

# APPENDIX 1—Site inventory

All UTM's are in NAD83, Zone 13

<b>SITE TYPE</b>	<b>MEANING</b>
D	Diversion of surface water, etc
ES	Ephemeral stream
GW	Groundwater other than spring (well)
L	Lake, pond or reservoir
M	Meteorological (rain, snow)
O	Outfall of wastewater or return flow
OT	Other
PS	Perennial stream
R	Rock sample location
S	Soil gas sample location
SP	Spring
<b>DATA RELIABILITY</b>	<b>MEANING</b>
C	Data field checked by reporting agency
L	Location not correct
M	Minimal data
U	Data not field checked, but considered reliable

Point ID	UTM Easting	UTM Northing	Site Type	Altitude (ft ASL)	Date Inventoried	Data Reliability	Water Levels Continuous	Water Levels Inter-mittent	Water Quality	Stream-flow or Dis-charge	Hydrau-lic Data	Well/Spring with no Associated Data
SM-0001	425532	3617549	GW	6829	11/17/05	C	X	X	X			
SM-0028	423989	3642203	GW	7241	12/22/05	C		X	X			
SM-0029	421203	3650539	GW	6099	2/8/06	C		X	X			
SM-0030	421385	3644503	GW	6884	2/10/06	C		X				
SM-0031	421525	3645073	GW	6747	11/8/05	C		X	X			
SM-0032	422587	3645221	GW	6721	2/9/06	C		X	X			
SM-0033	422691	3645226	GW	6726	2/9/06	C	X	X				
SM-0034	426646	3617211	GW	6878	11/10/05	C		X				
SM-0035	420432	3625055	GW	7092	11/9/05	C	X	X				
SM-0036	421216	3625376	GW	7274	11/9/05	C	X	X				
SM-0037	418745	3651181	GW	5697	2/8/06	C		X	X			
SM-0073	425461	3617548	GW	6787	8/8/06	C		X				
SM-0251	419142	3653239	GW	5964	9/19/08	C		X				
SM-0252	419115	3653283	GW	5941		C		X				
SM-0253	422875	3644974	GW	6716	10/16/08	C		X				
SM-0255	425863	3616144	GW	6478	12/19/09	C		X				
SM-1019	422342	3651992	SP	6536	3/21/06	C			X			
SM-1020	422920	3651967	SP	6699	3/21/06	C						X
SM-1021	422922	3651981	SP	6702	3/21/06	C						X
SM-1022	423236	3651989	SP	6844	3/21/06	C			X			
SM-1023	427522	3651672	SP	7550	3/21/06	C			X			
SM-1024	429469	3651650	SP	7974	3/21/06	C						X
SM-1025	424456	3650067	SP	6675	3/21/06	C			X			
SM-1050	422853	3631247	SP	7806	8/23/06	C			X			
SM-1051	422649	3632336	SP	7820	8/23/06	C			X			
SM-1052	422912	3632868	SP	7634	8/23/06	C						X
SM-1053	422750	3633345	SP	7365	8/23/06	C			X			
TB-0001	414805	3663276	GW	5502	6/3/09	C		X	X			
TB-0002	422350	3652484	GW	6676	6/3/09	C	X	X				
TB-0003	422227	3652640	GW	6635	6/3/09	C		X				
TB-0004	422310	3652166	GW	6551	6/3/09	C		X				
TB-0005	422319	3652116	GW	6545	6/3/09	C		X				
TB-0006	405269	3661640	GW	4522	6/5/09	C		X				
TB-0007	404909	3661699	GW	4506	6/5/09	C		X	X			
TB-0008	406824	3661354	GW	4600	6/5/09	C		X	X			
TB-0009	406873	3661088	GW	4608	6/5/09	C		X				
TB-0010	406490	3661090	GW	4594	6/5/09	C		X				
TB-0011	405893	3661499	GW	4552	6/5/09	C		X				
TB-0012	434100	3716936	GW	6296	6/5/09	C		X	X			
TB-0013	413567	3663222	GW	5304	6/9/09	C		X				
TB-0014	413775	3663400	GW	5334	6/9/09	C		X				
TB-0015	416169	3663114	GW	5734		C		X				
TB-0016	417110	3669776	GW	5844	6/9/09	C		X	X			
TB-0017	416068	3669782	GW	5890	6/9/09	C		X	X			
TB-0018	418499	3670756	GW	6095	6/9/09	C		X	X			
TB-0019	406183	3689912	GW	5002	6/15/09	C		X				
TB-0020	434473	3713353	GW	6444	6/30/09	C		X	X			
TB-0021	434563	3713343	GW	6459	6/30/09	C		X	X			
TB-0022	435458	3706524	GW	7229	6/30/09	C		X				
TB-0023	418174	3723913	GW	5385	6/30/09	C		X				
TB-0024	401667	3681938	GW	4556	3/25/09	C		X	X			

Point ID	UTM Easting	UTM Northing	Site Type	Altitude (ft ASL)	Date Inventoried	Data Reliability	Water Levels Continuous	Water Levels Intermittent	Water Quality	Stream-flow or Dis-charge	Hydrau-lic Data	Well/Spring with no Associated Data
TB-0025	400296	3683906	GW	4517	3/25/09	C		X				
TB-0026	400895	3684738	GW	4556		M		X				
TB-0027	400863	3683836	GW	4552	9/21/09	C		X				
TB-0028	400961	3683403	GW	4546	9/21/09	C		X				
TB-0029	401118	3681714	GW	4521	8/27/09	C		X				
TB-0030	400931	3685409	GW	4562	9/21/09	C		X				
TB-0031	401628	3683822	GW	4597		M		X				
TB-0032	401759	3683043	GW	4574	9/21/09	C		X				
TB-0033	402217	3682371	GW	4589		M		X				
TB-0034	431023	3720187	GW	5972	7/24/09	C		X				
TB-0035	431014	3720122	GW	5973	7/24/09	C		X				
TB-0036	430716	3719961	GW	5966	7/24/09	C		X				
TB-0037	429185	3720985	GW	5873	7/24/09	C	X	X				
TB-0038	426625	3721348	GW	5785	7/24/09	C		X				
TB-0039	430491	3720098	GW	5953	7/24/09	C		X				
TB-0040	430505	3720096	GW	5953	7/24/09	C		X				
TB-0041	427730	3719457	GW	5951		C						X
TB-0042	434463	3712825	GW	6485	7/24/09	C		X				
TB-0043	434579	3712639	GW	6518	7/24/09	C		X				
TB-0044	405667	3661103	GW	4548	7/30/09	C	X	X				
TB-0045	415552	3648800	GW	5068	7/30/09	C		X				
TB-0046	405270	3661208	GW	4523	7/30/09	C		X				
TB-0047	405254	3661391	GW	4524	7/30/09	C		X				
TB-0048	408116	3652363	GW	4527	8/11/09	C		X				
TB-0049	408249	3652508	GW	4529	8/11/09	C		X				
TB-0050	434587	3709385	GW	7266	8/18/09	C		X				
TB-0051	433723	3709127	GW	7285	8/19/09	C		X				
TB-0052	433722	3709129	GW	7285	8/19/09	C		X				
TB-0053	434166	3712314	GW	6622	8/19/09	C		X				
TB-0054	407522	3651024	GW	4475	8/12/09	C		X				
TB-0055	407516	3650959	GW	4474	8/12/09	C	X	X				
TB-0056	400771	3686941	GW	4585	8/11/09	C		X	X			
TB-0057	400392	3687006	GW	4580	8/11/09	C		X				
TB-0058	401575	3688079	GW	4667	8/11/09	C		X	X			
TB-0059	403882	3688491	GW	4806	8/11/09	C	X	X				
TB-0060	403882	3688484	GW	4806	8/11/09	C		X				
TB-0061	404552	3688833	GW	4856	8/11/09	C		X				
TB-0062	406106	3689433	GW	4950	8/11/09	C		X				
TB-0063	407162	3690118	GW	5034	8/11/09	C		X				
TB-0064	411355	3692175	GW	5343	8/11/09	C		X				
TB-0065	411189	3691866	GW	5325	8/11/09	C		X				
TB-0066	412514	3692703	GW	5451	8/11/09	C	X	X				
TB-0067	412520	3692750	GW	5451	8/11/09	C		X				
TB-0068	412290	3692671	GW	5438	8/11/09	C		X				
TB-0069	411769	3689666	GW	5464	9/21/09	C		X				
TB-0070	417478	3696072	GW	6337	8/12/09	C		X	X			
TB-0071	403181	3675079	GW	4589	8/27/09	C	X	X				
TB-0072	405231	3672054	GW	4733	9/9/09	C		X				
TB-0073	408101	3674073	GW	4952	9/9/09	C		X				
TB-0074	404430	3675023	GW	4663	9/9/09	C		X	X			
TB-0075	404439	3675027	GW	4664	9/9/09	C		X				

Point ID	UTM Easting	UTM Northing	Site Type	Altitude (ft ASL)	Date Inventoried	Data Reliability	Water Levels Continuous	Water Levels Intermittent	Water Quality	Stream-flow or Dis-charge	Hydrau-lic Data	Well/Spring with no Associated Data
TB-0076	403862	3678689	GW	4798	9/9/09	C		X				
TB-0077	405346	3679005	GW	4819	9/9/09	C		X				
TB-0078	404958	3644397	GW	4298	9/11/09	C		X				
TB-0079	403587	3644489	GW	4269	9/11/09	C		X				
TB-0080	404974	3639287	GW	4212	9/11/09	C		X				
TB-0081	403959	3639956	GW	4205	9/11/09	C		X				
TB-0082	404028	3639936	GW	4206	9/11/09	C		X				
TB-0083	404016	3640399	GW	4212	9/11/09	C		X				
TB-0084	404045	3640599	GW	4214	9/11/09	C		X				
TB-0085	403999	3640809	GW	4220	9/11/09	C		X				
TB-0086	404041	3641131	GW	4226	9/11/09	C		X				
TB-0087	403505	3641487	GW	4224	9/11/09	C		X				
TB-0088	403115	3642807	GW	4226	9/11/09	C		X	X			
TB-0089	403127	3642780	GW	4227	9/11/09	C		X				
TB-0090	404977	3639283	GW	4212	9/11/09	C		X				
TB-0091	406684	3643831	GW	4328	9/11/09	C		X	X			
TB-0092	404944	3644413	GW	4298	9/11/09	C		X				
TB-0093	434765	3709643	GW	7230	8/20/09	C		X				
TB-0094	434613	3709464	GW	7264	8/20/09	C		X	X			
TB-0095	433843	3709243	GW	7246	8/21/09	C		X				
TB-0096	433890	3709363	GW	7285	8/21/09	C		X				
TB-0097	418954	3722038	GW	5492	8/26/09	C		X	X			
TB-0098	418884	3722069	GW	5490	8/26/09	C		X				
TB-0099	418820	3722192	GW	5484	8/26/09	C		X				
TB-0100	416802	3724830	GW	5305	8/26/09	C		X	X			
TB-0101	416890	3724877	GW	5303	8/26/09	C		X				
TB-0102	414615	3726809	GW	5236	8/26/09	C		X				
TB-0103	414590	3726763	GW	5231	8/26/09	C		X				
TB-0104	430939	3710057	GW	7254	8/26/09	C		X				
TB-0105	431057	3710039	GW	7203	8/26/09	C		X				
TB-0106	416568	3723647	GW	5343	8/27/09	C		X				
TB-0107	429342	3724495	GW	5849	8/27/09	C		X				
TB-0108	434495	3713137	GW	6465	8/31/09	C		X				
TB-0109	431148	3720440	GW	5972	8/31/09	C		X	X			
TB-0110	431136	3720433	GW	5971	8/31/09	C		X				
TB-0111	401989	3705340	GW	5025	8/31/09	C		X	X			
TB-0112	401951	3705435	GW	5024	8/31/09	C		X				
TB-0113	415828	3720705	GW	5382	9/1/09	C		X	X			
TB-0114	401487	3705482	GW	4992	9/1/09	C		X				
TB-0115	401445	3705563	GW	4989	9/1/09	C		X				
TB-0116	401698	3705198	GW	5006	9/1/09	C		X				
TB-0117	397722	3708600	GW	4675	9/1/09	C		X	X			
TB-0118	416625	3721997	GW	5405	9/1/09	C		X				
TB-0119	419375	3722756	GW	5471	9/1/09	C		X				
TB-0120	419280	3722805	GW	5465	9/1/09	C		X				
TB-0121	419377	3721954	GW	5507	9/1/09	C		X				
TB-0122	419846	3721904	GW	5519	9/1/09	C		X				
TB-0123	419855	3721903	GW	5520	9/1/09	C		X				
TB-0124	421310	3722282	GW	5563	9/1/09	C		X				
TB-0125	404403	3705198	GW	5183	9/4/09	C		X				
TB-0126	404419	3705235	GW	5192	9/4/09	C		X				

Point ID	UTM Easting	UTM Northing	Site Type	Altitude (ft ASL)	Date Inventoried	Data Reliability	Water Levels Continuous	Water Levels Intermittent	Water Quality	Stream-flow or Dis-charge	Hydrau-lic Data	Well/Spring with no Associated Data
TB-0127	399502	3705654	GW	4897	9/4/09	C		X				
TB-0128	399791	3705691	GW	4908	9/4/09	C		X				
TB-0129	404790	3705348	GW	5226	9/4/09	C		X				
TB-0130	404786	3705374	GW	5233	9/4/09	C		X				
TB-0131	408071	3706050	GW	5464	9/7/09	C		X	X			
TB-0132	405919	3706521	GW	5332	9/7/09	C		X				
TB-0133	404968	3706621	GW	5286	9/7/09	C		X				
TB-0134	404294	3704417	GW	5165	9/7/09	C		X				
TB-0135	408352	3706070	GW	5485	9/7/09	C		X				
TB-0136	429175	3721260	GW	5861	8/27/09	C		X				
TB-0137	407096	3650150	GW	4446	8/27/09	C		X	X			
TB-0138	409882	3635273	GW	4276	8/27/09	C		X				
TB-0139	408802	3629621	GW	4105	8/27/09	C		X				
TB-0140	411394	3623823	GW	4094	8/27/09	C		X				
TB-0141	411403	3623795	GW	4094	8/27/09	C		X				
TB-0142	401891	3670057	GW	4487	8/27/09	C		X				
TB-0143	416035	3702978	GW	6522	9/16/09	C		X				
TB-0144	417892	3704027	GW	6686	9/16/09	C		X				
TB-0145	418144	3703942	GW	6771	9/16/09	C		X				
TB-0146	414609	3704311	GW	6136	9/16/09	C		X				
TB-0147	410966	3701186	GW	6022	9/16/09	C		X				
TB-0148	410966	3698730	GW	5812	9/16/09	C		X				
TB-0149	412648	3697775	GW	5845	9/16/09	C		X				
TB-0150	413719	3699796	GW	6167	9/16/09	C		X				
TB-0151	414087	3696924	GW	5854	9/16/09	C		X				
TB-0152	415342	3699003	GW	6237	9/16/09	C		X				
TB-0153	413205	3687754	GW	5708	9/16/09	C		X				
TB-0154	408435	3693987	GW	5633	9/16/09	C		X				
TB-0155	400753	3690208	GW	4644	9/21/09	C		X				
TB-0156	406319	3695334	GW	5367	9/21/09	C		X				
TB-0157	402003	3694326	GW	4846	9/21/09	C		X				
TB-0158	402692	3697199	GW	4949	9/21/09	C		X				
TB-0159	406629	3716393	GW	5015	9/22/09	C		X				
TB-0160	406626	3716393	GW	5014	9/22/09	C		X				
TB-0161	434453	3711985	GW	6578	9/24/09	C		X	X			
TB-0162	434489	3711823	GW	6618	9/24/09	C		X				
TB-0163	434449	3711768	GW	6609	9/24/09	C		X				
TB-0164	434450	3711131	GW	6680	9/24/09	C		X				
TB-0165	434414	3711061	GW	6673	9/24/09	C		X				
TB-0166	434371	3711404	GW	6649	9/24/09	C		X	X			
TB-0167	434358	3711442	GW	6642	9/24/09	C		X				
TB-0168	434487	3711342	GW	6667	9/24/09	C		X				
TB-0169	434388	3711689	GW	6605	9/24/09	C		X				
TB-0170	432443	3709231	GW	7064	9/24/09	C		X	X			
TB-0171	427256	3720584	GW	5847	9/29/09	C		X	X			
TB-0172	417650	3721966	GW	5443	9/29/09	C		X				
TB-0173	417415	3721889	GW	5434	9/29/09	C		X				
TB-0174	416936	3721683	GW	5419	9/29/09	C		X				
TB-0175	416904	3721652	GW	5419	9/29/09	C		X				
TB-0176	416757	3721547	GW	5414	9/29/09	C		X				
TB-0177	416737	3721565	GW	5412	9/29/09	C		X				

Point ID	UTM Easting	UTM Northing	Site Type	Altitude (ft ASL)	Date Inventoried	Data Reliability	Water Levels Continuous	Water Levels Intermittent	Water Quality	Stream-flow or Dis-charge	Hydrau-lic Data	Well/Spring with no Associated Data
TB-0178	404895	3706179	GW	5289	10/2/09	C						X
TB-0179	405225	3706244	GW	5315	10/2/09	C		X	X			
TB-0180	405120	3706066	GW	5309	10/2/09	C		X				
TB-0181	404927	3706201	GW	5292	10/2/09	C		X				
TB-0182	409901	3709188	GW	5490	10/5/09	C		X	X			
TB-0183	411557	3711618	GW	5493	10/5/09	C		X				
TB-0184	419992	3716186	GW	5835	10/6/09	C		X				
TB-0185	418915	3717435	GW	5685	10/6/09	C		X				
TB-0186	418105	3718105	GW	5615	10/6/09	C		X				
TB-0187	416743	3717164	GW	5564	10/6/09	C		X				
TB-0188	414574	3714509	GW	5445	10/6/09	C		X	X			
TB-0189	413006	3714002	GW	5335	10/6/09	C		X				
TB-0190	416944	3713330	GW	5678	10/6/09	C		X				
TB-0191	420518	3711063	GW	6375	10/6/09	C		X	X			
TB-0192	417985	3706677	GW	6460	10/6/09	C		X	X			
TB-0193	411501	3706629	GW	5716	10/7/09	C		X	X			
TB-0194	411513	3706535	GW	5723	10/7/09	C		X				
TB-0195	402693	3697204	GW	4950	10/5/09	C		X				
TB-0196	404296	3702847	GW	5205	10/7/09	C		X				
TB-0197	404296	3702847	GW	5205	10/7/09	C		X				
TB-0198	407556	3702193	GW	5584	10/7/09	C		X				
TB-0199	406653	3699724	GW	5723	10/5/09	C		X	X			
TB-0200	403690	3699223	GW	5124	10/7/09	C		X	X			
TB-0202	427979	3731735	GW	5901		U		X				
TB-0203	423176	3725965	GW	5531	3/4/10	C	X	X				
TB-0204	419506	3730371	GW	5418	3/16/10	C	X	X				
TB-0205	419510	3730312	GW	5421	3/16/10	C		X				
TB-0206	409095	3719607	GW	5043	3/17/10	C		X	X			
TB-0207	419510	3730240	GW	5429	3/17/10	C		X				
TB-0208	428019	3731876	GW	5884	3/16/10	C		X	X			
TB-0209	423618	3730769	GW	5628	3/16/10	C	X	X				
TB-0210	421234	3738617	GW	5637	3/16/10	C		X	X			
TB-0211	422743	3725792	GW	5526	3/17/10	C		X	X			
TB-0212	420513	3739190	GW	5615	3/4/10	C	X	X				
TB-0213	427765	3731785	GW	5882	3/4/10	C	X	X				
TB-0214	434450	3712681	GW	6500	2/19/10	C		X	X			
TB-0215	417133	3724947	GW	5314	2/19/10	C		X				
TB-0216	423057	3721444	GW	5651	4/26/10	C						X
TB-0217	422708	3721336	GW	5643	4/26/10	C		X				
TB-0218	419832	3720304	GW	5581	4/26/10	C		X				
TB-0219	419875	3719595	GW	5626	4/26/10	C		X				
TB-0220	420020	3719507	GW	5634	4/26/10	C		X				
TB-0221	420027	3719517	GW	5634	4/26/10	C		X				
TB-0222	424022	3713570	GW	6806	4/26/10	C		X				
TB-0223	424270	3714997	GW	6287	4/26/10	C		X				
TB-0224	424243	3715224	GW	6290	4/26/10	C		X				
TB-0225	426186	3716722	GW	6125	4/26/10	C		X				
TB-0226	427752	3715683	GW	6493	4/26/10	C		X				
TB-0227	431498	3710726	GW	6943	4/27/10	C		X				
TB-0228	430864	3710268	GW	7210	4/27/10	C		X				
TB-0229	433446	3715960	GW	6251	4/28/10	C		X				

Point ID	UTM Easting	UTM Northing	Site Type	Altitude (ft ASL)	Date Inventoried	Data Reliability	Water Levels Continuous	Water Levels Inter-mittent	Water Quality	Stream-flow or Dis-charge	Hydrau-lic Data	Well/Spring with no Associated Data
TB-0230	433003	3715742	GW	6275	4/28/10	C		X	X			
TB-0231	427708	3714842	GW	6628	4/28/10							X
TB-0232	423690	3718317	GW	5873	4/28/10	C						X
TB-0233	429206	3717403	GW	6169	4/28/10	C		X				
TB-0234	429270	3717412	GW	6166	4/28/10	C		X				
TB-0235	431373	3716986	GW	6193	4/28/10	C						X
TB-0236	430849	3714183	GW	6674	4/28/10	C		X				
TB-0237	431371	3716954	GW	6196	4/28/10	C		X				
TB-0238	430611	3717052	GW	6172	4/28/10	C						X
TB-0239	425184	3717526	GW	5997	4/28/10	C						X
TB-0240	431923	3714629	GW	6468	4/28/10	C		X				
TB-0241	433000	3715731	GW	6275	4/28/10	C		X				
TB-0242	433278	3734966	GW	6552	3/16/10	C		X				
TB-0243	433386	3734831	GW	6536	3/16/10	C		X				
TB-0244	406276	3689631	GW	4981				X				
TB-0245	404308	3677264	GW	4692		U		X	X			
TB-0246	401554	3676497	GW	4483		U		X	X			
TB-0247	403127	3675126	GW	4585		U		X	X			
TB-0248	404521	3674170	GW	4692		U		X	X			
TB-0249	428989	3722660	GW	5836	4/6/11	C		X	X			
TB-0250	429144	3722626	GW	5844	4/6/11	C	X	X	X		X	
TB-0251	429068	3721798	GW	5843	4/6/11	C		X				
TB-0252	429071	3721794	GW	5844	4/6/11	C		X				
TB-0253	428920	3725191	GW	5829	4/6/11	C		X				
TB-1001	422190	3652705	SP	6606	6/3/09	C			X			X
TB-1002	422411	3652996	SP	6709	6/3/09	C						X
TB-1003	422143	3652868	SP	6564	6/3/09	C						X
TB-1004	434476	3712150	SP	6548	8/19/09	C						X
TB-1005	434453	3712171	SP	6544	8/19/09	C						X
TB-1006	435052	3709810	SP	7121	8/18/09	C			X			X
TB-1007	415428	3648573	SP	5155	7/30/09	C						X
TB-1008	415647	3648346	SP	5190	7/30/09	C						X
TB-1009	404978	3681003	SP	4801	9/9/09	C			X			X
TB-1010	411010	3674472	SP	5221	9/9/09	C			X			X
TB-1011	404457	3705968	SP	5220	9/2/09	C			X			X
TB-1012	413576	3699612	SP	6128	9/16/09	C						X
TB-1013	415115	3669366	SP	5603								X
TB-1014	406629	3716393	SP	5015	9/22/09	C			X			X
TB-1015	406629	3716393	SP	5015	9/22/09	C						X
TB-1016	418722	3709355	SP	6285	10/6/09	C						X
TB-1017	418870	3707994	SP	6469	10/6/09	L						X
TB-1018	416764	3705943	SP	6241	10/7/09	C			X			X
TB-1019	411618	3706675	SP	5720	10/7/09	C						X
TB-1020	433002	3715363	SP	6284	4/28/10	C						X
TB-1021	431571	3712730	SP	6666	4/28/10	C						X
TB-1022	430728	3711367	ES	6886	4/27/10	C			X			
TB-1023	431160	3710116	SP	7140	4/27/10	C			X			
TB-1024	431207	3710395	SP	7163	4/27/10	C			X			
TB-1025	430715	3710245	SP	7242	4/27/10	C			X			
TB-1026	424038	3713646	SP	6785	4/27/10	C						X
TB-1027	409287	3667368	SP	4827	5/11/10	C			X			

Point ID	UTM Easting	UTM Northing	Site Type	Altitude (ft ASL)	Date Inventoried	Data Reliability	Water Levels Continuous	Water Levels Intermittent	Water Quality	Stream-flow or Dis-charge	Hydrau-lic Data	Well/Spring with no Associated Data
TB-1028	398366	3663720	SP	4302	5/11/10	C			X			
TB-1029	405686	3682995	SP	4849	5/12/10	C			X			
TB-1030	409584	3682527	SP	5323	5/12/10	C			X			
TB-1031	414959	3697448	SP	5962	5/12/10	C			X			
TB-1032	413708	3698768	SP	6036	5/12/10	C			X			
TB-1033	410959	3701199	SP	6021	5/13/10	C			X			
TB-1034	418392	3707822	SP	6340	5/13/10	C			X			
TB-1035	418429	3712984	SP	5893	5/13/10	C			X			
TB-1036	426303	3707196	SP	8462	6/14/10	C			X			
TB-1037	419419	3725911	SP	5405	6/9/10	C			X			
TB-1038	400294	3708451	SP	4793	6/8/10	C			X			
TB-1039	416436	3659153	SP	5679	6/8/10	C			X			
TB-1040	410689	3692435	SP	5296	6/7/10	C			X			
TB-1041	397684	3671556	SP	4309	6/8/10	C						X
TB-1042	408146	3659638	SP	4679	6/8/10	C			X			
TB-1043	436078	3724606	SP	6635	7/31/10	C			X			
TB-1044	434419	3712690	PS	6493	7/31/10	C			X			
TB-1045	434490	3714633	ES	6348	7/30/10	C			X			
TB-1046	431450	3712426	ES	6709	7/30/10	C			X			
TB-1047	397777	3705431	SP	4772	9/29/10	C			X			
TB-1048	422593	3669570	ES	6040	8/10/10	C			X			
TB-1049	409110	3662177	ES	4788	8/10/10	C			X			
TB-1050	413368	3694735	ES	5597	8/12/10	C			X			
TB-1051	416266	3667524	PS	5478	10/6/10	C			X			
TB-1052	412074	3652792	ES	4825	9/29/10	C			X			
TB-1053	425727	3710888	SP	7727	10/29/10	C			X			
TB-1054	428391	3711030	SP	7259	10/29/10	C			X			
TB-1055	427104	3710931	SP	7549	10/29/10	C			X			
TB-1056	428450	3709948	SP	7523	10/15/10	C			X			
TB-1057	428055	3709202	SP	7838	10/15/10	C			X			
TB-1058	425922	3703456	SP	7877	10/11/10	C			X			
TB-1059	427083	3700097	SP	8860	10/12/10	C			X			
TB-1060	426829	3700441	SP	8850	10/12/10	C			X			
TB-1061	427962	3703302	SP	7709	10/13/10	C			X			
TB-1062	426575	3701821	SP	8197	10/13/10	C			X			
TB-1063	424253	3695649	SP	11017	10/14/10	C			X			
TB-1064	424788	3695449	SP	10854	10/14/10	C			X			
TB-1065	425154	3695526	SP	10634	10/14/10	C			X			
TB-1066	425549	3695460	SP	10503	10/14/10	C			X			
TB-1067	426136	3695424	SP	10049	10/14/10	C			X			
TB-1068	419245	3712507	SP	6009	7/13/11	C			X			
TB-1069	411626	3649733	ES	4727	4/1/11	C			X	X		
TB-1070	417512	3668201	PS	5724	4/1/11	C			X	X		
TB-1071	418255	3646393	PS	5588	4/1/11	C			X			
TB-2001	422073	3652505	M	6566	6/12/09	C			X			
TB-2002	404897	3661652	M	4506	6/12/09	C			X			
TB-2003	406072	3689916	M	4982	6/11/09	C			X			
TB-2004	414484	3727240	M	5248	6/11/09	C			X			
TB-2005	434108	3716900	M	6301	6/11/09	C			X			
TB-2006	435535	3697204	M	7775	6/11/09	C			X			