

**Table 2. Spring Inventory of the Questa Area**

Spring ID	Spring Name	NAD83 UTM E	NAD83 UTM N	Altitude (ft)	Discharge Rate (gpm)	Date Measured
QU-500	Hatchery Upstream	442813	4060505	7154	10	1/14/11
QU-501	Hatchery Downstream	441474	4059867	7093	100	1/14/11
QU-502	Hatchery Wetland Spring	441563	4060011	7100	10	1/14/11
QU-503	South Hatchery Headquarters	441720	4060049	7101	1	1/14/11
QU-504	Lower Red River 1	439321	4057044	6757	1	1/14/11
QU-505	Lower Red River 2	439374	4057081	6755	0.3	1/14/11
QU-506	Lower Red River 3	439655	4057344	6803	1	1/14/11
QU-507	Lower Red River 4	439823	4057508	6904	1	1/14/11
QU-508	Lower Red River 5	439888	4057672	6838	1	1/14/11
QU-509	Lower Red River 6	439902	4057754	6851	1	1/14/11
QU-510	Lower Red River 7	440106	4057929	6877	1	1/14/11
QU-511	Lower Red River 8	440628	4059045	6987	1	1/14/11
QU-512	Lama Spring	446549	4054667	8664	1	7/24/12
QU-513	LR-20	440622	4059038	6986	1	10/12/11
QU-514	LR-21	440701	4059097	6992	2	10/12/11
QU-515	LR-22	440747	4059193	7054	4	10/12/11
QU-516	LR-23	440734	4059180	7076	3	10/12/11
QU-517	LR-24	440829	4059247	7009	4	10/12/11
QU-518	LR-25	440834	4059260	7011	2	10/12/11
QU-519	Visitor Center Spring, LR-26	441604	4059985	7094		
QU-520	LR-27	441561	4060015	7102		
QU-521	LR-28	442873	4060532	7156		
QU-522	LR-29	442852	4060537	7166		
QU-523	LR-30	442869	4060529	7157		
QU-525	Spring 17	444769	4061037	7239		
QU-526	Duran Spring	445075	4061397	7282		
QU-529	Rael Spring	447808	4061653	7381	1	8/15/12
QU-532	Big Arsenic Spring	438420	4060096	7088	27	8/6/14
QU-533	LR-32	440934	4059508	7031	3	8/12/14
QU-534	LR-33	440934	4059508	7031		
QU-535	LR-34	440967	4059560	7040	10	8/13/14
QU-536	Spring Rock	444191	4060860	7221	20	7/7/14
QU-537	Spring 9	444285	4060920	7268	2	8/13/14
QU-538	Tailings Toe	444332	4060907	7229	1	8/13/14
QU-542	Tailings Toe Pipe Pit	444323	4060884	7222	2	10/17/14
QU-543	Spring 10	444251	4060900	7259	6	10/17/14
QU-545	El Aguaje	439887	4057768	6932	0.25	11/10/14
QU-547	Outflow 002	444552	4060909	7227	15	11/10/14
TS-001a	South of Sheep Crossing	439330	4066915	7142	1	8/28/06
TS-001b	South of Sheep Crossing	439353	4066997	7159	1	8/28/06
TS-002	Chiflo	439140	4066604	7093	5	8/28/06
TS-003	Gaging Station N	438930	4066136	7106	0.25	8/28/06
TS-004	Gaging Station S	438906	4066080	7090	1	8/28/06
TS-005	Bear Crossing spring zone	437992	4063217	7116	30	8/29/06
TS-006	Bear Crossing spring zone	438042	4063309	7096	55	8/29/06
TS-007	Bear Crossing spring zone	438044	4063330	7110	150	8/29/06
TS-008	Bear Crossing spring zone	438022	4063426	7136	1200	8/29/06
TS-009	Bear Crossing spring zone	438022	4063486	7129	100	8/29/06
TS-010	Bear Crossing spring zone	438033	4063504	7110	50	8/29/06
TS-011	Bear Crossing spring zone	437933	4063122	7100	200	8/29/06
TS-012	Bear Crossing spring zone	437853	4062971	7087	100	8/29/06
TS-013	Bear Crossing spring zone	437820	4062922	7087	5	8/29/06
TS-015	South Big Arsenic	438688	4059439	6778	1500	8/31/06
TS-016a	North Big Arsenic 1	438367	4059878	6837	160	8/31/06
TS-016b	North Big Arsenic 2	438429	4059853	6818	3000	8/31/06
TS-016c	North Big Arsenic 3	438442	4059852	6824	160	8/31/06
TS-017	Little Arsenic	438678	4058447	6732	35	8/30/02
TS-029a	Desagua Trail	440153	4068794	7146	1	11/1/06
TS-029b	Desagua Trail	440126	4068642	7136	20	11/1/06
TS-029c	Desagua Trail	440099	4068497	7136	0.25	11/1/06
TS-059	Felsenmeere South (aka Hemingway Spring)	437250	4062227	7087	3200	5/9/07
TS-060	Felsenmeere North	437392	4062272	6978	4000	5/9/07
TS-061	Felsenmeere Middle	437309	4062267	7057	2500	5/9/07