

Appendix 1–Well inventory

Point ID	SiteType	Elevation (ft ASL)	UTM NAD83		Field Parameters only	Water Sample	Water Level	Site Visit	Date Inventoried	Data Reliability
			Easting	Northing						
TC-001	GW	4232	287069	3666393			x	x	10/19/12	C
TC-002	GW	4234	287091	3666245			x	x	10/19/12	C
TC-003	GW	4241	287102	3666765			x	x	10/19/12	C
TC-004	GW	4254	286627	3667063				x	10/19/12	C
TC-005	GW	4691	286422	3677031				x	10/19/12	C
TC-006	GW	4287	285743	3666878				x	10/19/12	C
TC-007	GW	4245	286314	3666773				x	10/19/12	C
TC-008	GW	4240	286722	3666672				x	10/19/12	C
TC-009	GW	4260	286013	3666971				x	10/19/12	C
TC-010	GW	4241	289766	3667831	x		x	x	10/19/12	C
TC-011	GW	4241	289828	3667841	x		x	x	10/19/12	C
TC-012	GW	4247	289524	3667924		x	x	x	10/19/12	C
TC-013	GW	4240	289772	3667577		x	x	x	10/19/12	C
TC-014	GW	4240	289772	3667572			x	x	10/19/12	C
TC-015	GW	4240	289775	3667577				x	10/19/12	C
TC-016	GW	4245	289849	3667808	x		x	x	10/19/12	C
TC-017	GW	4247	289653	3667666		x	x	x	10/26/12	C
TC-018	GW	4244	289651	3667673		x	x	x	10/26/12	C
TC-019	GW	4243	289627	3667745	x		x	x	10/26/12	C
TC-020	GW	4243	289609	3667730	x		x	x	10/26/12	C
TC-021	GW	4243	289439	3667679			x	x	10/26/12	C
TC-022	GW	4243	289799	3667695			x	x	10/26/12	C
TC-023	GW	4259	289224	3667786			x	x	10/26/12	C
TC-024	GW	4259	289231	3667787			x	x	10/26/12	C
TC-025	GW	4250	289211	3667761			x	x	10/26/12	C
TC-026	GW	4247	289247	3667770	x		x	x	10/26/12	C
TC-027	GW	4259	289217	3667804			x	x	10/26/12	C
TC-028	GW	4248	289230	3667808				x	10/26/12	C
TC-029	GW	4260	289199	3667816			x	x	10/26/12	C
TC-030	GW	4250	289195	3667810	x		x	x	11/9/12	C
TC-031	GW	4247	289239	3667842				x	10/26/12	C
TC-032	GW	4260	289264	3667825				x	10/26/12	C
TC-033	GW	4260	289272	3667836				x	10/26/12	C
TC-034	GW	4260	289285	3667819			x	x	10/26/12	C
TC-035	GW	4244	289398	3667845		x	x	x	10/26/12	C
TC-036	GW	4233	290076	3667679			x	x	10/26/12	C
TC-037	GW	4243	290053	3667623	x		x	x	10/26/12	C
TC-038	GW	4241	289989	3667658			x	x	10/26/12	C
TC-039	GW	4232	286947	3666273			x	x	10/19/12	C
TC-040	GW	4233	286986	3666394			x	x	10/19/12	C
TC-041	GW	4245	289822	3667773	x		x	x	11/2/12	C
TC-042	GW	4242	289842	3667712			x	x	11/2/12	C
TC-043	GW	4245	289826	3667777			x	x	11/2/12	C
TC-044	GW	4242	289887	3667822	x		x	x	11/9/12	C
TC-046	GW	4241	289889	3667656			x	x	12/5/12	C
TC-047	GW	4240	289912	3667727			x	x	12/5/12	C

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			Easting	Northing						
TC-001	GW	4232	287069	3666393			x	x	10/19/12	C
TC-002	GW	4234	287091	3666245			x	x	10/19/12	C
TC-003	GW	4241	287102	3666765			x	x	10/19/12	C
TC-004	GW	4254	286627	3667063				x	10/19/12	C
TC-005	GW	4691	286422	3677031				x	10/19/12	C
TC-006	GW	4287	285743	3666878				x	10/19/12	C
TC-007	GW	4245	286314	3666773				x	10/19/12	C
TC-008	GW	4240	286722	3666672				x	10/19/12	C
TC-009	GW	4260	286013	3666971				x	10/19/12	C
TC-010	GW	4241	289766	3667831	x		x	x	10/19/12	C
TC-011	GW	4241	289828	3667841	x		x	x	10/19/12	C
TC-012	GW	4247	289524	3667924		x	x	x	10/19/12	C
TC-013	GW	4240	289772	3667577		x	x	x	10/19/12	C
TC-014	GW	4240	289772	3667572			x	x	10/19/12	C
TC-015	GW	4240	289775	3667577				x	10/19/12	C
TC-016	GW	4245	289849	3667808	x		x	x	10/19/12	C
TC-017	GW	4247	289653	3667666		x	x	x	10/26/12	C
TC-018	GW	4244	289651	3667673		x	x	x	10/26/12	C
TC-019	GW	4243	289627	3667745	x		x	x	10/26/12	C
TC-020	GW	4243	289609	3667730	x		x	x	10/26/12	C
TC-021	GW	4243	289439	3667679			x	x	10/26/12	C
TC-022	GW	4243	289799	3667695			x	x	10/26/12	C
TC-023	GW	4259	289224	3667786			x	x	10/26/12	C
TC-024	GW	4259	289231	3667787			x	x	10/26/12	C
TC-025	GW	4250	289211	3667761			x	x	10/26/12	C
TC-026	GW	4247	289247	3667770	x		x	x	10/26/12	C
TC-027	GW	4259	289217	3667804			x	x	10/26/12	C
TC-028	GW	4248	289230	3667808				x	10/26/12	C
TC-029	GW	4260	289199	3667816			x	x	10/26/12	C
TC-030	GW	4250	289195	3667810	x		x	x	11/9/12	C
TC-031	GW	4247	289239	3667842				x	10/26/12	C
TC-032	GW	4260	289264	3667825				x	10/26/12	C
TC-033	GW	4260	289272	3667836				x	10/26/12	C
TC-034	GW	4260	289285	3667819			x	x	10/26/12	C
TC-035	GW	4244	289398	3667845		x	x	x	10/26/12	C
TC-036	GW	4233	290076	3667679			x	x	10/26/12	C
TC-037	GW	4243	290053	3667623	x		x	x	10/26/12	C
TC-038	GW	4241	289989	3667658			x	x	10/26/12	C
TC-039	GW	4232	286947	3666273			x	x	10/19/12	C
TC-040	GW	4233	286986	3666394			x	x	10/19/12	C
TC-041	GW	4245	289822	3667773	x		x	x	11/2/12	C
TC-042	GW	4242	289842	3667712			x	x	11/2/12	C
TC-043	GW	4245	289826	3667777			x	x	11/2/12	C
TC-044	GW	4242	289887	3667822	x		x	x	11/9/12	C
TC-046	GW	4241	289889	3667656			x	x	12/5/12	C
TC-047	GW	4240	289912	3667727			x	x	12/5/12	C

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			Easting	Northing						
TC-048	GW	4242	289951	3667745			x	x	12/5/12	C
TC-049	GW	4236	289965	3667714			x	x	12/5/12	C
TC-050	GW	4237	289918	3667668			x	x	12/5/12	C
TC-051	GW	4242	290048	3667712			x	x	12/5/12	C
TC-052	GW	4248	289699	3667946			x	x	11/29/12	C
TC-053	GW	4237	289774	3667485	x		x	x	11/29/12	C
TC-054	GW	4240	289592	3667442	x		x	x	11/29/12	C
TC-055	GW	4262	289203	3667825				x	10/26/12	C
TC-056	GW	4248	289558	3667652			x	x	12/18/12	C
TC-057	GW	4242	289480	3667722			x	x	12/18/12	C
TC-058	GW	4247	289840	3667962	x		x	x	12/18/12	C
TC-059	GW	4243	289688	3667756		x	x	x	12/18/12	C
TC-060	GW	4245	289623	3667882			x	x	12/18/12	C
TC-061	GW	4242	289996	3667633		x	x	x	11/29/12	C
TC-062	GW	4822	288638	3679885		x		x	1/9/13	C
TC-063	GW	4241	289775	3667472		x	x	x	1/8/13	C
TC-064	GW	4331	290436	3671828		x		x	1/9/13	C
TC-065	GW	4320	290782	3671749		x		x	1/9/13	C
TC-066	GW	4508	286429	3675538			x	x	1/9/13	C
TC-067	GW	4243	289847	3667738			x	x	1/9/13	C
TC-068	GW	4565	285724	3676718				x	1/9/13	C
TC-071	GW	4243	289470	3667668			x	x	1/9/13	C
TC-072	GW	4242	289530	3667647			x	x	2/19/13	C
TC-073	GW	4232	290792	3667664			x	x	2/19/13	C
TC-074	GW	4321	289374	3668447			x	x	2/19/13	C
TC-075	GW	4752	281391	3679529				x	2/19/13	C
TC-076	GW	4251	289253	3667755		x	x	x	3/22/13	C
TC-077	GW	4343	288581	3667721			x	x	3/22/13	C
TC-078	GW	4722	281477	3679132			x	x	3/22/13	C
TC-079	GW	4243	289865	3666801			x	x	3/23/13	C
TC-080	GW	4269	290097	3666867			x	x	3/22/13	C
TC-081	GW	4678	282949	3678686				x	2/19/13	C
TC-082	GW	4240	289528	3667839		x	x			U
TC-083	GW	4241	289786	3667757	x		x			U
TC-084	GW	4241	289600	3667757	x		x			U
TC-085	GW	4241	289678	3667753	x		x			U
TC-086	GW	4241	289447	3667663	x					U
TC-087	GW	4239	289534	3667662	x		x			U
TC-088	GW	4241	289661	3667657	x		x			U
TC-089	GW	4237	289763	3667575	x		x			U
TC-090	GW	4241	289654	3667876	x					U
TC-091	GW	4261	289156	3667758	x					U
TC-092	GW	4261	289662	3667945	x					U
TC-093	GW	4241	289712	3667851	x		x			U
TC-094	GW	4241	289765	3667869		x	x			U
TC-095	GW	4256	289758	3667924	x					U

Point ID	SiteType	Elevation (ft ASL)	UTM NAD83		Field Parameters only	Water Sample	Water Level	Site Visit	Date Inventoried	Data Reliability
			Easting	Northing						
TC-096	GW	4256	289758	3667914	x					U
TC-097	GW	4246	289977	3667846		x				U
TC-098	GW	4238	289863	3667626		x	x			U
TC-099	GW	4242	289859	3667916	x		x			U
TC-100	GW	4263	290458	3668222		x				U
TC-101	GW	4244	289756	3667667		x				U
TC-102	GW	4244	289760	3667671	x					U
TC-103	GW	4244	289760	3667667	x					U
TC-104	GW	4243	289667	3667562	x					U
TC-105	GW	4272	290577	3668377	x		x			U
TC-106	GW	4292	290150	3668389			x			U
TC-107	GW	4305	290209	3668610			x			U
TC-108	GW	4312	289594	3668555			x			U
TC-109	GW	4319	289366	3668451			x			U
TC-110	GW	4370	289142	3668608			x			U
TC-111	GW	4371	289018	3668743	x		x			U
TC-112	GW	4334	289250	3668485	x		x			U
TC-113	GW	4316	289521	3668507			x			U
TC-501	SP	4242	289794	3667643	x		x	x	11/9/12	C
TC-502	SP	4243	289813	3667671	x			x	1/9/13	C
TC-503	SP	4242	289851	3667684	x			x	1/9/13	C
TC-504	PS	4237	290082	3667645			x	x	2/19/13	C
TC-505	SP	4257	289825	3667969		x		x	1/23/13	C
TC-506	SP	4243	289803	3667671	x			x	1/9/13	C
TC-507	SP	4244	289756	3667671		x				U
TC-508	SP	4262	289602	3667919		x				U
TC-509	SP	4242	289851	3667677	x					U
TC-510	SP	4244	289647	3667562	x					U
TC-511	SP	4241	289739	3667558	x					U
TC-512	SP	4244	289826	3667714	x					U
TC-513	SP	4242	289823	3667682	x					U
TC-514	SP	4232	289959	3667530				x	9/5/13	C
TC-901	M	4231	287099	3666247		x		x	1/23/13	C
TC-902	M	5014	284444	3671426		x		x	1/23/13	C

Site Type
 GW Groundwater other than spring (well)
 SP Spring
 PS Perennial stream
 M Meteorological (rain, snow)

Data Reliability
 C Data field checked by reporting agency
 U Data not field checked, but considered reliable

ASL Above sea level