

**Table 2-3
Monitor Well Inventory - 02W Wells**

Well	Site Area	Formation	Date Installed	Screened Interval (BGS)		TD BGS (ft.)	TOC Elev (ft. AMSL)	Comment
				Top	Bottom			
02W01	BA#1	Transition Zone	7/15/2002	8.2	17.7	20	943.73	
02W02	BA#1	Transition Zone	7/15/2002	7.7	17.2	20	941.35	
02W03	BA#1	Alluvium by Escarpment	7/15/2002	5.2	14.7	17	940.22	
02W04	BA#1	Alluvium by Escarpment	7/16/2002	6.2	15.7	18	939.27	
02W05	BA#1	Alluvium w/ clays	7/16/2002	6.2	15.7	19	938.62	
02W06	BA#1	Alluvium	7/17/2002	6.9	21.2	24	938.67	
02W07	BA#1	Alluvium	7/17/2002	7.5	21.7	25	939.14	
02W08	BA#1	Alluvium	7/17/2002	8.9	23.2	26	939.45	
02W09	BA#1	Transition Zone	7/18/2002	7.9	22.2	25	948.44	
02W10	BA#1	Transition Zone	7/18/2002	5.9	20.2	23	944.49	
02W11	BA#1	Alluvium	7/18/2002	5.7	25.2	28	940.04	
02W12	BA#1	Alluvium w/ clays	7/19/2002	5.4	24.9	26	940.21	
02W13	BA#1	Transition Zone	7/19/2002	9.5	23.7	26	939.52	
02W14	BA#1	Alluvium	7/19/2002	6.2	25.7	29	939.96	
02W15	BA#1	Alluvium by Escarpment	7/22/2002	7.9	12.7	15	938.50	
02W16	BA#1	Alluvium	7/22/2002	7.2	16.7	20	937.83	
02W17	BA#1	Alluvium	7/22/2002	8.5	22.7	25	939.01	
02W18	BA#1	Alluvium	7/23/2002	6.2	25.7	29	939.26	
02W19	BA#1	Alluvium	7/23/2002	8.3	22.5	25	939.44	
02W20	BA#1	Transition Zone by Escarpment	7/23/2002	8.5	22.7	26	950.81	
02W21	BA#1	Alluvium	7/25/2002	10.5	24.7	27	939.19	
02W22	BA#1	Alluvium	7/26/2002	6.2	16.2	19	937.73	
02W23	BA#1	Alluvium	7/26/2002	7.9	22.2	25	937.86	
02W24	BA#1	Alluvium	7/26/2002	5.2	24.7	28	939.24	
02W25	BA#1	Sandstone B	7/29/2002	11.5	31.0	32	957.38	
02W26	BA#1	Transition Zone	7/29/2002	9.9	24.2	28	951.85	
02W27	BA#1	Sandstone B	7/30/2002	10.2	19.7	22	944.97	

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				Top	Bottom			
02W28	BA#1	Transition Zone	7/30/2002	11.5	23.0	26	946.41	No boring log or well diagram
02W29	BA#1	Transition Zone by Escarpment	7/31/2002	10.5	20.5	27	949.29	No boring log or well diagram
02W30	BA#1	Sandstone B	7/31/2002	10.2	22.7	25	946.64	
02W31	BA#1	Transition Zone	7/31/2002	5.9	20.1	23	943.46	
02W32	BA#1	Alluvium w/ clays	7/31/2002	6.4	20.7	24	939.70	
02W33	BA#1	Alluvium by Escarpment	8/1/2002	5.2	14.7	17	937.87	
02W34	BA#1	Alluvium	8/1/2002	5.2	24.7	28	938.59	
02W35	BA#1	Alluvium	8/1/2002	6.2	25.7	29	938.45	
02W36	BA#1	Alluvium	8/2/2002	5.2	24.7	27	938.68	
02W37	BA#1	Alluvium	8/2/2002	5.2	24.7	27	938.87	
02W38	BA#1	Alluvium	8/2/2002	5.7	26.2	26	940.08	
02W39	BA#1	Transition Zone by Escarpment	8/2/2002	7.5	21.7	25	950.14	
02W40	BA#1	Sandstone B	8/5/2002	15.5	29.7	32	954.62	
02W41	BA#1	Sandstone B	8/5/2002	13.1	27.3	31	953.50	
02W42	BA#1	Sandstone B	8/5/2002	7.2	27.7	31	951.21	
02W43	BA#1	Alluvium	8/6/2002	8.2	27.2	30	939.06	
02W44	BA#1	Alluvium	8/6/2002	6.7	26.2	29	939.00	
02W45	BA#1	Alluvium	8/6/2002	8.2	27.7	31	939.22	
02W46	BA#1	Transition Zone	8/6/2002	9.2	18.7	22	940.42	
02W47	BA#1	Sandstone B	8/7/2002	10.2	29.7	32	957.14	
02W48	BA#1	Sandstone C	9/25/2002	34.6	54.5	60	938.99	Drilled 8/8/2002; Cased 9/25/2002 next to TMW-24
02B49	BA#1		8/8/2002	Local Coordinates Only ---->				Boring ~60' WNW of TMW-13; No well installed
02W50	BA#1	Sandstone B	8/8/2002	13.2	32.7	36	961.14	
02W51	BA#1	Sandstone B	8/9/2002	9.2	33.7	37	962.18	
02W52	BA#1	Sandstone B	8/12/2002	13.7	33.5	37	960.86	

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Well	Site Area	Formation	Date Installed	Screened Interval (BGS)		TD BGS	TOC Elev	Comment
				Top	Bottom	(ft.)	(ft. AMSL)	
02W53	BA#1	Sandstone B	8/16/2002	5.2	19.7	23	943.76	
02B54	BA#1	Transition Zone	8/16/2002	Local Coordinates Only --->				Boring between 02W04 and 02W03: No well installed
02W55	BA#1	Transition Zone	8/16/2002	Local Coordinates Only --->				Boring between 02W03 and 02W01: no well installed
02W56	BA#1	Alluvium	9/18/2002	9.0	19.0	21	Local --->	Pump test pumping well; P&A 1/22/2003
02W57	BA#1	Alluvium by Escarpment	9/18/2002					Pump test observation well; P&A 1/22/2003
02W58	BA#1	Alluvium	9/18/2002	6.0	16.0	19		Pump test observation well; P&A 1/22/2003
02W59	BA#1	Alluvium	9/18/2002	5.0	15.0	19		Pump test observation well; P&A 1/22/2003
02W60	BA#1	Alluvium	9/18/2002	5.0	15.0	19		Pump test observation well; P&A 1/22/2003
02W61	BA#1	Alluvium	9/18/2002	5.0	15.0	19		Pump test observation well; P&A 1/22/2003
02W62	BA#1	Alluvium	9/25/2002	5.5	25.0	28	938.53	
								52 Wells