

Table 1. Location, well construction, depth to water, and specific conductance data for inventoried wells in the study area and in a 6-mile wide band surrounding the study area, spring 1998

[ddmmss, degrees-minutes-seconds; NGVD 29, National Geodetic Vertical Datum of 1929; $\mu\text{S}/\text{cm}$, microsiemens per centimeter at 25 degrees Celsius; yyyyymmdd, year-month-day; --, no data]

Latitude (ddmmss)	Longitude (ddmmss)	Land surface altitude (feet above NGVD 29)	Well depth (feet below land surface)	Casing depth (feet below land surface)	Depth to water (feet below land surface)	Specific conductance ($\mu\text{S}/\text{cm}$)	Date of depth to water measurement (yyyyymmdd)
374138	921423	910	55	--	22.1	--	19980604
373238	921133	1,172	--	--	109.2	--	19980603
373056	921613	1,205	--	--	45.6	--	19980428
372624	922818	1,125	60	--	32.1	--	19980417
372309	915427	1,200	420	--	128.0	308	19980415
375449	914530	1,110	350	--	210.6	--	19980429
373139	922228	1,030	--	--	46.4	--	19980429
375040	921102	992	350	--	194.7	--	19980603
372753	924005	1,303	270	--	144.3	--	19980416
374153	922920	895	130	--	6.6	--	19980430
372545	923615	1,380	246	--	144.9	--	19980415
373621	920057	970	--	--	14.3	422	19980514
373455	922852	1,100	240	--	118.2	--	19980416
371022	920808	1,440	285	--	183.0	490	19980403
375444	914201	1,055	250	--	96.6	--	19980428
373517	923204	1,203	185	--	130.3	--	19980416
372003	922946	1,400	325	100	106.8	--	19980409
371000	923829	1,280	80	--	13.2	--	19980408
371911	923637	1,562	335	--	176.7	--	19980410
371656	915521	1,225	180	--	78.2	460	19980415
372702	915951	1,175	250	--	171.9	--	19980417
373955	922058	1,105	287	--	127.3	--	19980512
375548	914851	970	230	--	142.3	583	19980430
374902	922723	980	330	--	108.4	--	19980513
370541	922932	1,510	420	210	320.3	--	19980402
373921	923026	1,175	410	--	151.8	--	19980416
373810	922943	1,110	250	--	60.1	--	19980430
373809	922943	1,110	50	--	12.5	--	19980430
370604	920050	1,375	--	--	42.7	438	19980408
372011	914758	1,342	352	--	250.0	368	19980414
370804	924728	1,658	540	--	238.4	--	19980402
373335	924723	1,385	406	--	213.6	--	19980416
370511	922449	1,425	603	405	325.2	--	19980402
370631	914948	1,266	--	--	84.8	--	19980409
371140	921634	1,485	380	105	150.0	--	19980408
373941	922224	1,205	320	--	231.9	--	19980430
373855	922313	1,220	170	--	75.7	--	19980429
372215	923133	1,385	230	--	108.2	--	19980415
370736	920552	1,275	1,360	--	119.0	--	19980323
370751	920648	1,360	1,300	441	197.0	--	19980323
370720	920739	1,323	1,000	450	201.0	--	19980323
372908	923116	1,280	290	--	143.2	--	19980422
373233	921541	1,191	--	--	97.9	--	19980608
373857	914518	1,283	--	--	95.8	313	19980506
372002	924909	1,390	500	--	83.9	--	19980409

Table 1. Location, well construction, depth to water, and specific conductance data for inventoried wells in the study area and in a 6-mile wide band surrounding the study area, spring 1998—Continued

Latitude (ddmmss)	Longitude (ddmmss)	Land surface altitude (feet above NGVD 29)	Well depth (feet below land surface)	Casing depth (feet below land surface)	Depth to water (feet below land surface)	Specific conductance ($\mu\text{S}/\text{cm}$)	Date of depth to water measurement (yyyymmdd)
371828	925459	1,535	325	147	206.4	--	19980402
372100	925710	1,445	235	--	54.1	--	19980402
375032	914824	1,020	210	--	80.2	455	19980429
372749	922809	1,302	210	--	139.7	--	19980417
372617	922844	1,130	151	--	49.8	--	19980417
380201	921647	920	190	--	54.2	--	19980514
371818	920128	1,190	258	210	96.4	--	19980414
370812	925103	1,520	--	--	100.3	--	19980408
374714	922840	1,010	450	--	130.5	--	19980514
371737	924447	1,440	370	--	91.4	427	19980410
374626	915109	1,105	370	--	203.1	363	19980429
371619	922958	1,255	155	84	26.6	--	19980410
375330	915846	775	350	115	20.6	--	19980506
374515	923030	1,112	--	--	140.2	--	19980512
372911	921749	1,415	200	--	54.2	--	19980424
375104	920010	1,073	350	--	233.0	--	19980521
374011	924304	1,235	--	--	182.6	--	19980422
373155	915801	1,215	--	--	221.7	--	19980421
372043	920155	1,270	400	--	193.2	--	19980415
372154	922728	1,336	400	--	178.7	--	19980422
375335	921339	890	285	--	79.4	--	19980514
373938	920301	910	230	--	60.1	407	19980514
370910	923024	1,400	340	--	267.6	--	19980402
375721	921546	1,123	995	--	218.0	--	19980313
375636	921600	1,123	950	--	197.0	--	19980313
374054	922548	1,233	360	--	254.5	--	19980430
374832	920014	1,100	--	--	140.0	--	19980519
372423	921035	1,420	430	--	225.4	--	19980415
370715	922338	1,450	575	168	382.2	375	19980408
370816	921858	1,380	1,040	--	132.3	--	19981125
371125	925315	1,640	--	--	160.0	--	19980408
373454	922422	1,222	180	--	152.7	--	19980429
373453	922421	1,222	50	--	22.2	--	19980429
373029	923510	1,290	375	--	216.3	--	19980422
375827	914237	1,165	--	--	225.0	--	19980430
370346	921719	1,465	360	100	132.8	--	19980403
373616	921810	1,075	240	--	101.2	--	19980604
375748	914750	1,192	450	212	303.2	--	19980429
375625	914803	974	650	420	183.2	--	19980429
371812	923226	1,465	260	--	84.3	--	19980415
375940	920600	1,162	889	--	310.0	--	19980313
371339	923905	1,487	312	80	172.7	--	19980409
373457	914702	1,375	260	--	155.7	374	19980422
374312	920648	1,092	600	--	261.9	--	19980310
370912	923446	1,415	370	--	209.3	--	19980331

Table 1. Location, well construction, depth to water, and specific conductance data for inventoried wells in the study area and in a 6-mile wide band surrounding the study area, spring 1998—Continued

Latitude (ddmmss)	Longitude (ddmmss)	Land surface altitude (feet above NGVD 29)	Well depth (feet below land surface)	Casing depth (feet below land surface)	Depth to water (feet below land surface)	Specific conductance ($\mu\text{S}/\text{cm}$)	Date of depth to water measurement (yyyymmdd)
373939	921601	1,195	296	--	193.3	--	19980604
374425	923517	1,090	--	--	30.3	--	19980512
372037	922151	1,180	--	--	95.3	--	19980423
371743	921736	1,280	138	--	105.1	--	19980409
372504	921556	1,465	--	--	253.5	--	19980423
371014	924907	1,603	519	--	149.5	--	19980408
374923	922541	1,003	--	--	113.2	--	19980513
372733	914736	1,300	290	--	181.9	458	19980421
370910	921550	1,455	1,490	19	173.0	--	19980328
374440	922120	1,100	280	--	154.7	--	19980604
380018	915159	830	212	100	62.8	--	19980506
373757	914019	1,180	210	--	73.5	--	19980521
373200	922654	1,095	450	--	46.2	--	19980416
372116	924034	1,420	195	--	108.8	--	19980410
371444	924256	1,523	353	--	65.2	475	19980409
371844	922607	1,390	--	--	144.5	--	19980422
374620	915508	1,100	300	--	167.8	448	19980505
374358	920412	870	187	--	57.3	--	19980317
374313	920651	1,100	--	--	283.8	--	19980310
374107	920911	1,125	--	--	168.4	--	19980310
374103	920928	1,142	692	--	200.8	--	19980310
373857	921255	1,125	975	--	162.0	--	19980311
374428	920300	820	773	223	39.3	--	19980310
374634	920823	1,122	1,020	--	302.1	--	19980310
374327	921116	1,080	525	400	240.0	--	19980410
380041	920715	1,182	290	--	132.3	--	19980521
375112	915703	825	300	--	19.5	--	19980515
374943	921331	1,010	320	--	216.1	--	19980603
373725	922553	1,165	230	--	168.6	--	19980429
375150	921611	972	290	--	205.4	--	19980311
375627	920807	1,005	--	--	182.3	--	19980518
374841	915430	1,080	290	--	184.7	281	19980501
373109	925010	1,350	--	90	47.2	--	19980415
372933	920937	1,350	--	--	154.9	--	19980417
372716	923222	1,255	260	--	112.2	--	19980417
375018	921909	1,031	360	--	250.8	--	19980603
371452	925155	1,405	235	--	48.9	523	19980409
375056	920848	1,065	--	--	310.4	--	19980603
375203	920402	830	230	--	123.4	--	19980603
375855	921338	975	210	--	28.7	--	19980518
371446	924650	1,605	--	--	63.5	--	19980409
375915	921048	1,113	--	--	163.4	--	19980518
370933	922456	1,480	507	105	221.2	--	19980401
375329	920229	740	150	--	51.7	--	19980521
373630	920822	1,190	--	--	89.4	--	19980603

Table 1. Location, well construction, depth to water, and specific conductance data for inventoried wells in the study area and in a 6-mile wide band surrounding the study area, spring 1998—Continued

Latitude (ddmmss)	Longitude (ddmmss)	Land surface altitude (feet above NGVD 29)	Well depth (feet below land surface)	Casing depth (feet below land surface)	Depth to water (feet below land surface)	Specific conductance ($\mu\text{S}/\text{cm}$)	Date of depth to water measurement (yyyymmdd)
373911	923424	1,225	460	--	226.8	--	19980501
375135	922540	1,096	120	--	69.1	--	19980513
374038	923120	1,120	300	--	160.8	--	19980501
373304	925245	1,326	181	--	94.9	--	19980416
372159	920922	1,420	385	--	224.0	--	19980415
373349	920647	1,222	--	--	196.0	--	19980603
370826	915420	1,300	235	162	45.9	--	19980409
371704	924910	1,533	374	--	173.1	865	19980409
371450	920019	1,200	250	90	90.0	666	19980403
371923	920743	1,330	--	--	127.8	--	19980414
371835	915040	1,395	380	--	219.0	552	19980414
371843	921401	1,545	408	105	286.3	--	19980409
373503	925003	1,280	340	--	99.6	--	19980415
371910	915750	1,225	1,150	--	164.0	--	19980318
371828	915748	1,280	1,170	--	212.0	--	19980318
372024	915645	1,273	1,200	450	210.0	--	19980318
372737	920606	1,410	--	--	176.6	--	19980604
372610	920801	1,350	360	--	186.5	--	19980417
373111	923829	1,280	350	190	166.4	--	19980423
375445	921757	980	--	--	166.2	--	19980514
374106	921713	1,100	220	--	89.5	--	19980604
374303	923052	1,145	260	--	211.2	--	19980512
373356	922422	1,262	51	--	21.0	--	19980429
372609	925727	1,270	295	--	89.3	573	19980403
372230	923635	1,360	202	--	50.9	--	19980415
374409	922914	1,010	200	--	68.3	--	19980512
371235	923202	1,235	250	--	78.5	--	19980331
375528	913921	1,005	270	--	152.2	365	19980428
371326	925500	1,490	247	--	90.3	--	19980409
373441	915639	1,160	--	--	45.8	--	19980421
375528	914705	1,141	380	--	302.0	--	19980213
372843	915156	1,280	550	--	153.8	174	19980423
373605	924235	1,360	350	--	211.5	--	19980423
373909	915051	1,132	200	--	73.3	381	19980423
373142	925429	1,295	145	--	57.4	--	19980417
373955	923606	1,333	1,280	--	351.0	--	19980501
373550	924118	1,360	1,220	525	383.0	--	19980501
374006	923621	1,310	1,300	550	330.0	--	19980501
373452	923916	1,300	452	--	229.6	--	19980423
372449	925120	1,365	310	--	109.5	--	19980402
373359	915141	1,255	210	--	90.9	287	19980423
371158	924949	1,585	499	--	147.9	--	19980408
371945	915544	1,222	200	40	72.0	524	19980415
374115	924032	1,233	1,640	--	336.3	--	19980430
372418	922454	1,305	--	--	247.1	--	19980422

Table 1. Location, well construction, depth to water, and specific conductance data for inventoried wells in the study area and in a 6-mile wide band surrounding the study area, spring 1998—Continued

Latitude (ddmmss)	Longitude (ddmmss)	Land surface altitude (feet above NGVD 29)	Well depth (feet below land surface)	Casing depth (feet below land surface)	Depth to water (feet below land surface)	Specific conductance ($\mu\text{S}/\text{cm}$)	Date of depth to water measurement (yyyymmdd)
370847	924132	1,400	394	--	37.5	--	19980402
371115	915943	1,150	280	100	-2.5	500	19980409
372939	915149	1,290	903	--	187.0	--	19980318
372924	915121	1,320	1,100	600	270.0	--	19980000
373611	925649	1,230	360	105	107.7	--	19980415
374257	914312	1,215	350	--	133.3	438	19980506
373625	924656	1,305	500	--	209.2	--	19980414
373738	923815	1,275	302	--	188.9	--	19980423
374313	922654	1,083	--	--	158.3	--	19980430
370531	920341	1,360	312	89	24.9	496	19980403
371309	922400	1,310	160	84	111.5	--	19980331
374816	913734	1,100	272	--	130.9	409	19980429
370711	923420	1,440	1,550	845	433.0	431	19980409
375533	920604	1,010	--	--	207.4	--	19980518
371438	922300	1,220	--	--	41.9	--	19980331
373018	924710	1,265	225	--	59.4	--	19980416
373635	922338	1,235	385	--	110.3	--	19980429
371318	923630	1,465	205	--	94.3	--	19980331
372318	921348	1,443	440	189	211.3	459	19980410
374131	922930	975	170	--	77.6	521	19980430
373156	922023	1,115	154	--	76.9	--	19980608
373111	922014	1,153	--	--	56.4	--	19980429
374500	922743	1,070	301	--	158.6	--	19980513
371617	923412	1,355	120	--	45.2	--	19980410
373503	923513	1,300	255	--	164.4	--	19980422
374158	923304	1,160	--	--	69.7	--	19980512
374257	915857	830	170	--	11.1	472	19980506
371654	924006	1,518	220	105	106.5	--	19980409
371800	920948	1,465	481	--	255.1	--	19980417
373338	915310	1,165	950	--	18.0	--	19980319
375951	914131	1,035	--	--	72.2	--	19980429
373045	922806	1,238	380	--	177.9	392	19980422
374156	915156	1,228	280	--	193.2	306	19980423
372236	922429	1,322	530	--	269.2	--	19980423
375434	922219	1,180	460	106	277.8	--	19980513
375721	920512	1,070	195	84	167.6	--	19980518
375105	920549	1,010	395	--	275.6	--	19980603
372805	923459	1,350	175	--	84.5	--	19980416
370544	915329	1,160	180	80	62.9	441	19980409
374157	922315	1,153	400	--	204.0	--	19980430
374422	921316	1,052	490	--	218.0	--	19980604
370633	921641	1,505	510	105	228.4	--	19980403
373200	923432	1,232	319	--	225.7	--	19980416
370848	921538	1,530	--	--	206.0	--	19980326
374225	923451	1,300	--	--	239.8	--	19980424

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Latitude (ddmmss)	Longitude (ddmmss)	Land surface altitude (feet above NGVD 29)	Well depth (feet below land surface)	Casing depth (feet below land surface)	Depth to water (feet below land surface)	Specific conductance ($\mu\text{S}/\text{cm}$)	Date of depth to water measurement (yyyymmdd)
373801	922100	1,110	115	30	71.5	--	19980512
371122	921304	1,450	360	--	121.2	--	19980409
370612	924246	1,650	519	--	300.9	--	19980401
375425	922503	1,005	--	--	130.4	--	19980513
372938	920316	1,250	300	--	182.2	--	19980604
372329	924958	1,447	1,050	--	186.9	--	19980408
370450	924821	1,585	538	--	213.7	--	19980402
372542	915523	1,215	290	--	161.5	290	19980417
370616	922500	1,530	1,480	600	543.0	--	19980402
372701	925203	1,372	315	--	84.5	--	19980403
373330	923254	1,123	--	--	92.0	499	19980422
374755	922445	973	165	--	128.6	--	19980514
371526	922159	1,245	117	45	34.2	--	19980409
373416	920131	939	--	--	60.4	--	19980603
375912	920204	915	290	--	152.4	--	19980518
375238	922715	1,000	240	--	141.5	--	19980513
372741	922304	1,225	610	--	191.7	--	19980424
373919	920558	1,078	--	--	159.5	--	19980604
380151	914856	885	167	--	69.7	948	19980429
380046	915008	950	252	--	116.6	809	19980430
371631	925355	1,520	432	168	151.7	--	19980402
375703	914150	1,040	230	--	103.2	--	19980428
374831	922835	915	310	80	86.4	--	19980513
375135	920206	850	150	--	23.3	--	19980521
372500	923904	1,320	235	147	127.9	495	19980415
370910	921928	1,470	220	90	74.4	--	19980331
374210	915150	1,203	960	--	302.0	--	19980318
371836	924043	1,505	310	--	89.0	--	19980409
373650	923333	1,145	--	--	107.7	--	19980424
372429	923248	1,410	531	--	320.9	--	19980415
374842	923659	1,130	312	--	167.5	--	19980512
370529	921457	1,340	340	252	172.4	--	19980408
373041	922616	1,170	260	--	136.4	--	19980417
374612	921719	1,048	885	--	255.0	--	19980317
374705	921543	1,160	1,000	--	380.0	--	19980317
374717	921607	1,125	1,130	--	352.0	--	19980311
374940	920800	1,085	1,000	--	403.0	--	19980311
375036	920858	1,063	1,040	--	312.0	--	19980311
374924	920652	1,100	975	--	368.0	--	19980311
372740	924309	1,145	110	--	18.7	--	19980410
373816	913903	1,160	600	--	73.0	379	19980506
370903	924359	1,625	560	146	216.0	--	19980401
371259	922553	1,370	310	105	166.6	--	19980401
372108	914936	1,362	842	--	222.0	--	19980331
372636	922022	1,260	380	--	201.0	--	19980423

Table 1. Location, well construction, depth to water, and specific conductance data for inventoried wells in the study area and in a 6-mile wide band surrounding the study area, spring 1998—Continued

Latitude (ddmmss)	Longitude (ddmmss)	Land surface altitude (feet above NGVD 29)	Well depth (feet below land surface)	Casing depth (feet below land surface)	Depth to water (feet below land surface)	Specific conductance ($\mu\text{S}/\text{cm}$)	Date of depth to water measurement (yyyymmdd)
371351	923016	1,180	200	105	35.4	--	19980401
374515	914605	1,150	235	--	141.8	--	19980519
371535	920736	1,210	175	--	68.2	--	19980414
375733	915609	980	--	--	132.2	--	19980503
375145	922325	1,085	1,220	--	270.0	--	19980313
372959	915813	1,185	370	--	238.8	--	19980416
372036	922637	1,380	80	--	22.5	--	19980422
374146	915707	865	210	82	9.5	476	19980508
375758	921922	1,025	200	--	100.3	--	19980514
374809	920918	1,075	390	--	273.6	--	19980603
372950	914601	1,230	210	--	108.2	377	19980423
375648	914620	1,085	1,740	--	445.2	--	19980225
375642	914647	1,080	1,130	--	410.0	--	19980223
375240	920852	920	300	--	128.1	--	19980521
371442	914751	1,305	--	--	71.0	289	19980409
370558	923755	1,590	580	--	286.6	--	19980401
373659	923514	1,225	195	--	119.3	--	19980422
374907	920634	1,030	420	--	308.6	--	19980603
372403	921710	1,360	165	--	113.0	--	19980423
371216	924432	1,618	251	--	157.0	--	19980409
375115	914004	960	120	--	57.7	--	19980429
370906	924603	1,650	1,220	--	237.0	--	19980401
372055	923242	1,440	330	--	144.3	--	19980410
372735	925503	1,201	206	--	54.9	--	19980403
372837	922554	1,180	260	--	146.2	--	19980422
373410	922551	1,250	270	100	213.2	--	19980429
373932	915919	1,172	175	--	171.5	404	19980514
371737	925837	1,490	360	--	225.9	--	19980401
375717	921044	965	200	--	55.6	--	19980518
370604	924623	1,505	165	--	85.9	--	19980402
371936	922019	1,330	310	87	195.6	--	19980409
372217	924611	1,415	310	--	124.5	--	19980409
374932	921016	1,080	945	--	264.0	--	19980317
374930	920843	1,152	1,100	--	369.0	--	19980317
375422	915353	715	--	--	14.3	--	19980501
372443	924619	1,278	160	--	65.2	523	19980408
373038	924257	1,340	125	--	77.9	--	19980423
375623	915252	1,005	--	--	143.1	--	19980501
372615	921718	1,380	410	--	185.8	--	19980424
374644	923319	1,180	280	--	174.4	--	19980512
375801	915821	740	275	--	129.8	--	19980512
373646	925212	1,212	--	--	45.3	--	19980415
375308	920853	920	--	--	79.1	--	19980521
375307	920859	955	320	120	218.9	--	19980521
370525	921940	1,480	--	--	147.6	420	19980403

Table 1. Location, well construction, depth to water, and specific conductance data for inventoried wells in the study area and in a 6-mile wide band surrounding the study area, spring 1998—Continued

Latitude (ddmmss)	Longitude (ddmmss)	Land surface altitude (feet above NGVD 29)	Well depth (feet below land surface)	Casing depth (feet below land surface)	Depth to water (feet below land surface)	Specific conductance ($\mu\text{S}/\text{cm}$)	Date of depth to water measurement (yyyymmdd)
372103	921823	1,305	180	--	134.6	--	19980423
372057	921741	1,260	230	--	96.5	--	19980423
372520	915717	995	280	105	16.2	373	19980416
374100	914032	1,185	325	--	133.0	397	19980507
371936	925948	1,390	333	--	98.7	--	19980401
372650	920520	1,370	1,300	32	279.0	--	19980319
373206	920736	1,472	1,100	--	408.0	--	19980330
372056	920414	1,450	1,200	--	344.0	--	19980319
372040	915510	1,310	1,050	--	177.0	--	19980330
372142	915513	1,280	1,180	--	205.0	--	19980330
372848	915101	1,360	1,160	50	236.0	--	19980319
372957	914947	1,400	--	--	280.0	--	19980319
371226	915304	1,455	--	--	185.1	--	19980409
372704	924805	1,382	450	--	178.4	623	19980408
375153	923127	935	240	--	76.7	--	19980513
372139	925508	1,395	260	--	95.8	--	19980402
375138	922507	1,090	--	--	219.9	--	19980513
375250	914235	1,110	245	--	33.5	--	19980429
372409	922224	1,160	83	--	29.4	--	19980422
373303	923621	1,285	--	--	112.8	--	19980422
375832	914825	1,090	210	--	115.1	--	19980430
373922	922654	1,112	200	--	160.0	--	19980430
374755	914947	1,012	450	--	159.7	460	19980424
375224	915544	751	140	102	-2.3	438	19980501
373439	921624	1,312	254	--	165.2	--	19980608
371246	923238	1,385	435	180	298.2	--	19980331
370838	920431	1,200	195	84	-3.5	448	19980403
372934	922035	1,185	100	--	32.4	--	19980424
372442	915017	1,310	210	--	154.2	290	19980416
375609	920208	955	380	180	157.7	--	19980518
371146	921839	1,460	405	86	210.6	--	19980331
370348	915745	1,436	350	--	92.9	356	19980408
374848	921321	834	775	--	136.0	--	19980317
374843	921408	877	950	360	148.0	--	19980317
374612	921810	1,050	--	--	261.1	--	19980603
375109	915348	1,025	--	--	184.2	524	19980508
375149	914222	1,130	240	100	78.4	--	19980429
373731	915503	1,130	300	--	122.1	519	19980423
373030	920753	1,370	--	--	136.6	--	19980603
380013	915604	740	140	--	52.0	--	19980506
375415	921114	1,010	495	--	235.3	--	19980514
374400	915650	1,140	375	--	243.7	375	19980429
373302	924428	1,210	172	--	18.6	--	19980423
375641	921512	985	300	--	61.3	--	19980518
372351	923601	1,340	950	375	340.0	--	19980714

Table 1. Location, well construction, depth to water, and specific conductance data for inventoried wells in the study area and in a 6-mile wide band surrounding the study area, spring 1998—Continued

Latitude (ddmmss)	Longitude (ddmmss)	Land surface altitude (feet above NGVD 29)	Well depth (feet below land surface)	Casing depth (feet below land surface)	Depth to water (feet below land surface)	Specific conductance ($\mu\text{S}/\text{cm}$)	Date of depth to water measurement (yyyymmdd)
373458	924458	1,370	305	100	167.4	--	19980416
374435	923829	1,185	276	--	189.9	--	19980512
372514	924220	1,325	200	105	73.6	--	19980410
373442	921039	1,185	--	--	57.2	--	19980603
374706	921251	1,025	400	--	188.4	--	19980603
373802	924648	1,130	145	--	5.3	--	19980512
373757	924652	1,170	--	--	77.8	--	19980512