		1	S	ST	S
SM-0040	4/19/2007	324.61		1	S	ST/JW	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0040	6/13/2007	323.84		1	S	ST	S
SM-0040	8/21/2007	323.40		2	S	ST/BTN	S
SM-0040	10/15/2007	322.77		1	S	TK/GR	S
SM-0040	12/11/2007	322.10		1	S	TK/BF	S
SM-0040	2/12/2008	321.82		1	S	TK/BF	S
SM-0040	3/11/2008	322.08	R	2	S	TK	S
SM-0040	4/16/2008	322.05		1	S	TK/BF	S
SM-0040	6/18/2008	322.78	P	2	S	tk	S
SM-0040	7/18/2008	323.22		1	S	TK	S
SM-0040	8/13/2008	327.62	P	2	S	tk	S
SM-0040	10/15/2008	319.48		1	S	tk	S
SM-0040	12/17/2008	313.14		1	S	tk	S
SM-0040	2/12/2009	309.73	R	3	S	tk	S
SM-0040	4/16/2009	309.00		3	O	TK	S
SM-0040	6/18/2009	310.60		1	O	tk	S
SM-0041	6/14/2006	340.00			S	ST/JW	S
SM-0041	12/8/2006	250.00		3	O	ST	S
SM-0043	6/13/2006	106.66			S	ST/JW	S
SM-0043	8/10/2006	100.63			S	ST/GR	S
SM-0043	10/16/2006	89.39		1	S	ST/JW	S
SM-0043	12/13/2006	93.71		1	S	ST/JW	S
SM-0043	2/13/2007	98.10		1	S	ST	S
SM-0043	4/17/2007	100.40		1	S	ST	S
SM-0043	6/13/2007	101.55		1	S	ST	S
SM-0043	8/22/2007	101.94		1	S	ST/BTN	S
SM-0043	10/17/2007	101.32		1	S	TK/GR	S
SM-0043	12/11/2007	101.79		1	S	TK/BF	S
SM-0043	2/13/2008	102.59		1	S	TK/BF	S
SM-0043	3/12/2008	102.86		1	S	TK	S
SM-0043	4/15/2008	103.25		1	S	TK/BF	S
SM-0043	6/18/2008	103.96		1	S	tk	S
SM-0043	7/17/2008	99.55		1	S	TK	S
SM-0043	8/14/2008	94.31		1	S	tk	S
SM-0043	9/16/2008	92.82		1	S	tk	S
SM-0043	10/15/2008	92.77		1	S	tk	S
SM-0043	12/17/2008	93.62		1	S	tk	S
SM-0043	2/12/2009	97.27		1	S	tk	S
SM-0043	4/15/2009	99.82		1	S	TK	S
SM-0043	6/18/2009	101.44		1	S	tk	S
SM-0044	6/13/2006	200.90			S	ST/JW	S
SM-0044	8/10/2006	189.35			S	ST/GR	S
SM-0044	10/16/2006	133.80	O	2	S	ST/JW	S
SM-0044	12/13/2006	130.13	O	1	S	ST/JW	S
SM-0044	2/13/2007	133.20		2	O	ST	S
SM-0044	4/17/2007	141.69		1	S	ST	S
SM-0044	6/13/2007	147.43		1	S	ST	S
SM-0044	8/22/2007	152.69		1	S	ST/BTN	S
SM-0044	10/17/2007	156.37		1	S	TK/GR	S
SM-0044	12/11/2007	159.69		1	S	TK/BF	S
SM-0044	2/13/2008	163.17	P	1	S	TK/BF	S
SM-0044	3/12/2008	164.55		1	S	TK	S
SM-0044	4/15/2008	166.25		1	S	TK/BF	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0044	6/18/2008	169.03		1	S	tk	S
SM-0044	7/17/2008	166.65		1	S	TK	S
SM-0044	8/14/2008	158.67		1	S	tk	S
SM-0044	9/16/2008	148.97		1	S	tk	S
SM-0044	10/15/2008	143.45		1	S	tk	S
SM-0044	12/17/2008	139.40		1	S	tk	S
SM-0044	2/12/2009	140.40		1	S	tk	S
SM-0044	4/15/2009	144.42		1	S	TK	S
SM-0044	6/19/2009	149.02		1	S	tk	S
SM-0045	6/13/2006	45.15			S	ST/JW	S
SM-0045	8/10/2006	44.52			S	ST/GR	S
SM-0045	10/12/2006	31.08		1	S	ST	S
SM-0045	12/13/2006	25.27		1	S	ST/JW	S
SM-0045	2/13/2007	25.56		1	S	ST	S
SM-0045	4/17/2007	24.44		1	S	ST	S
SM-0047	6/15/2006	148.83			S	ST/JW	S
SM-0047	8/8/2006	157.23			S	ST/GR	S
SM-0047	10/18/2006	148.70		2	S	ST	S
SM-0047	12/11/2006	138.90		2	O	ST	S
SM-0047	2/27/2007	138.50		2	S	ST	S
SM-0047	4/19/2007	139.00		2	S	ST/JW	S
SM-0048	6/21/2006	111.44			S	ST/GR	S
SM-0048	8/10/2006	112.22			S	ST/GR	S
SM-0048	10/12/2006	93.31		1	S	ST	S
SM-0048	12/13/2006	86.44		1	S	ST/JW	S
SM-0048	2/13/2007	86.96		1	S	ST	S
SM-0048	4/17/2007	85.29		1	S	ST	S
SM-0048	6/13/2007	83.68		1	S	ST	S
SM-0048	8/22/2007	80.87		1	S	ST/BTN	S
SM-0048	10/17/2007	79.32		2	S	TK/GR	S
SM-0048	12/11/2007	80.20		2	S	TK/BF	S
SM-0048	2/12/2008	80.59		1	S	TK/BF	S
SM-0048	3/11/2008	80.90		1	S	TK	S
SM-0048	4/13/2008	81.35		1	S	TK/BF	S
SM-0048	6/16/2008	82.13		1	S	tk	S
SM-0048	7/16/2008	83.04		1	S	TK	S
SM-0048	8/14/2008	76.21	R	2	S	TK	S
SM-0048	9/17/2008	68.26		1	S	tk	S
SM-0048	10/14/2008	66.81		1	S	tk	S
SM-0048	12/17/2008	67.29		1	S	tk	S
SM-0048	2/12/2009	68.65		1	S	tk	S
SM-0048	4/15/2009	70.29		1	S	TK	S
SM-0048	6/18/2009	72.40		1	S	tk	S
SM-0049	6/21/2006	277.26			T	ST/GR	S
SM-0049	7/27/2006	278.18		1	T	ST/GR	S
SM-0049	11/14/2006	242.00		1	T	ST/GR	S
SM-0049	5/10/2007	252.37		1	T	GR	S
SM-0049	9/26/2007	260.72		1	T	GR/TK	S
SM-0049	2/7/2008	265.95		1	T	GR/TK	S
SM-0049	6/3/2008	269.69		1	T	GR/TK	S
SM-0049	10/13/2008	233.93		1	T	GR/RG	S
SM-0049	2/3/2009	250.09		1	T	GR/TK	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0050	6/14/2006	186.00			T	ST/JW	S
SM-0050	7/26/2006	186.10		1	T	ST/GR	S
SM-0052	6/14/2006	143.60	S		T	ST/JW	S
SM-0052	7/26/2006	143.65		1	T	ST/GR	S
SM-0052	10/17/2006	127.33		1	T	ST/JW	S
SM-0052	12/11/2006	126.91		1	T	ST	S
SM-0052	2/27/2007	127.17		1	T	ST	S
SM-0052	4/19/2007	127.32		1	T	ST/JW	S
SM-0052	6/12/2007	127.45		1	T	ST	S
SM-0052	8/21/2007	127.25		1	T	ST/BTN	S
SM-0052	10/15/2007	127.30		1	T	TK/GR	S
SM-0052	12/10/2007	126.70		1	T	TK/BF	S
SM-0052	2/12/2008	127.36		1	T	TK/BF	S
SM-0052	3/10/2008	127.57		1	T	TK	S
SM-0052	4/16/2008	127.53		1	T	TK/BF	S
SM-0052	6/16/2008	127.68		1	T	tk	S
SM-0052	7/16/2008	127.22		1	T	TK	S
SM-0053	6/14/2006	246.10			T	ST/JW	S
SM-0053	8/9/2006	246.39			T	ST/GR	S
SM-0053	10/12/2006	238.93		1	T	ST	S
SM-0053	12/14/2006	227.34		2	S	ST	S
SM-0053	2/28/2007	218.32		2	S	ST	S
SM-0054	10/18/2006	16.48		1	S	ST/JW	S
SM-0054	12/11/2006	16.65		1	S	ST	S
SM-0054	2/27/2007	16.79		1	S	ST	S
SM-0054	4/19/2007	16.86		1	S	ST/JW	S
SM-0054	6/12/2007	16.87		1	S	ST	S
SM-0054	8/23/2007	16.67		1	S	ST/BF	S
SM-0055	6/15/2006	225.20			T	ST/JW	S
SM-0055	7/26/2006	225.15		1	T	ST/GR	S
SM-0055	11/14/2006	223.94		1	T	ST/GR	S
SM-0055	5/10/2007	224.10		1	T	GR	S
SM-0055	6/6/2007	223.87		1	T	GR/PW	S
SM-0055	9/27/2007	224.05		1	T	GR/TK	S
SM-0055	6/4/2008	224.37		1	T	GR/TK	S
SM-0055	2/4/2009	224.12		1	T	GR/TK	S
SM-0056	6/15/2006	443.00			S	ST/JW	S
SM-0056	11/14/2006	331.50		2	S	ST	S
SM-0056	2/27/2007	311.60		2	O	ST	S
SM-0056	6/12/2007	317.40		2	O	ST	S
SM-0056	8/23/2007	319.70		2	O	ST/BF	S
SM-0056	10/16/2007	320.47		1	S	TK/GR	S
SM-0056	12/11/2007	321.06		1	S	TK/BF	S
SM-0056	2/12/2008	321.78		1	S	TK/BF	S
SM-0056	3/11/2008	322.17		1	S	TK	S
SM-0056	4/14/2008	322.76		1	S	TK/BF	S
SM-0056	6/17/2008	325.00		1	S	tk	S
SM-0056	7/15/2008	481.80	P	3	O	TK	S
SM-0056	8/12/2008	326.79		2	S	tk	S
SM-0056	9/17/2008	326.79		1	S	tk	S
SM-0056	10/16/2008	325.66		1	S	tk	S
SM-0056	12/18/2008	318.32		1	S	tk	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0056	2/13/2009	318.89		1	S	tk	S
SM-0056	4/16/2009	319.70		1	S	TK	S
SM-0056	6/19/2009	320.48		1	S	tk	S
SM-0057	6/21/2006	222.42			S	ST/GR	S
SM-0057	8/9/2006	221.92			S	ST/GR	S
SM-0057	10/18/2006	187.55		2	S	ST	S
SM-0057	12/11/2006	193.44		1	S	ST	S
SM-0057	2/27/2007	202.45		1	S	ST	S
SM-0057	4/19/2007	203.77		1	S	ST/JW	S
SM-0057	6/12/2007	205.48		1	S	ST	S
SM-0057	8/23/2007	206.13		1	S	ST/BF	S
SM-0057	10/16/2007	207.30		1	S	TK/GR	S
SM-0057	12/11/2007	208.50		1	S	TK/BF	S
SM-0057	2/12/2008	209.41		1	S	TK/BF	S
SM-0057	3/11/2008	209.58		1	S	TK	S
SM-0057	4/14/2008	209.86		1	S	TK/BF	S
SM-0057	6/17/2008	223.00	Z	2	S	tk	S
SM-0057	7/15/2008	250.58		1	S	TK	S
SM-0057	8/12/2008	224.07		2	S	tk	S
SM-0057	9/17/2008	206.54		1	S	tk	S
SM-0057	10/16/2008	206.82		1	S	tk	S
SM-0057	12/18/2008	205.95		1	S	tk	S
SM-0057	2/13/2009	208.17		1	S	tk	S
SM-0057	4/16/2009	209.64		1	S	TK	S
SM-0057	6/19/2009	210.43		1	O	tk	S
SM-0058	6/21/2006	190.00			S	ST/GR	S
SM-0058	8/8/2006	185.10			S	ST/GR	S
SM-0058	10/18/2006	168.50		3	S	ST	S
SM-0058	2/27/2007	197.20		2	O	ST	S
SM-0058	4/19/2007	190.00		2	O	ST/JW	S
SM-0059	10/18/2006	12.80	R	1	S	ST/JW	S
SM-0059	12/11/2006	12.99		1	S	ST	S
SM-0059	2/27/2007	30.11		1	S	ST	S
SM-0059	4/19/2007	31.55		1	S	ST/JW	S
SM-0059	8/23/2007	33.30		1	S	ST/BF	S
SM-0060	6/20/2006	295.00	Z		S	ST/GR	S
SM-0060	8/9/2006	294.52			S	ST/GR	S
SM-0060	10/17/2006	314.80	O	3	S	ST/JW	S
SM-0060	12/14/2006	373.20		2	O	ST	S
SM-0061	6/21/2006	109.95			S	ST/GR	S
SM-0062	6/21/2006	71.21			S	ST/GR	S
SM-0062	8/9/2006	71.19			S	ST/GR	S
SM-0062	10/18/2006	54.80		1	S	ST	S
SM-0062	12/11/2006	52.86		1	S	ST	S
SM-0062	2/27/2007	51.61		1	S	ST	S
SM-0062	4/19/2007	51.60		1	S	ST/JW	S
SM-0062	6/12/2007	52.02		1	S	ST	S
SM-0062	8/23/2007	52.15		1	S	ST/BF	S
SM-0062	2/12/2008	54.84		1	S	TK/BF	S
SM-0062	4/14/2008	55.85		1	S	TK/BF	S
SM-0062	6/17/2008	56.69		1	S	tk	S
SM-0063	12/11/2006	95.50		2	S	ST	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0063	4/18/2007	65.20		2	O	ST/JW	S
SM-0063	8/23/2007	66.90		2	O	ST/BF	S
SM-0064	8/10/2006	66.68			S	ST/GR	S
SM-0064	10/16/2006	60.70		2	S	ST/JW	S
SM-0064	12/13/2006	62.81		1	S	ST/JW	S
SM-0064	2/12/2007	65.71		1	S	ST	S
SM-0064	4/17/2007	67.15		1	S	ST	S
SM-0064	6/13/2007	67.75		1	S	ST	S
SM-0064	8/22/2007	68.20		1	S	ST/BTN	S
SM-0064	10/17/2007	68.19		1	S	TK/GR	S
SM-0064	12/11/2007	68.85		1	S	TK/BF	S
SM-0064	2/13/2008	69.41		1	S	TK/BF	S
SM-0064	3/12/2008	69.69	R	1	S	TK	S
SM-0064	4/15/2008	69.70		1	S	TK/BF	S
SM-0064	6/18/2008	70.14		1	S	tk	S
SM-0064	7/17/2008	69.72		1	S	TK	S
SM-0064	8/14/2008	67.40		1	S	tk	S
SM-0064	9/16/2008	66.04		1	S	tk	S
SM-0064	10/15/2008	66.15		1	S	tk	S
SM-0064	12/17/2008	66.98		1	S	tk	S
SM-0064	2/12/2009	67.93		1	S	tk	S
SM-0064	4/15/2009	69.00		1	S	TK	S
SM-0064	6/18/2009	69.62		1	S	tk	S
SM-0065	8/10/2006	8.10			S	ST/GR	S
SM-0065	10/16/2006	7.50		1	S	ST/JW	S
SM-0065	12/13/2006	8.01		1	S	ST/JW	S
SM-0065	2/13/2007	8.50		1	S	ST	S
SM-0065	4/17/2007	8.74		1	S	ST	S
SM-0066	8/9/2006	36.62			S	ST/GR	S
SM-0066	10/18/2006	25.25		1	S	ST	S
SM-0066	12/11/2006	32.00		1	S	ST	S
SM-0066	2/27/2007	34.02		1	S	ST	S
SM-0066	4/19/2007	34.58		1	S	ST/JW	S
SM-0066	6/12/2007	34.96		1	S	ST	S
SM-0066	8/23/2007	34.84		1	S	ST/BF	S
SM-0066	10/16/2007	34.64		1	S	TK/GR	S
SM-0066	12/12/2007	34.86		1	S	TK/BF	S
SM-0066	2/12/2008	35.07		1	S	TK/BF	S
SM-0066	3/11/2008	35.66		1	S	TK	S
SM-0066	4/14/2008	35.21		1	S	TK/BF	S
SM-0066	6/17/2008	35.31		1	S	tk	S
SM-0066	7/15/2008	35.90		1	S	TK	S
SM-0066	8/12/2008	32.02		1	S	tk	S
SM-0066	9/17/2008	30.32		1	S	tk	S
SM-0066	10/16/2008	28.46		1	S	tk	S
SM-0066	12/18/2008	32.25		1	S	tk	S
SM-0066	2/13/2009	33.82		1	S	tk	S
SM-0066	4/16/2009	34.31		1	S	TK	S
SM-0066	6/19/2009	34.19		1	S	tk	S
SM-0068	7/26/2006	250.09			S	GR/ST	S
SM-0068	10/17/2006	231.92		3	S	ST/JW	S
SM-0068	12/8/2006	194.63		2	S	ST	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0068	2/28/2007	182.44		2	S	ST	S
SM-0068	4/17/2007	180.43		1	S	ST	S
SM-0068	6/13/2007	179.30		1	S	ST	S
SM-0068	8/21/2007	179.12		1	S	ST/BTN	S
SM-0068	10/18/2007	178.24		2	S	TK/GR	S
SM-0068	12/12/2007	178.46		1	S	TK/BF	S
SM-0068	2/14/2008	179.30		1	S	TK/BF	S
SM-0068	3/13/2008	179.88		1	S	TK	S
SM-0068	4/16/2008	180.60		1	S	TK/BF	S
SM-0068	5/22/2008	181.40		1	S	tk	S
SM-0068	6/19/2008	182.17		1	S	tk	S
SM-0068	7/18/2008	182.88		1	S	TK	S
SM-0068	8/15/2008	180.18		1	S	tk	S
SM-0068	9/18/2008	178.48		1	S	tk	S
SM-0068	10/14/2008	176.33		1	S	tk	S
SM-0068	12/16/2008	171.04		1	S	tk	S
SM-0068	2/18/2009	168.79		1	S	tk	S
SM-0068	4/14/2009	169.50		1	S	TK	S
SM-0068	6/17/2009	172.74		1	S	tk	S
SM-0069	12/11/2006	497.60		2	O	ST	S
SM-0069	2/27/2007	479.20		2	O	ST	S
SM-0069	4/19/2007	475.70		2	O	ST/JW	S
SM-0069	6/12/2007	472.20		2	O	ST	S
SM-0069	8/23/2007	470.20		2	O	ST/BF	S
SM-0069	10/16/2007	468.30		2	O	TK/GR	S
SM-0069	12/11/2007	468.60		2	O	TK/BF	S
SM-0069	2/12/2008	469.00		2	O	TK/BF	S
SM-0069	3/11/2008	470.10		2	O	TK	S
SM-0069	4/14/2008	471.20		1	O	TK/BF	S
SM-0069	5/21/2008	472.00		1	O	tk	S
SM-0069	6/17/2008	473.40		1	O	tk	S
SM-0069	7/15/2008	474.40		1	O	TK	S
SM-0069	8/12/2008	474.40		1	O	tk	S
SM-0069	9/17/2008	473.20		1	O	tk	S
SM-0069	10/16/2008	470.70		1	O	tk	S
SM-0069	12/18/2008	463.00		1	O	tk	S
SM-0069	2/13/2009	459.70		1	O	tk	S
SM-0069	4/16/2009	458.50		1	O	TK	S
SM-0069	6/19/2009	459.20		1	O	tk	S
SM-0070	10/19/2006	418.80		3	S	ST	S
SM-0071	7/27/2006	403.65			T	ST/GR	S
SM-0071	12/14/2006	331.00		2	T	ST	S
SM-0073	7/24/2006	204.00			T	Mario Gonzales NMRWA	A
SM-0074	10/16/2006	135.50		3	S	ST/JW	S
SM-0074	12/13/2006	137.70		2	O	ST/JW	S
SM-0074	2/13/2007	146.90		2	O	ST	S
SM-0074	4/17/2007	153.80		2	O	ST	S
SM-0074	6/13/2007	156.70		2	O	ST	S
SM-0074	8/22/2007	156.40		2	O	ST/BTN	S
SM-0074	10/17/2007	157.20		2	O	TK/GR	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0074	12/11/2007	158.40		2	O	TK/BF	S
SM-0074	2/13/2008	159.90		2	O	TK/BF	S
SM-0074	3/12/2008	160.40		2	O	TK	S
SM-0074	4/15/2008	161.40		1	O	TK/BF	S
SM-0074	5/22/2008	162.40		1	O	tk	S
SM-0074	6/18/2008	163.00		1	O	tk	S
SM-0074	7/17/2008	160.20		1	O	TK	S
SM-0074	8/14/2008	151.50		1	O	tk	S
SM-0074	9/16/2008	148.80		1	O	tk	S
SM-0074	10/15/2008	146.20		1	O	tk	S
SM-0074	12/17/2008	146.00		1	O	tk	S
SM-0074	2/12/2009	150.40		1	O	tk	S
SM-0074	4/15/2009	154.20		1	O	TK	S
SM-0074	6/18/2009	157.00		1	O	tk	S
SM-0075	10/16/2006	0.39		1	S	ST/JW	S
SM-0075	12/13/2006	0.89		1	S	ST/JW	S
SM-0075	2/13/2007	6.67	P	1	S	ST	S
SM-0075	4/17/2007	7.06	P	1	S	ST	S
SM-0076	10/17/2006	173.00		3	S	ST/JW	S
SM-0076	12/8/2006	213.70		2	O	ST	S
SM-0076	2/28/2007	213.90		2	O	ST	S
SM-0076	4/20/2007	214.00		2	O	ST	S
SM-0077	10/17/2006	26.32		1	T	ST/JW	S
SM-0077	12/8/2006	26.64		1	T	ST	S
SM-0077	2/28/2007	25.68		1	S	ST	S
SM-0077	4/20/2007	25.54		1	S	ST	S
SM-0078	10/17/2006	58.10		1	T	ST/JW	S
SM-0078	12/8/2006	49.65		1	T	ST	S
SM-0078	2/28/2007	51.85		1	T	ST	S
SM-0078	4/20/2007	52.41		1	T	ST	S
SM-0078	6/13/2007	52.38		1	T	ST	S
SM-0078	8/24/2007	50.77		1	T	ST/JM	S
SM-0078	10/18/2007	50.60		1	T	TK/GR	S
SM-0078	12/12/2007	49.21		1	T	TK/BF	S
SM-0078	2/14/2008	47.42		1	T	TK/BF	S
SM-0078	3/13/2008	51.65		1	T	TK	S
SM-0078	4/15/2008	51.45		1	T	TK/BF	S
SM-0078	5/22/2008	48.33		1	T	tk	S
SM-0078	6/18/2008	49.27		1	T	tk	S
SM-0078	7/17/2008	49.61		1	T	TK	S
SM-0078	8/13/2008	51.14		1	T	tk	S
SM-0078	9/18/2008	54.77		1	T	tk	S
SM-0078	10/14/2008	55.49		1	T	tk	S
SM-0078	12/16/2008	57.35		1	T	tk	S
SM-0078	2/11/2009	58.29		1	T	tk	S
SM-0078	4/14/2009	47.57		1	T	TK	S
SM-0078	6/17/2009	45.71		1	T	tk	S
SM-0079	10/17/2006	60.38	R	1	S	ST/JW	S
SM-0079	12/8/2006	60.71		1	S	ST	S
SM-0079	2/28/2007	59.38		2	S	ST	S
SM-0079	4/20/2007	59.24		1	S	ST	S
SM-0080	10/18/2006	185.20		2	S	ST/JW	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0080	12/11/2006	218.20		2	O	ST	S
SM-0080	2/27/2007	218.40		2	O	ST	S
SM-0080	4/19/2007	219.00		2	O	ST/JW	S
SM-0083	10/18/2006	305.20		2	S	ST/JW	S
SM-0083	12/11/2006	273.99		1	S	ST	S
SM-0083	2/27/2007	274.43		1	S	ST	S
SM-0083	4/19/2007	279.96	R	1	S	ST/JW	S
SM-0083	6/12/2007	287.22		2	S	ST	S
SM-0083	8/23/2007	303.40	R	2	S	ST/BF	S
SM-0083	10/16/2007	315.17		2	S	TK/GR	S
SM-0084	10/19/2006	84.10	P	3	S	ST	S
SM-0084	12/12/2006	86.00		3	S	ST	S
SM-0085	10/23/2006	61.29		2	S	ST	S
SM-0085	12/13/2006	107.00		3	S	ST/JW	S
SM-0086	11/15/2006	136.95		1	S	ST/GR	S
SM-0086	2/28/2007	140.44		1	S	ST	S
SM-0086	4/17/2007	140.74		1	S	ST	S
SM-0086	6/6/2007	141.07		1	T	GR/PW	S
SM-0086	9/27/2007	141.12		1	T	GR/TK	S
SM-0086	2/7/2008	141.91		1	T	GR/TK	S
SM-0086	6/4/2008	142.61		1	T	GR/TK	S
SM-0086	2/4/2009	140.52		1	T	GR/TK	S
SM-0087	3/16/1974	126.84			T	Wasiolek rpt 1983	Z
SM-0088	3/16/1974	133.40			T	Wasiolek rpt 1983	Z
SM-0088	11/15/2006	194.32		1	T	ST/GR	S
SM-0088	2/28/2007	194.51		1	T	ST	S
SM-0088	4/17/2007	194.95		1	T	ST	S
SM-0088	8/21/2007	194.80		1	T	ST/BTN	S
SM-0089	11/14/2006	375.00		3	S	ST	S
SM-0090	12/14/2006	228.40		2	O	ST	S
SM-0090	2/26/2007	230.20		2	O	ST	S
SM-0090	4/18/2007	228.80		2	O	ST/JW	S
SM-0090	6/12/2007	230.10		2	O	ST	S
SM-0090	8/23/2007	228.40		2	O	ST/BF	S
SM-0090	10/16/2007	228.40		2	O	TK/GR	S
SM-0092	2/28/2007	274.30		1	S	ST	S
SM-0092	4/20/2007	280.22		1	S	ST	S
SM-0092	6/13/2007	283.27		1	S	ST	S
SM-0092	8/24/2007	287.31		1	S	ST/JM	S
SM-0092	10/18/2007	286.41		1	S	TK/GR	S
SM-0092	12/13/2007	290.68		1	S	TK/BF	S
SM-0092	2/14/2008	301.44		1	S	TK/BF	S
SM-0092	3/13/2008	296.14		2	S	TK	S
SM-0092	4/15/2008	298.51		1	S	TK/BF	S
SM-0092	6/19/2008	299.24		1	S	tk	S
SM-0092	7/17/2008	293.59		1	S	TK	S
SM-0092	8/14/2008	279.15		1	S	BF/RG	S
SM-0092	9/17/2008	267.59		1	S	tk	S
SM-0092	10/14/2008	259.05		1	S	tk	S
SM-0092	12/16/2008	258.16		1	S	tk	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0092	2/11/2009	265.49		1	S	tk	S
SM-0092	4/14/2009	267.73		1	S	TK	S
SM-0092	6/17/2009	272.12		1	S	tk	S
SM-0107	5/22/2008	378.54		1	S	TK	S
SM-0107	6/18/2008	386.77		1	S	tk	S
SM-0107	7/17/2008	382.00		1	S	TK	S
SM-0107	8/14/2008	381.95		1	S	tk	S
SM-0107	9/16/2008	382.40		1	S	tk	S
SM-0107	10/15/2008	382.14		1	S	tk	S
SM-0107	12/17/2008	376.78		2	S	tk	S
SM-0107	2/12/2009	376.50		1	S	tk	S
SM-0107	4/15/2009	369.35		1	S	TK	S
SM-0107	6/18/2009	372.18		1	S	tk	S
SM-0115	9/8/1988	147.90	Z		S	USGS	R
SM-0115	1/11/1994	157.41	Z		S	USGS	R
SM-0115	3/4/1999	181.02			S	USGS	R
SM-0115	2/6/2004	187.45			S	USGS	R
SM-0116	11/6/1975	59.20			S	USGS	R
SM-0116	1/31/1979	63.22			S	USGS	R
SM-0116	1/19/1984	54.29			S	USGS	R
SM-0116	2/14/1989	32.25			S	USGS	R
SM-0116	1/6/1994	42.72			S	USGS	R
SM-0116	3/1/1999	57.75			S	USGS	R
SM-0116	2/3/2004	74.28			S	USGS	R
SM-0117	8/9/1954	35.74			S	USGS	R
SM-0117	11/2/1954	35.08			S	USGS	R
SM-0117	12/3/1954	35.71			S	USGS	R
SM-0117	1/25/1955	35.66			S	USGS	R
SM-0117	3/29/1955	36.88	R		S	USGS	R
SM-0117	9/1/1955	36.57			S	USGS	R
SM-0117	12/8/1955	35.90			S	USGS	R
SM-0117	3/13/1956	36.34			S	USGS	R
SM-0117	5/16/1956	37.24			S	USGS	R
SM-0117	11/19/1956	37.31			S	USGS	R
SM-0117	1/4/1957	37.18			S	USGS	R
SM-0117	9/23/1964	37.49			S	USGS	R
SM-0117	1/27/1965	38.24			S	USGS	R
SM-0117	9/27/1965	38.32			S	USGS	R
SM-0117	1/5/1966	37.95			S	USGS	R
SM-0117	1/21/1967	38.37	R		S	USGS	R
SM-0117	1/16/1968	38.31			S	USGS	R
SM-0117	1/23/1969	37.67			S	USGS	R
SM-0117	2/6/1970	31.32			S	USGS	R
SM-0117	8/6/1970	32.41			S	USGS	R
SM-0117	1/27/1971	30.01			S	USGS	R
SM-0117	1/14/1972	34.26			S	USGS	R
SM-0117	1/18/1973	33.21			S	USGS	R
SM-0117	2/12/1974	27.75			S	USGS	R
SM-0117	1/22/1975	25.72			S	USGS	R
SM-0117	11/9/1975	24.87			S	USGS	R
SM-0117	1/12/1976	25.50			S	USGS	R
SM-0117	2/10/1979	27.69			S	USGS	R

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0117	3/19/1982	21.87			S	USGS	R
SM-0117	2/10/1983	23.39			S	USGS	R
SM-0117	1/19/1984	24.11			S	USGS	R
SM-0117	1/25/1985	21.86			S	USGS	R
SM-0117	2/19/1986	19.88			S	USGS	R
SM-0117	2/18/1987	17.30			S	USGS	R
SM-0117	8/13/1987	16.19			S	USGS	R
SM-0117	1/27/1988	16.89			S	USGS	R
SM-0117	8/17/1988	17.62			S	USGS	R
SM-0117	2/17/1989	17.89			S	USGS	R
SM-0117	8/19/1989	16.83			S	USGS	R
SM-0117	1/23/1990	16.98			S	USGS	R
SM-0117	8/22/1990	18.15			S	USGS	R
SM-0117	1/23/1991	19.01			S	USGS	R
SM-0117	8/16/1991	21.35			S	USGS	R
SM-0117	1/13/1992	19.94			S	USGS	R
SM-0117	8/7/1992	18.80			S	USGS	R
SM-0117	1/29/1993	18.86			S	USGS	R
SM-0117	8/25/1993	19.89			S	USGS	R
SM-0117	1/7/1994	19.16			S	USGS	R
SM-0117	9/16/1994	19.94			S	USGS	R
SM-0117	2/16/1995	20.08	Z		S	USGS	R
SM-0117	8/10/1995	21.42			S	USGS	R
SM-0117	1/26/1996	22.47			S	USGS	R
SM-0117	9/4/1996	23.52			S	USGS	R
SM-0117	1/16/1997	23.44			S	USGS	R
SM-0117	8/11/1997	26.07			S	USGS	R
SM-0117	1/14/1998	24.17			S	USGS	R
SM-0117	8/6/1998	22.45			S	USGS	R
SM-0117	8/17/2000	24.27			S	USGS	R
SM-0117	2/26/2001	24.98	Z		S	USGS	R
SM-0117	8/23/2001	26.79			S	USGS	R
SM-0117	2/25/2002	27.52			S	USGS	R
SM-0117	8/21/2003	31.22			S	USGS	R
SM-0117	2/3/2004	31.65			S	USGS	R
SM-0117	2/5/2004	31.60			S	USGS	R
SM-0117	9/8/2004	34.26			S	USGS	R
SM-0117	10/6/2005	34.51			S	USGS	R
SM-0117	3/1/2006	34.06			S	USGS	R
SM-0118	8/24/1954	118.13			S	USGS	R
SM-0118	11/6/1975	78.02			S	USGS	R
SM-0118	1/31/1979	104.53			S	USGS	R
SM-0118	1/19/1984	87.55			S	USGS	R
SM-0118	2/14/1989	42.39			S	USGS	R
SM-0118	9/28/1993	54.38			S	USGS	R
SM-0118	3/1/1999	75.38			S	USGS	R
SM-0118	3/2/2004	103.38			S	USGS	R
SM-0119	9/18/1975	8.73			S	USGS	R
SM-0119	2/10/1979	7.43			S	USGS	R
SM-0119	1/19/1984	9.34			S	USGS	R
SM-0119	2/15/1989	7.21			S	USGS	R
SM-0119	9/9/1993	7.13			S	USGS	R

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0119	3/1/1999	7.65			S	USGS	R
SM-0119	1/29/2004	7.37			S	USGS	R
SM-0120	2/10/1979	7.59			S	USGS	R
SM-0120	1/19/1984	6.24			S	USGS	R
SM-0120	2/15/1989	4.90			S	USGS	R
SM-0120	9/9/1993	4.35			S	USGS	R
SM-0120	3/1/1999	4.99			S	USGS	R
SM-0120	1/29/2004	4.34			S	USGS	R
SM-0121	9/10/1975	51.06			S	USGS	R
SM-0121	1/31/1979	56.36			S	USGS	R
SM-0121	1/19/1984	48.48			S	USGS	R
SM-0121	2/14/1989	19.11			S	USGS	R
SM-0121	9/28/1993	22.13			S	USGS	R
SM-0121	3/1/1999	55.41			S	USGS	R
SM-0121	3/2/2004	83.03			S	USGS	R
SM-0122	9/18/1975	12.15			S	USGS	R
SM-0122	2/10/1979	12.31			S	USGS	R
SM-0122	3/31/1980	10.05			S	USGS	R
SM-0122	1/19/1984	10.29			S	USGS	R
SM-0122	2/15/1989	8.56			S	USGS	R
SM-0122	9/9/1993	8.73			S	USGS	R
SM-0122	3/1/1999	9.40			S	USGS	R
SM-0122	1/29/2004	8.65			S	USGS	R
SM-0123	11/11/1975	58.54			S	USGS	R
SM-0123	2/10/1979	61.64			S	USGS	R
SM-0123	1/20/1984	59.05			S	USGS	R
SM-0123	2/21/1989	58.38			S	USGS	R
SM-0123	9/9/1993	56.47			S	USGS	R
SM-0123	2/26/1999	63.00			S	USGS	R
SM-0123	1/29/2004	67.16			S	USGS	R
SM-0124	9/18/1975	65.77			S	USGS	R
SM-0124	2/10/1979	67.54			S	USGS	R
SM-0124	1/20/1984	64.91			S	USGS	R
SM-0124	2/21/1989	57.40			S	USGS	R
SM-0124	9/9/1993	51.07			S	USGS	R
SM-0124	2/26/1999	54.65			S	USGS	R
SM-0124	1/29/2004	51.64			S	USGS	R
SM-0125	9/19/1975	37.66			S	USGS	R
SM-0125	2/10/1979	50.57			S	USGS	R
SM-0125	1/20/1984	39.09			S	USGS	R
SM-0125	2/21/1989	31.94			S	USGS	R
SM-0125	9/9/1993	34.50			S	USGS	R
SM-0125	2/26/1999	36.93			S	USGS	R
SM-0125	1/29/2004	33.32			S	USGS	R
SM-0126	3/13/1979	171.99			S	USGS	R
SM-0126	1/20/1984	110.10			S	USGS	R
SM-0126	2/21/1989	101.71			S	USGS	R
SM-0126	9/9/1993	103.74			S	USGS	R
SM-0126	2/26/1999	98.14			S	USGS	R
SM-0127	8/31/1988	5.35	Z		S	USGS	R
SM-0127	1/6/1994	9.20	Z		S	USGS	R
SM-0127	2/26/1999	21.97			S	USGS	R

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0128	8/13/1954	317.62			S	USGS	R
SM-0128	11/17/1975	278.75			S	USGS	R
SM-0128	1/31/1979	280.73			S	USGS	R
SM-0128	1/6/1984	279.94			S	USGS	R
SM-0128	2/14/1989	269.99			S	USGS	R
SM-0128	9/14/1993	277.52			S	USGS	R
SM-0128	3/2/1999	283.40			S	USGS	R
SM-0128	1/29/2004	308.41			S	USGS	R
SM-0129	2/10/1979	19.75			S	USGS	R
SM-0129	1/11/1984	1.64			S	USGS	R
SM-0129	2/2/1989	17.98			S	USGS	R
SM-0129	6/12/1989	19.93			S	USGS	R
SM-0129	9/22/1993	15.59			S	USGS	R
SM-0129	3/2/1999	20.28			S	USGS	R
SM-0130	3/14/1956	36.88			S	USGS	R
SM-0130	11/19/1956	37.14			S	USGS	R
SM-0130	1/4/1957	36.49			S	USGS	R
SM-0130	3/13/1957	38.83			S	USGS	R
SM-0130	7/22/1957	45.13			S	USGS	R
SM-0130	9/24/1957	42.86			S	USGS	R
SM-0130	11/13/1957	39.90			S	USGS	R
SM-0130	1/13/1958	41.87			S	USGS	R
SM-0130	3/25/1958	42.58			S	USGS	R
SM-0130	9/16/1958	37.98			S	USGS	R
SM-0130	11/25/1958	38.18			S	USGS	R
SM-0130	1/13/1959	38.05			S	USGS	R
SM-0130	3/24/1959	38.18			S	USGS	R
SM-0130	7/23/1959	35.83			S	USGS	R
SM-0130	9/24/1959	32.76			S	USGS	R
SM-0130	11/24/1959	34.53			S	USGS	R
SM-0130	1/11/1960	35.11			S	USGS	R
SM-0130	3/22/1960	36.48			S	USGS	R
SM-0130	5/25/1960	35.68			S	USGS	R
SM-0130	1/5/1961	34.70			S	USGS	R
SM-0130	9/28/1961	36.58			S	USGS	R
SM-0130	1/5/1962	35.22			S	USGS	R
SM-0130	9/13/1962	36.58			S	USGS	R
SM-0130	1/3/1963	36.15			S	USGS	R
SM-0130	1/9/1964	32.43			S	USGS	R
SM-0130	9/23/1964	34.28			S	USGS	R
SM-0130	1/27/1965	32.43			S	USGS	R
SM-0130	1/5/1966	35.03			S	USGS	R
SM-0130	9/27/1966	37.24			S	USGS	R
SM-0130	1/21/1967	36.73			S	USGS	R
SM-0130	1/16/1968	35.02			S	USGS	R
SM-0130	1/23/1969	36.32			S	USGS	R
SM-0130	2/6/1970	33.91			S	USGS	R
SM-0130	8/6/1970	33.57			S	USGS	R
SM-0130	1/27/1971	32.77			S	USGS	R
SM-0130	1/14/1972	33.24			S	USGS	R
SM-0130	1/18/1973	32.49			S	USGS	R
SM-0130	2/12/1974	30.97			S	USGS	R

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0130	3/15/1974	29.78			S	USGS	R
SM-0130	8/28/1974	30.48			S	USGS	R
SM-0130	1/22/1975	29.38			S	USGS	R
SM-0130	1/23/1979	29.81			S	USGS	R
SM-0130	3/19/1982	28.98			S	USGS	R
SM-0130	2/10/1983	29.83			S	USGS	R
SM-0130	1/4/1984	30.40			S	USGS	R
SM-0130	1/25/1985	24.83			S	USGS	R
SM-0130	2/19/1986	29.81			S	USGS	R
SM-0130	2/18/1987	24.94			S	USGS	R
SM-0130	8/13/1987	23.30			S	USGS	R
SM-0130	1/27/1988	28.88			S	USGS	R
SM-0130	8/17/1988	27.10			S	USGS	R
SM-0130	2/17/1989	28.08			S	USGS	R
SM-0130	8/29/1989	24.85			S	USGS	R
SM-0130	1/22/1990	24.11			S	USGS	R
SM-0130	8/22/1990	25.60			S	USGS	R
SM-0130	1/23/1991	29.41			S	USGS	R
SM-0130	8/16/1991	27.72			S	USGS	R
SM-0130	1/13/1992	24.50			S	USGS	R
SM-0130	8/7/1992	25.03			S	USGS	R
SM-0130	1/29/1993	28.76			S	USGS	R
SM-0130	8/25/1993	28.46			S	USGS	R
SM-0130	3/23/1994	27.72			S	USGS	R
SM-0130	9/16/1994	27.74			S	USGS	R
SM-0130	2/16/1995	30.82			S	USGS	R
SM-0130	8/10/1995	29.67			S	USGS	R
SM-0130	1/20/1996	32.07			S	USGS	R
SM-0130	9/4/1996	23.67			S	USGS	R
SM-0130	1/16/1997	29.32	Z		S	USGS	R
SM-0130	8/11/1997	23.54			S	USGS	R
SM-0130	1/14/1998	28.25	Z		S	USGS	R
SM-0130	8/6/1998	26.69			S	USGS	R
SM-0130	1/12/1999	29.01			S	USGS	R
SM-0130	8/25/1999	24.20			S	USGS	R
SM-0130	8/17/2000	25.70			S	USGS	R
SM-0130	2/26/2001	31.32	Z		S	USGS	R
SM-0130	8/23/2001	17.53			S	USGS	R
SM-0130	2/25/2002	26.10			S	USGS	R
SM-0130	8/29/2002	27.09			S	USGS	R
SM-0130	2/12/2003	31.64			S	USGS	R
SM-0130	8/21/2003	29.91			S	USGS	R
SM-0130	2/2/2004	32.84			S	USGS	R
SM-0130	2/5/2004	32.97			S	USGS	R
SM-0130	9/8/2004	29.81			S	USGS	R
SM-0130	10/6/2005	31.96			S	USGS	R
SM-0130	3/1/2006	32.55			S	USGS	R
SM-0131	3/14/1974	7.41			S	USGS	R
SM-0131	1/23/1979	10.71			S	USGS	R
SM-0131	1/4/1984	11.02			S	USGS	R
SM-0131	2/1/1989	9.69			S	USGS	R
SM-0131	1/4/1994	10.23			S	USGS	R

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0131	3/3/1999	10.05			S	USGS	R
SM-0131	2/2/2004	13.61			S	USGS	R
SM-0132	11/13/1975	96.44			S	USGS	R
SM-0132	1/24/1979	104.56			S	USGS	R
SM-0132	1/20/1984	105.92			S	USGS	R
SM-0132	2/2/1989	101.68			S	USGS	R
SM-0132	1/6/1994	104.58			S	USGS	R
SM-0132	3/1/1999	115.49			S	USGS	R
SM-0136	3/1/2005	454.00		2	O	PVACD person	R
SM-0136	5/20/2007	380.60		2	F	GR/LL	S
SM-0136	9/27/2007	368.00		2	O	GR/TK	S
SM-0136	6/4/2008	368.30		2	O	GR/TK	S
SM-0136	10/14/2008	367.10		2	O	GR/RG	S
SM-0137	6/13/2007	451.33		1	S	ST	S
SM-0137	8/24/2007	452.43		1	S	ST/JM	S
SM-0137	10/18/2007	450.10		2	S	TK/GR	S
SM-0137	4/15/2008	447.89		2	S	TK/BF	S
SM-0137	9/18/2008	447.01		1	S	tk	S
SM-0137	12/19/2008	446.25		3	S	tk	S
SM-0137	2/18/2009	455.28		3	S	TK	S
SM-0137	4/14/2009	457.10		1	S	TK	S
SM-0139	6/5/2007	308.80		2	O	ST	S
SM-0139	8/22/2007	311.34		2	S	ST/BTN	S
SM-0139	10/17/2007	312.08		2	S	TK/GR	S
SM-0139	2/13/2008	312.86		1	S	TK/BF	S
SM-0139	3/12/2008	313.25		1	S	TK	S
SM-0139	4/15/2008	313.45		1	S	TK/BF	S
SM-0139	6/18/2008	314.36		1	S	tk	S
SM-0139	8/14/2008	310.60		1	S	tk	S
SM-0141	8/22/2007	359.44		1	S	ST/BTN	S
SM-0141	10/17/2007	358.32		1	S	TK/GR	S
SM-0141	12/11/2007	358.46		2	S	TK/BF	S
SM-0141	2/13/2008	358.61		1	S	TK/BF	S
SM-0141	3/12/2008	358.69		1	S	TK	S
SM-0141	4/15/2008	358.86		2	S	TK/BF	S
SM-0141	6/18/2008	360.40		1	S	tk	S
SM-0141	7/17/2008	360.65		2	S	TK	S
SM-0141	8/14/2008	356.80	P	2	S	tk	S
SM-0141	9/16/2008	356.88		1	S	tk	S
SM-0141	10/15/2008	355.48		1	O	tk	S
SM-0141	12/16/2008	352.93		1	S	tk	S
SM-0141	2/18/2009	350.98		1	S	tk	S
SM-0141	4/14/2009	349.26		1	S	TK	S
SM-0141	6/17/2009	347.77		1	S	tk	S
SM-0142	6/5/2007	615.00		2	O	ST	S
SM-0142	8/22/2007	606.70		2	O	ST	S
SM-0142	10/17/2007	604.50		2	O	TK/GR	S
SM-0142	12/13/2007	603.80		2	O	TK/BF	S
SM-0142	2/13/2008	604.20		2	O	TK/BF	S
SM-0142	3/12/2008	604.00		2	O	TK	S
SM-0142	4/15/2008	604.20		2	O	TK/BF	S
SM-0142	6/18/2008	604.60		1	O	tk	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0142	7/17/2008	604.70		1	O	TK	S
SM-0142	8/14/2008	602.40		1	O	tk	S
SM-0142	9/18/2008	600.40		1	O	tk	S
SM-0142	10/15/2008	598.00		1	O	tk	S
SM-0142	12/16/2008	591.80		1	O	tk	S
SM-0142	2/18/2009	589.00		1	O	tk	S
SM-0142	4/14/2009	587.30		1	O	TK	S
SM-0142	6/17/2009	586.80		1	O	tk	S
SM-0150	9/15/2007	530.70		1	T	JM	S
SM-0153	7/25/2007	104.54	R	1	S	ST/GR	S
SM-0153	10/15/2007	99.50		1	S	TK/GR	S
SM-0153	12/11/2007	100.45		1	S	TK/BF	S
SM-0153	2/12/2008	95.74		1	S	TK/BF	S
SM-0153	3/11/2008	95.82	P	1	S	TK	S
SM-0153	4/13/2008	106.24	P	1	S	TK/BF	S
SM-0153	5/21/2008	106.06		1	S	tk	S
SM-0153	6/16/2008	102.56		1	S	tk	S
SM-0153	7/17/2008	107.02		1	S	TK	S
SM-0153	8/14/2008	90.80		1	S	tk	S
SM-0153	9/16/2008	91.05		1	S	tk	S
SM-0153	10/13/2008	91.82		1	S	tk	S
SM-0153	12/15/2008	92.98		1	S	tk	S
SM-0153	2/18/2009	94.06		1	S	tk	S
SM-0153	4/13/2009	94.81		1	S	TK	S
SM-0153	6/16/2009	115.40	P	3	O	tk	S
SM-0154	8/24/2007	287.95		2	S	ST/JM	S
SM-0154	10/15/2007	277.00		3	S	TK/GR	S
SM-0170	6/1/1994	19.00			R	Well owner	O
SM-0170	6/1/1999	23.00			R	Well owner	O
SM-0170	2/1/2004	31.00			R	Well owner	O
SM-0170	10/1/2005	35.50			R	Well owner	O
SM-0170	2/14/2008	24.45		3	S	TK/BF	S
SM-0170	3/13/2008	23.77		1	S	TK	S
SM-0172	4/16/2008	279.78		1	S	TK/BF	S
SM-0172	6/19/2008	280.67		1	S	tk	S
SM-0172	7/18/2008	280.52		1	S	TK	S
SM-0173	1/15/1975	270.00			O	NMOSE	O
SM-0173	1/15/1979	280.00			O	NMOSE	O
SM-0173	1/15/1984	279.00			O	NMOSE	O
SM-0173	3/1/1989	269.00			O	NMOSE	O
SM-0173	3/1/1993	277.00			O	NMOSE	O
SM-0173	3/1/1999	283.00			O	NMOSE	O
SM-0173	9/15/2001	290.00			O	Well owner	O
SM-0173	2/1/2004	308.00			O	NMOSE	O
SM-0173	1/16/2007	259.00			O	Well owner	O
SM-0173	12/12/2007	233.37		1	S	TK/BF	S
SM-0173	2/14/2008	234.66		1	S	TK/BF	S
SM-0173	3/13/2008	235.44		1	S	TK	S
SM-0173	4/16/2008	236.31		2	S	TK/BF	S
SM-0173	6/19/2008	237.36		1	S	tk	S
SM-0173	7/18/2008	237.05		1	S	TK	S
SM-0173	9/18/2008	229.94		1	S	tk	S

Point ID	Date Measured	Depth To Water (ft below MP)	Level Status	Data Quality	Measurement Method	Measured By	Data Source
SM-0173	10/14/2008	226.89		1	S	tk	S
SM-0173	12/16/2008	222.19		1	S	tk	S
SM-0173	2/18/2009	220.74		1	S	tk	S
SM-0173	4/14/2009	220.92		1	S	TK	S
SM-0174	2/14/2008	38.77		3	S	TK/BF	S
SM-0174	3/13/2008	37.29	P	1	S	TK	S
SM-0174	4/16/2008	38.04		1	S	TK/BF	S
SM-0174	6/19/2008	39.35		1	S	tk	S
SM-0174	7/18/2008	36.55		1	S	TK	S
SM-0174	8/14/2008	35.28		1	S	BF/RG	S
SM-0174	9/18/2008	31.37		1	S	tk	S
SM-0174	10/14/2008	29.14		1	S	tk	S
SM-0174	12/16/2008	28.32		1	S	tk	S
SM-0174	2/11/2009	27.13		2	S	TK	S
SM-0174	4/14/2009	32.32		2	S	TK	S
SM-0174	6/17/2009	27.49	R	3	S	TK	S
SM-0183	12/12/2007	30.04		1	S	TK/BF	S
SM-0188	12/13/2007	695.60		2	O	TK/BF	S
SM-0188	2/14/2008	648.90		3	O	TK/BF	S
SM-0188	3/12/2008	707.20	P	2	O	TK	S
SM-0188	4/15/2008	701.50	P	1	O	TK/BF	S
SM-0188	6/18/2008	651.40		1	O	tk	S
SM-0188	7/17/2008	650.60		1	O	TK	S
SM-0188	8/13/2008	650.00		1	O	tk	S
SM-0188	9/18/2008	706.00	P	1	O	tk	S
SM-0188	10/17/2008	701.80	P	1	O	tk	S
SM-0188	12/16/2008	700.80	P	1	O	tk	S
SM-0188	2/19/2009	708.70		1	O	tk	S
SM-0188	4/14/2009	703.60	P	1	O	TK	S
SM-0188	6/17/2009	700.20	P	1	O	tk	S
SM-0204	12/13/2007	47.62		1	S	TK/BF	S
SM-0205	12/13/2007	24.60		1	S	TK/BF	S
SM-0205	2/13/2008	23.50		1	S	TK/BF	S
SM-0205	3/12/2008	23.07		1	S	TK	S
SM-0205	4/15/2008	22.58		1	S	TK/BF	S
SM-0205	5/22/2008	22.07		1	S	tk	S
SM-0205	6/18/2008	21.86		1	S	tk	S
SM-0205	7/17/2008	20.34		1	S	TK	S
SM-0205	8/14/2008	19.12	X	1	S	tk	S
SM-0205	9/18/2008	18.52		1	S	tk	S
SM-0205	10/14/2008	18.24		1	S	tk	S
SM-0205	12/16/2008	17.72		1	S	tk	S
SM-0205	2/19/2009	17.48		1	S	tk	S
SM-0205	4/14/2009	17.15		1	S	TK	S
SM-0205	6/17/2009	16.82		1	S	tk	S
SM-0206	4/15/2008	19.89		1	S	TK/BF	S
SM-0206	6/18/2008	19.15		1	S	tk	S
SM-0206	7/17/2008	17.73		1	S	TK	S
SM-0206	9/18/2008	15.52		1	S	tk	S
SM-0206	10/14/2008	15.17		1	S	tk	S
SM-0207	12/13/2007	48.78		1	S	TK/BF	S
SM-0216	7/18/2008	189.40		3	O	TK	S

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SM-0217	3/5/2008	524.00		2	O	TK	S
SM-0217	6/19/2008	530.40		1	O	tk	S
SM-0217	7/18/2008	531.20		1	O	TK	S
SM-0217	8/13/2008	531.10		1	O	tk	S
SM-0217	9/19/2008	529.40		1	O	tk	S
SM-0217	10/17/2008	530.40		1	O	tk	S
SM-0217	12/19/2008	529.80		1	O	tk	S
SM-0217	2/11/2009	530.00		1	O	tk	S
SM-0217	6/17/2009	513.30		1	O	tk	S
SM-0221	4/9/2008	314.60		2	O	TK	S
SM-0223	5/20/2008	511.00	P	3	O	TK	S
SM-0224	5/20/2008	410.00		3	S	TK	S
SM-0225	5/20/2008	415.00		3	S	TK	S
SM-0225	6/19/2008	412.09	P	1	S	tk	S
SM-0225	7/18/2008	422.08		2	S	TK	S
SM-0225	8/13/2008	413.35		2	S	TK	S
SM-0225	9/19/2008	412.36		1	S	tk	S
SM-0225	10/17/2008	412.49		1	S	tk	S
SM-0225	12/19/2008	412.34		1	S	tk	S
SM-0225	2/11/2009	412.44		1	S	tk	S
SM-0229	5/21/2008	325.75	R	1	S	TK	S
SM-0229	6/19/2008	316.30		1	S	tk	S
SM-0230	8/4/2008	82.76		2	S	TK	S
SM-0231	8/4/2008	167.30		2	S	TK	S
SM-0232	8/5/2008	25.55		1	T	TK	S
SM-0232	9/11/2008	24.25		1	T	GR/RG	S
SM-0232	10/13/2008	22.03		1	T	GR/RG	S
SM-0232	2/3/2009	21.32		1	T	GR/TK	S
SM-0233	8/5/2008	33.20		1	S	TK/RG	S
SM-0233	9/17/2008	32.58		1	S	TK	S
SM-0233	10/14/2008	33.54		1	S	tk	S
SM-0233	12/17/2008	31.56		1	S	tk	S
SM-0233	2/12/2009	30.80		1	S	tk	S
SM-0233	4/15/2009	30.15		2	S	TK	S
SM-0234	8/5/2008	23.15		1	S	TK/RG	S
SM-0237	8/12/2008	18.05		1	S	TK	S
SM-0237	10/14/2008	17.38		1	S	TK	S
SM-0237	12/17/2008	17.92		1	S	tk	S
SM-0237	2/12/2009	19.78		1	S	tk	S
SM-0237	4/15/2009	19.63		1	S	TK	S
SM-0237	6/18/2009	20.58		1	S	tk	S
SM-0238	8/12/2008	21.92	P	1	S	TK	S
SM-0238	10/14/2008	20.95		1	S	TK	S
SM-0243	8/13/2008	47.87		1	S	TK	S
SM-0243	9/11/2008	47.83		1	T	GR/RG	S
SM-0243	10/14/2008	47.71		1	T	GR/RG	S
SM-0243	2/4/2009	47.26		1	T	GR/TK	S
SM-0244	8/15/2008	111.51		2	S	TK	S
SM-0246	8/15/2008	108.54		2	S	TK	S
SM-0246	9/12/2008	111.10		1	T	GR/RG	S
SM-0246	10/14/2008	105.50		1	T	GR/RG	S
SM-0246	2/4/2009	105.81		1	T	GR/TK	S

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SM-0247	9/19/2008	304.50		2	S	TK/RG	S
SM-0248	9/19/2008	276.30		2	O	TK/RG	S
SM-0252	10/13/2008	64.50		1	S	tk	S
SM-0252	12/15/2008	65.14		1	S	tk	S
SM-0252	2/18/2009	65.06		1	S	tk	S
SM-0252	4/13/2009	65.89		1	S	TK	S
SM-0252	6/16/2009	65.99		1	S	tk	S
SM-0253	10/16/2008	3.79		1	S	TK	S
SM-0253	12/15/2008	3.68		1	S	tk	S
SM-0253	2/17/2009	4.66	R	2	S	TK	S
SM-0253	4/13/2009	4.09	R	1	S	TK	S
SM-0253	6/16/2009	4.72		1	S	tk	S
SM-0255	2/13/2009	20.42		1	S	tk	S
SM-0255	4/16/2009	20.54		1	S	TK	S
SM-0255	12/19/2009	20.44		1	S	TK	S
SM-0257	2/19/2009	28.29		1	T	TK	S
SM-0257	4/17/2009	32.24		1	T	TK	S
SM-0257	5/8/2009	32.91		1	T	TK	S
SM-0257	7/30/2009	33.87		1	T	TK	S
SM-0258	2/19/2009	83.22		1	T	TK	S
SM-0258	4/17/2009	83.70		1	T	TK	S
SM-0258	5/8/2009	83.80		1	T	TK	S
SM-0258	7/30/2009	84.48		1	T	TK	S
SM-0259	4/17/2009	367.63		1	T	TK	S
SM-0259	5/8/2009	367.83		1	T	TK	S
SM-0259	5/14/2009	368.03		1	T	TK	S
SM-0260	7/30/2009	6.07		1	T	TK	S
SM-0261	7/30/2009	4.64		1	T	TK	S