

Appendix 2.4.12-B

Record of Wells by County

(47 pages)

Record of Wells by County

County - Victoria

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use			Remarks
6657105	M.A. Finch Estate	290504	965908	/ /1958	190	C 3	0	170	121GOLD	171	1 measurement 1958 -120	P	W	S	Cased to bottom.	
6657106	Church of Christ	290513	965918						112GLFC	172		S	E	D		
6657401	Welton Nickel	290420	965903	/ /	421				121GOLD	189	14 measurements 1958 to 1976 MIN -112.09 MAX -66.45	N		U	Flow estimated 1/2 gpm. Old well.	
6657402	Mesario Rodriguez, Sr.	290306	965907	05/12/1980	160	C 4	0	120	121GOLD	157		J	E	H		
6657403	Jane Brown	290359	965918	/ /1985	87	C 4	0	87	112GOLD	182	2 measurements 1997 to 2001 MIN -49.06 MAX -48.7	S	E	H	0.50 hp	
6657404	William Brumond Well #1	290446	965745		80	C 4	0	80	121GOLD 173		1 measurement 1959 -65.3	P	W	H		
6657405	Welton Jetton	290410	965915	/ /1953	347	C 4	0	347	121GOLD	184		N		S	Flow estimated @ 0.5 gpm 11/10/58.	
6657406	Fordtran Volunteer Fire Dept.	290401	965912	04/20/1999	270	C 5	0	230	121GOLD 185		5 measurements 1999 to 2007 MIN -104 MAX -83.54	S	E	F	7.50 hp	
6657502	T.W. Nickel	290429	965703	/ /	500				121GOLD	172	1 measurement 1974 1	N	S	S	Measured flow 0.25 gpm 3-14-74; produces some gas.	

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6657701	Louis Kolle, Jr	290119	965812	//1940	400					121GOLD	130	2 measurements 1958 to 1964 MIN MAX	N	U	Reported flowed until 1957.	
6657702	Louis Kolle, Jr.	290052	965826	//1948	60					112CHCT	154	1 measurement 1958 -26.8	T	E H 0.5 hp		
6657901	Jarrell E. Brown	290124	965310	//	968					121GOLD	115	9 measurements 1964 to 1972 MIN -83.88 MAX -72.32		I		
6657902	Bill Daniels	290136	965317	//1956	137	C	4	0	137	121GOLD	110	1 measurement 1958 -56.8	T	E H 2.0 hp	Drilled to 42 ft, then deepened to 137 ft in 1956. Cased to bottom.	
6658701	Raymond Karnes	290104	965115	//	400					112LGLD	101	17 measurements 1956 to 1975 MIN -51.94 MAX -41.3		I		
6658702	Richard Burrough	290030	965154	//1950	600					112LISS	106	8 measurements 1955 to 1963 MIN -135.2 MAX -50.59	T	G I	Cased to bottom. Slotted at sands from 140 to 600 ft. Discharge measured 1570 gpm. Temp. 75 degrees F. Aquifer test in TWDB R-98.	
6764511	Joe E. Bialek	290237	970338	//1952	88	C	3	0	63	121GOLD	195	1 measurement 1958 -46.6	P	E H 1.0 hp	Cased to bottom.	
						S	3	63	66							
						C	3	66	82							
						S	3	82	86							
						C	3	86	88							
6764610		290426	970058	//						NOT-APPL					Oil test..	
6764611	Shell Oil Corp.	290345	970149	//1952	270	C	6			121GOLD	193	1 measurement 1958 -62	T	E P 3.0 hp	Pump set @ 150 ft. Discharge reported @ 50 gpm 11/1958. Perforated @ bottom. Cased to bottom.	
						C	4									

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6764612	Mrs. L.E. Batts	290359	970022	/ /1953	140	C	4	0	140	121GOLD	194	1 measurement 1958 -90.5	T E H 0.75 hp	
6764613	G.M. Booth	290314	970005		80	C	4	0	80	121GOLD	160	1 measurement 1958 -39.3	P W H	
6764801	O.D. Edwards	290025	970331	/ /1950	333					121GOLD	181	32 measurements 1959 to 1993 MIN -114.8 MAX -65.1	T E H 1.50 hp	
6764802	O.D. Edwards	290016	970359		72	C	2	0	72	121GOLD	185	2 measurements 1934 to 1959 MIN -39.9 MAX -38.3	P W H	
7906902	W.H. Ruschaupt	285343	971529	/ /1934	98	C	4	0	98	121GOLD	186	1 measurement 1958 -57.4	P W H	Cased to bottom.
7907305	Western Natural Gas	285743	970817	/ /1947	419					121GOLD	163	46 measurements 1947 to 2007 MIN -82.24 MAX -60	S U 1.00 hp	Cased to bottom. Slotted from 380 to 400 ft.
7907502	A.J. Meisenhelder	285547	971037		94	C	4	0	94	121GOLD	160	2 measurements 1934 to 1958 MIN -88.7 MAX -78.9	P E H 0.5 hp	
7907702	Edgar Heinold	285259	971440	/ /1957	209					121GOLD	140	10 measurements 1958 to 1971 MIN -25.42 MAX -22.64	N U	Cased to bottom. Perforated from 181 ft. to bottom. Drilled to supply water for oil well drilling-rig.
7907703	Freddie Heinold	285446	971234	11/23/1981	170	C	5	0		112GLFC 220		7 measurements 1983 to 2007 MIN -105.72 MAX -101	S E H 0.75 hp	
7907704	Otto H. Albrecht	285441	971247	/ /1898	128	C	4	0	128	121GOLD	220	2 measurements 1934 to 1958 MIN -108 MAX -106	P W H	Temp. measured @ 73 deg F. 10/6/58.

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7907705	E.W. Dentler	285418	971246	/ /1955	145	C	3	0	145	121GOLD	201	1 measurement 1958 -101.2	P W H	Deepened from 115 ft. to 145 ft. in 1955.
7907706	Marcellous Kolodzey	285234	971240		100	C	4	0	100	121GOLD	191	1 measurement 1958 -90.4	T E H 1.0 hp	Cased to bottom.
7907801	O.W. Schaefer	285349	971128	/ /1919	120	C	4	0	120	121GOLD	185	1 measurement 1958 -101.6	P W H	Drilled to 103 ft. and later deepened to 120 ft.
7907802	E.A. Jacob	285306	971016	/ /1903	85	C	5	0	85	121GOLD	155	2 measurements 1934 to 1958 MIN -73.8 MAX -69.7	P E H	Also powered by WIND. Temperature measured @ 72 deg F.
7907901	Joe M. Woodruff	285358	970822	/ /1911	81					112GLFC		2 measurements 1934 to 1958 MIN -65.1 MAX -64.2	P W H	
7907902	South Texas Electric Cooperative Well #3	285337	970807	05/17/1965	853	C	16	0	420	121EVGL 105		25 measurements 1965 to 2007 MIN -44.7 MAX 0	T E N 75.00 hp	Owner's well #3. Geophysical log Q-840. Observation well. Measured yield 752 GPM with 146 feet draw-down after pumping 24 hours in 1975. Specific capacity 5.1 GPM/ft. Cemented from 0 to 420 feet. Underreamed 30 inches from 420 to 853 feet. Gravel packed from 318 to 853 feet. 11 inch casing between screen intervals.
7907903	South Texas Electric Cooperative Well #1	285344	970811	/ /1962	905	C	11	0	406	121EVGL	105	1 measurement 1990 -24.52	T E F 20 hp	Owner's well #1. Standby well. Reported flowed 60 GPM in 1964. Average yield 437 GPM after pumping 9 hours in 1964. Cemented from 0 to 406 feet. Diameter of hole 15 inches. Gravel packed.
						S	4	406	446					
						C	4	446	620					
						S	4	620	660					
						C	4	660	905					

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use			Remarks
7907904	South Texas Electric Cooperative Well #2	285342	970757	08/06/1964	307	C	18	0	145	112CHCT 101	3 measurements 1964 to 2001 MIN -23.31 MAX -20	S	E	N	Owner's well #2. Geophysical log Q-839. Measured yield 350 GPM with 112 feet drawdown after pumping 43 hours in 1964. Specific capacity 3 GPM/ft. cemented from 0 to 145 feet. Underreamed 30 inches from 145 to 307 feet. Gravel packed.	
						C	13	0	155							
						S	13	155	211							
						C	13	211	212							
						C	11	212	220							
						S	11	220	240							
						C	11	240	252							
						S	11	252	267							
						C	11	267	285							
						S	11	285	295							
						C	11	295	305							
						C	11	305	307							
						7907905	John Schlein	285347	970914							
7907906	South Texas Electric Cooperative Well #4	285342	970758	01/01/2001	870	C	18	0	370	121EVGL 104	1 measurement 2001 -23.58	T	E	N	Reported yield 1250 GPM with 153 ft drawdown after pumping 24 hours in 2001. Cemented from 0 to 370 feet. Underreamed and gravel packed from 370 to 860 feet.	
						C	12	292	372							
						S	12	372	388							
						C	12	388	420							
						S	12	420	452							
						C	12	452	460							
						S	12	460	472							
						S	12	520	550							
						S	12	584	598							
						S	12	628	680							
						S	12	720	750							
						S	12	770	800							
						S	12	804	810							
S	12	826	850													
C	12	850	870													
7908101	Edmund Nitschmann	285736	970721	/ /1886	101	C	36	0	70	121GOLD	154	2 measurements 1934 to 1958 MIN -71.9 MAX -58.2	P	W	H	Dug to 70 ft. & then bored from 70 ft. to 101 ft. Temp. measured @ 72 deg F.
7908201	Fernando DeLeon	285757	970412		350					121GOLD	185	5 measurements 2001 to 2007 MIN -79.85 MAX -70.68	S	E	H	

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7908202	R.H. Welder Estate	285959	970312		50	C	4	0	50	121GOLD	147	1 measurement 1959 -18	P W S	
7908203	R.H. Welder Estate	285847	970407	/ /1924	78	C	4	0	78	121GOLD	187	1 measurement 1959 -66.6	P W S	
7908301	R.H. Welder Estate	285902	970226	/ /1957	100	C	2	0	100	121GOLD	141	1 measurement 1959 -28.5	P W S	
7908302	Welder Cattle Co.	285827	970114	/ /1958	103	C	4	0	103	121GOLD	157	1 measurement 1959 -58.8	P W S	
7908401	William A. Kyle, Jr.	285533	970632	/ /1957	80	C	4	0	80	121GOLD	145	1 measurement 1958 -54.7	T E H 0.75 hp	
7908402	Bill Kyle 14555 US Hwy 87	285553	970646		250					112GLFC 151		1 measurement 2005 -55.07	S E H	
7908501	Dr. macllum	285709	970253	/ /1957	340					121GOLD	172	28 measurements 1963 to 1989 MIN -127.5 MAX -97.27	T E U	Csaed to bottom. Slotted from 260 ft. to bottom. Pump set at 110 ft. Discharge reported 800 gpm with test pump in 1957.
7908502	Ben F. McCormick	285603	970402	/ /1952	500	C	4	0	500	112LISS	160		N U	Flow reported @ 60 gpm on 11/11/58. Equipped with shut-off valve.
7908601	Mrs. E.D. Pittman	285554	970202	/ /1940	80					121GOLD	160	1 measurement 1958 -18.5	P W H	Depened from 37 ft to 80 ft in 1940
7908801	Johnny Crawford	285403	970450	/ /1953	287					121GOLD	122	29 measurements 1958 to 1989 MIN -81.7 MAX -45	T E I 7.50 hp	Cased to bottom. Drawdown reported 45 ft. after several hours pumping at 181 gpm.

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7908802	J.L. Oliver	285352	970420	/ /1930	40	C	6	0	40	121GOLD	120	1 measurement 1934 -29.4	T	E	H	Temp. measured @ 71 deg F.
7908803	Mrs. M.H. Williams	285237	970408	/ /1955	90	C	4	0	90	121GOLD	98	1 measurement 1958 -30	P	W	S	
7908804	Mike and Gale Woods Woods Conoco	285304	970321	03/15/1992	220	C	5	0	190	121GOLD 117		2 measurements 1992 to 2003 MIN -78 MAX -78	S	E	C	
7908805	Memory Garden Cemetery	285233	970254	/ /1950	169	C	6	0	169	112CHCT	111	6 measurements 1958 to 2007 MIN -65.39 MAX -39.72	S	E	I	Well H-3 in TWBE Bulletin 6202. Discharge reported @ 100 GPM on 10/24/1958.
7908806	Flying J R. V. Park	285248	970307	01/25/2002	220					112CHCT	109	2 measurements 2006 to 2006 MIN -41.7 MAX -18	S	E	P	
7908901	Frank Boehm	285444	970049		65	C	4	0	65	121GOLD	131	1 measurement 1958 -35.9	P	W	U	Originally a dug well, then was cas ed and filled around casing.
7908902	G.N. West	285254	970059	/ /1956	54	C	4	0	54	121GOLD	120	1 measurement 1958 -44.3	P	W	H	Cased to bottom.
7914301	Alton Meritz	285214	971707		70	C	4	0	70	121GOLD	201	1 measurement 1958 -67.6	T	E	H	Reported weak supply. 0.75 hp
7914302	W.J. Thamm	285155	971531	/ /1919	106	C	4	0	106	121GOLD	159	1 measurement 1958 -59.6	P	W	H	
7915202	Armin Jaschke	285008	971055		90	C	36	0	90	121GOLD	170	1 measurement 1958 -77.8	P	W	H	Rock curb.

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7915203	Mary Parkinson	285145	971127	//1874	125	C	4	0	125	121GOLD	190	2 measurements 1934 to 1958 MIN -65 MAX -62.1	T E H 0.75 hp	
7915301	Barry Rux	285112	970942	//1958	150	C	5	0	150	121GOLD	150	46 measurements 1958 to 2007 MIN -97.43 MAX -73.1	N U	Drillers log. Formerly 7915201 then located correctly.
7915302	Barry Rux	285112	970942	//	157	C	5	0		121GOLD	188	1 measurement 2001 -94.04	S E H 1.0 hp	
7915303	Miss Kate Davidson	285153	970858		101	C	4	0	101	121GOLD	189	2 measurements 1934 to 1958 MIN -99.9 MAX -94.5	P W H	Temp. measured @ 73 deg F.
7915304	Mrs. Emma D. Schmidt	285058	970822		65	C	10	0	65	121GOLD	187	1 measurement 1958 -34.5	P W H	10 inch concrete curb @ surface.
7915601	Warren Heinold	284837	970811		55	C	4	0	55	121GOLD	147	1 measurement 1958 -49.2	P E H	Reported weak supply.
7915602	Lester Albrecht	284929	970858	//1894	85	C	4	0	85	121GOLD	151	2 measurements 1934 to 1958 MIN -51.1 MAX -46.4	P W H	
7915603	Hahn Estate	284859	970955	//1958	213	C	6	0	213	112CHCT	142		N U	Drillers log.
7915901	E.J. Pantel	284621	970848		70	C	4	0	70	121GOLD	126	1 measurement 1958 -53.7	T E H 0.5 hp	
7915902	Coletoville Lutheran Church	284535	970844	02/10/2000	298	C	4	0	278	121GOLD 128		1 measurement 2000 -76	S E H	

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7915903	Raisin Volunteer Fire Dept. Coletoville Sta.	284532	970842	03/27/2001	112	C 4 0 102				121GOLD 125		6 measurements 2001 to 2007 MIN -43.98 MAX -42.61	S	E F	
7916101	Sil Schlein	285106	970612		84					121GOLD	131	2 measurements 1934 to 1958 MIN -46.9 MAX -43.5	N	U	Temp. measured @ 73 deg F.
7916202	Memory Garden Cemetery	285228	970255	09/27/2002	240	C 5 0 180				112CHCT	104	2 measurements 2002 to 2003 MIN -55 MAX -51.4	S	E I	
7916301	Texas Concrete	285018	970030	06/02/1981	120					112CHCT	94	1 measurement 1991 -42.5	S	E N 5 hp	
7916302	Victoria Country Club	285102	970027	04/30/1986	772	C 13 0 509				121EVGL	85	23 measurements 1986 to 2007 MIN -123 MAX -48.21	T	E I 75.00 hp	Observation well. Measured yield 1500 GPM with 211 feet drawdown after pumping 12 hours in 1986. Specific capacity 7.1 GPM/ft. Cemented from 0 to 65 feet. Gravel packed from 0 to 745 feet.
7916303	G. Sala Estate	285202	970141	/ /1953	65	C 4 0 65				112CHCT	100	1 measurement 1958 -31.3	T	E H 0.5 hp	
7916501	Emil Tibiletti	284846	970401	/ /1951	64	C 4 0 64				112CHCT	113	1 measurement 1958 -52.8	P	W H	
7916502	A.L. Pozzi	284758	970302	/ /1931	410	C 10				121EVGL	56	1 measurement 1958 -9.2	N	U	Flow reported @ 150 gpm 3/1/34, but stopped in 1954. Temp. measured @ 75 deg F.

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
7916601	Memorial Park Cemetery	284856	970026	/ /1956	550				112LISS	93	62 measurements 1959 to 1979 MIN -91.82 MAX -49.79	T	E U	25.00 hp	Casing perforated from 480 ft to bottom. Supplies water for cemetery. Discharge reported 450 gpm.
7916602	City of Victoria	284846	970037	07/19/1974	1010	C 20 0 390 C 14 320 400 S 14 400 430 C 14 430 440 S 14 440 460 C 14 460 485 S 14 485 550 C 14 550 575 S 14 575 620 C 14 620 680 S 14 680 715 C 14 715 785 S 14 785 840 C 14 840 930 S 14 930 990 C 14 990 1008	112GLFC 5	9	9 measurements 1974 to 1991 MIN -243 MAX -106.79	T	E P	150 hp	City well #21. Geophysical log Q-100. Originally drilled to 1075 feet. Measured yield 2090 GPM with 104 feet drawdown after pumping 24 hours on 090574. Specific capacity 20.1 GPM/ft. Pumping level 243 feet. Cemented from 0 to 390 feet. Underreamed 36 inches and gravel packed from 390 to 1010 feet. 12.75 inch O.D. Set Nipple & B.P.V. from from 1008 to 1010 feet.		
7916603	City of Victoria	284821	970058	07/09/1934	612	C 12 0 509 S 12 509 536 S 10 536 538 C 10 538 612	112GLFC	53				N	U	Well H-9 in TBWE Bulletin 6202. City well #5. Abandoned and plugged Public Supply well. Reported yield 408 GPM in 1942.	
7916604	City of Victoria	284822	970058	/ /1908	611	C 10 C 7	112GLFC	53				N	U	Well H-12 in TBWE Bulletin 6202. City well #1. Abandoned and plugged Public Supply well.	
7916605	City of Victoria	284821	970059	/ /1941	604	C 13 0 470 C 10 470 475 S 10 475 527 C 10 527 554 S 10 554 600 C 10 600 604	112GLFC	53	1 measurement 1942 -0.5			N	U	Well H-13 in TBWE Bulletin 6202. City well #9. Abandoned and plugged Public Supply well. Measured yield 520 GPM in 1942. Cemented from 0 to 471 feet. Gravel packed from 471 to 604 feet.	

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7916606	City of Victoria	284821	970058	/ /1941	414	C 10	0	374	112GLFC	53		N	U	Well H-11 in TBWE Bulletin 6202. City well #8. Abandoned and plugged Public Supply well. Reported yield 650 GPM in 1958. Cemented from 0 to 374 feet.	
						S 8	374	414							
7916607	Torin Bales	284812	970043	06/27/1985	110	C 4	0	68	112CHCT	75	21 measurements	S	E	H	Observation well. Estimated yield 100+ GPM in 1985. Cemented from 0 to 10 feet.
						S 4	68	73			1985 to 2005				
						C 4	73	90			MIN -34.92 MAX -24.15				
						S 4	90	110							Historical observation well.
7916608	Riverside Golf Course Pres. Bill Shelton	284915	970125	06/14/1968	327	C 24	0	50	121EVGL 6	5	18 measurements	T	E	I	Owner's well #1. Observation well. Measured yield 1009 GPM with 192 feet drawdown after pumping 6 hours in 1968. Specific capacity 5.26. GPM/ft. Cemented from 0 to 50 feet. Gravel packed from 50 to 327 feet.
						C 14	0	119			1968 to 2007	50.00	hp		
						S 14	119	140			MIN -64.8 MAX -12.8				
						C 14	140	149							
						S 14	149	184							
						C 14	184	194							
						S 14	194	233							
						C 14	233	242							
						S 14	242	267							
						C 14	267	282							
						S 14	282	325							
						C 14	325	327							
7916609	City of Victoria	284822	970058		414	C 12			121EVGL	53		N	U	Well #125 in TWDB Report M287. City well #2. Abandoned and plugged Public Supply well.	

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7916610	City of Victoria	284823	970058	03/11/1938	356	C	16	0	160	121EVGL	53	1 measurement	N	U	City well #6. Abandoned and plugged Public Supply well. Measured yield 500 GPM with 78 feet drawdown in 1938. Underreamed and gravel packed
						C	9	117	158						
						S	9	158	180						
						C	9	180	204						
						S	9	204	222						
						C	9	222	258						
						S	9	258	314						
						C	9	314	326						
						S	9	326	347						
						C	9	347	354						
S	9	354	356												
7916611	City of Victoria	284823	970058	/ /1940	412	C	16	0	369	121EVGL	53	1 measurement	N	U	Well H-14 in TBWE Bulletin 6202. City well #7. Abandoned and Plugged Public Supply well. Reported yield 700 GPM in 1958. Drillers log. Temperature @ 73 deg. F.
						S	10	364	410						
						C	10	410	412						
7916612	City of Victoria	284822	970058	/ /1946	754	C	18	0	400	121EVGL	53	1 measurement	N	U	Well H-10 in TBWE Bulletin 6202. City well #11. Abandoned and plugged Public Supply well. Measured yield 1033 GPM with 70 feet drawdown after pumping 24 hours in 1958. Specific capacity 14.8 GPM/ft. Static level @ 51ft & pumping level @ 121 ft. Electric & radioactivity logs. Temp. @ 75 deg. F.
						C	10	400	754						
7916613	City of Victoria	284818	970046	/ /1952	965	C	18	0	400	121EVGL	93	9 measurements	N	U	City well #13. Geophysical log. Abandoned and plugged Public Supply well. Measured yield 1033 GPM with 79 feet drawdown after pumping 24 hours in 1952. Specific capacity 13.1 GPM/ft. Well reworked in 1967. Cemented from 0 to 400 feet. Underreamed 36 inches from 400 to 965 feet. Casing between screened intervals.
						C	11	346	404						
						S	11	404	429						
						S	11	434	459						
						S	11	489	540						
						S	11	570	615						
						S	11	665	700						
						S	11	785	835						
						S	11	895	905						
						S	11	925	950						
C	11	950	965												

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
7916614	City of Victoria	284840	970112	11/15/1970	1068	C	18	0	450	121EVGL	63	6 measurements 1970 to 1989 MIN -165 MAX -94	T	E	P	City well #19. Geophysical log. Originally drilled to 1082 feet. Measured yield 1520 GPM with 126.5 feet drawdown after pumping 24 hours in 1970. Specific capacity 12 GPM/ft. Cemented from 0 to 450 feet. Underreamed and gravel packed.
						C	10	400	460							
						S	10	460	510							
						C	10	510	544							
						S	10	544	594							
						C	10	594	642							
						S	10	642	694							
						C	10	694	780							
						S	10	780	804							
						C	10	804	852							
						S	10	852	904							
						C	10	904	988							
						S	10	988	1088							
						C	10	1088	1026							
						S	10	1026	1048							
						C	10	1048	1068							
7916615	City of Victoria	284843	970046	12/09/1986	1060	C	24	0	398	121EVGL	98	3 measurements 1987 to 1991 MIN -170 MAX -137.6	T	E	P	City well #26. Measured yield 1750 GPM with 84 feet drawdown after pumping 24 hours in 1987. Specific capacity 20.9 GPM/ft. Cemented from 0 to 398 feet. Underreamed 30 inches from 398 to 1055 feet. Gravel packed from 0 to 1060 feet. Casing between screened intervals.
						C	18	0	400							
						S	18	400	434							
						S	18	444	484							
						S	18	500	520							
						S	18	545	580							
						S	18	584	612							
						C	18	612	620							
						C	14	620	628							
						S	14	628	686							
						S	14	735	808							
						S	14	850	892							
						S	14	896	912							
						S	14	984	1018							
S	14	1022	1044													
C	14	1044	1060													
7916616	Dudley Jones	284905	970153		28	C	4	0	28	112CHCT	63	1 measurement 1958 -8.3	P	W	H	
7916617	M.J. Tibiletti	284819	970206		38	C	4	0	38	112CHCT	61	1 measurement 1958 -14.3	T	E	H	0.5 hp

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks			
7916701	Quail Creek MUD Well #2	284624	970512	08/ /1942	578	C	13	0	412	112LGLD	103	35 measurements 1958 to 2006 MIN -62.1 MAX -36	T	E	P	Well H-30 in TBWE Bulletin 6202. Owner's well #2. Measured yield 269 GPM with 20 feet drawdown after pumping 1 hour in 1990. Specific capacity 13 GPM/ft. Observation well.	
						C	7	412	425								
						S	7	425	438								
						C	7	438	448								
						S	7	448	460								
						C	7	460	487								
						S	7	487	497								
						C	7	497	532								
						S	7	532	572								
C	7	572	578														
7916702	Quail Creek MUD Well #1	284632	970512	/ /1942	588	C	12	0	396	112LGLD	103	18 measurements 1942 to 2006 MIN -65 MAX -21	T	E	P	Well H-29 in TBWE Bulletin 6202. Gravel packed. Measured yield 146 GPM with 8 feet drawdown after pumping 1 hour in 1990. Specific capacity 18 GPM/ft. Owner's well #1 or Aloe well. Observation well.	
						C	7	396	405								
						S	7	405	429								
						C	7	429	449								
						S	7	449	515								
						C	7	515	524								
						S	7	524	542								
						C	7	542	558								
						S	7	558	588								
7916703	Quail Creek MUD Well #3	284615	970512	01/30/1997	516	C	8	0	414	112LGLD 107	107	17 measurements 1997 to 2006 MIN -80 MAX -38.35	T	E	P	Quail Creek MUD Well No. 3. Yield 1000 GPM with 155 feet drawdown after pumping 12 hours when drilled Specific capacity 6.4 GPM/ft. Water level observation well.	
						S	8	414	438								
						C	8	438	446								
						S	8	446	516								
7916801	Victoria Packers	284659	970317	/ /	85					112CHCT	95						
7916802	Victor Heibel	284655	970334	/ /	81					112CHCT	89						
7916803	Wiedemayer	284653	970334	/ /	79					112LISS	89						
7916804	Zarbeck	284652	970334	/ /	96					112LISS	89						

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
7916805	Arthur Burks	284653	970313	//	65				112CHCT	95			H			
7916806	Ross Level	284653	970316	//	75				112CHCT	95			H			
7916807	J.L. Dohman	284652	970312	//	65				112CHCT	95			H			
7916808	Mrs. Edna Maurer	284659	970312	//	70				112CHCT	93			H			
7916809	A.R. Maurer	284659	970314	//	66				112CHCT	93			H			
7916810	Heldt Bros	284654	970307	//	126				112CHCT	92			N			
7916811	Heldt Bros.	284649	970308	//	126				112LISS	94						
7916812	W.F. Kennedy	284706	970252	//	65				112GLFC	87			H			
7916813	Gifford-Hill American	284559	970459	12/09/1969	588	C	7	0	443	121EVGL 111	1 measurement	S	E	N	Owner's well #1. Cemented from 0 to 470 feet.	
						C	4	443	473		1970		15 hp			
						S	4	473	525		-37					
						C	4	525	533							
						S	4	533	586							
						C	4	586	588							
7916814	J.W. Calhoun	284538	970233	//1894	60	C	4	0	60	112CHCT	77	1 measurement	P	W	U	Temp. Measured @ 73 deg F.
											1958					
											-44.1					

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7916815	Linden Hill Motel	284630	970335	07/13/1977	100	C 4	0	85	112CHCT	90	1 measurement		P	
						S 4	85	100			1977			
											-50			
7916901	Central Power & Light Co.	284713	970040	/ /1951	700	C 10	0	540	121EVGL	59	1 measurement	T E N		Well H-23 in TBWE Bulletin 6202.
						C 5	540	550			1958	25 hp		Owner's well #1.
						S 5	550	620			-13			
						C 5	620	660						
						S 5	660	690						
						C 5	690	700						
7916902	Central Power & Light Co.	284518	970032	/ /1956	1019	C 18	0	380	121EVGL	55	1 measurement	T E N		Well H-22 in TBWE Bulletin 6202.
						C 10	38	388			1958	150 hp		Owner's well #2. Reported yield
						S 10	388				-19.6			1557 GPM. Driller'log. Pump set @ 250 ft.
7916903	Central Power & Light Co.	284654	970035	12/08/1965	770	C 18	0	410	121EVGL 5	0	15 measurements	T E N		Owner's well #3. Geophysical log.
						C 11	348	420			1965 to 2005	150 hp		Observation well. Originally drill-
						S 11	420	465			MIN -82.71 MAX -53			ed to 1022 feet in 1966. Bottom
						C 11	465	480						plugged with cement from 795 to 770
						S 11	480	500						feet. Measured yield 1511 GPM with
						C 11	500	530						70.52 feet drawdown after pumping
						S 11	530	600						24 hours in 1966. Specific capacity
						C 11	600	630						21.4 GPM/ft. Cemented from 0 to 410
						S 11	630	670						feet. Underreamed 30 inches from
						C 11	670	730						420 to 770 feet. Gravel packed from
						S 11	730	755						348 to 770 feet.
						C 11	755	770						historical observation well
7916904	Central Power & Light Co.	284656	970016	01/10/1966	865	C 18	0	410	121EVGL 5	2	2 measurements	T E N		Owner's well #4. Geophysical log.
						C 11	349	420			1966 to 1991	150 hp		Originally drilled to 1042 feet in
						S 11	420	450			MIN -85.05 MAX -70			1966. Measured yield 1515 GPM with
						S 11	475	485						101.5 feet drawdown after pumping
						S 11	530	560						24 hours in 1966. Specific capacity
						S 11	575	585						15 GPM/ft. Cemented from 0 to 410
						S 11	622	662						feet. Underreamed 30 inches from
						S 11	672	712						450 to 865 feet. Gravel packed from
						S 11	730	750						349 to 865 feet. Casing between
						S 11	825	850						screened intervals.
						C 11	850	865						

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7916905	Central Power & Light Co.	284722	970050	02/11/1966	845	C	18	0	400	121EVGL 5	6	2 measurements 1966 to 1991 MIN -86.44 MAX -62	T E N 150 hp	Owner's well #5. Geophysical log Q-841. Originally drilled to 1058 feet in 1966. Measured yield 1512 GPM with 109.5 feet drawdown after pumping 24 hours in 1966. Specific capacity 13.8 GPM/ft. Cemented from 0 to 400 feet. Underreamed 30 inches from 410 to 845 feet. Gravel packed from 349 to 845 feet. Casing between screened intervals.
						C	11	349	410					
						S	11	410	430					
						S	11	440	460					
						S	11	480	490					
						S	11	520	530					
						S	11	570	615					
						S	11	625	645					
						S	11	680	710					
						S	11	785	830					
7916906	Victoria Regional Disposal Plant	284524	970016	07/28/1970	620	C	16	0	44	121EVGL 5	4	1 measurement 1970 -60	S E N 15 hp	Disposal Plant well #1. Geophysical log. Measured yield 257 GPM with 11 feet drawdown after pumping 13 hours in 1970. Cemented from 0 to 350 feet.
						C	9	0	350					
						C	7	330	360					
						S	7	360	370					
						C	7	370	430					
						S	7	430	475					
						C	7	475	545					
						S	7	545	610					
C	7	610	620											
7916907	Victoria Bank & Trust Co.	284727	970108	/ /1958	84	C	6	0	84	112CHCT	58		E P 0.5 hp	
7916908	Mrs. George Wilden	284551	970124		1517	C	8	0	1517	122BKVL	54		N U	Flow estimated @ 100gpm on 11/19/58 Temp. measured @ 81 deg F.
7923301	Coletto Water Co. Shady Oaks Subdivision	284311	970833	10/09/1977	222	C	9	0	182	112CHCT 105		3 measurements 1977 to 2001 MIN -70.68 MAX -60	S E P 10 hp	Owner's well #1. Geophysical log. Measured yield 225 GPM with 50 feet drawdown after pumping 24 hours in 1977. Specific capacity 4.5 GPM/ft. Cemented from 0 to 50 feet.
						S	9	182	222					
7923302	Vernon Reaser	284314	970837	/ /1986	160					121EVGL	105		S E I	

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7923303	Raisin Volunteer Fire Dept. Hwy 59 Station	284340	970840	12/22/1999	194	C 4 0 174	S 4 174 194		121EVGL 100		6 measurements 1999 to 2007 MIN -51 MAX -31.64	S	E F		
7923601	Ronnie Stock	284108	970859	09/24/1981	120				112CHCT 114		24 measurements 1983 to 2007 MIN -44.7 MAX -39.9	S	E H	Observation Well	
7923602	Durwood Wynn	284207	970829	/ /1931	64	C 4 0 64			112CHCT	109	2 measurements 1934 to 1959 MIN -56 MAX -54.6	P	W H		
7923901	Baass Bros.	283810	970950	/ /1954	596				112LISS	115	24 measurements 1959 to 1985 MIN -59.99 MAX -51.22	T	G I	150.00 hp	Casing slotted from 200 to 280, 300 to 330, 350 to 400, and 430 to 585 ft. Discharge reported 2000 gpm.
7923902	M.E. Williams Estate	283957	970920	/ /1911	58	C 4 0 58			112CHCT	115	2 measurements 1934 to 1958 MIN -81.7 MAX -51.3	P	W H		Temp. measured @ 72 deg F.
7923903	F.L. Mathews	283750	970841	/ /1958	141	C 4 0 103	S 4 103 141		112CHCT	108	1 measurement 1958 -47.7	P	G H	0.75 hp	Also powered by WIND. Slotted from 103 ft. to bottom. Cased to bottom.
7924101	Raisin Windmill Store	284433	970720	08/29/1997	260	C 5 0 220	S 3 220 260		112CHCT 102		1 measurement 1997 -62	S	E C		Cemented from 0 to 220 feet.
7924102	Raisin Volunteer Fire Dept. Givens Station	284245	970513	07/29/2001	100	C 4 0 90	S 4 90 100		112CHCT 9	8	6 measurements 2001 to 2007 MIN -62 MAX -47.65	S	E F	0.50 hp	
7924201	Fred Maurer	284403	970427	/ /	195				112LISS	88	18 measurements 1963 to 1980 MIN -51.02 MAX -48.12			H	
7924202	Fred Maurer	284407	970430	/ /1895	83	C 4 0 83			112CHCT	88	1 measurement 1958 -46.7	P	W H		Temp. measured @ 73 deg F.

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
7924501	Lowery Bros.	284205	970234	/ /1951	90	C	4	0	90	112CHCT	85	1 measurement 1958 -54.6	J	E	H	Drilled to replace old well. Top of sand reported @ 83 ft.
7924601	Pat Witte Hunter's Camp Well	284029	970018	00/00/1968	40	C	5			112LISS 2	5	1 measurement 2001 -7.57	J	E	S	Hunter's Camp well.
7924701	Rose Morris Estate	283803	970611	/ /1946	84	C	4	0	84	112CHCT	95	1 measurement 1958 -45.6	P	W	H	Cased to bottom.
7924702	Raisin Volunteer Fire Dept. Kemper City Road	283927	970704	05/19/1998	180	C	4	0	160	112CHCT 107		6 measurements 1998 to 2007 MIN -48.87 MAX -45	S	E	F	
7924801	Elmo Heller	283845	970430	/ /1931	81	C	5	0	81	112CHCT	92	2 measurements 1934 to 1958 MIN -49.4 MAX -42.6	P	W	H	Temp. measured @ 72 deg F.
7924901	Pat Witte	283924	970202	/ /1954	90					112LISS	86	2 measurements 1958 to 1964 MIN -50.2 MAX -50.2	N		U	
7924902	Pat Witte	283924	970203	12/27/1995	125	C	4	0	60	112LISS	86	2 measurements 1995 to 2001 MIN -28 MAX -28	S	E	H	
7924903	Henry Witte	283948	970125		30	C	4	0	30	112LISS	29	1 measurement 1958 -20	P	W	S	
7924904	D.H. Braman	283759	970227	/ /1958	254	C	16	0	219	112CHCT	83		T	E	H	Drillers log. Discharge measured @ 100 gpm. Slotted from 220 ft to 253 ft. Gravel-walled. Test hole to 389 ft.
7931301	Armour Fagan	283539	970845	/ /1953	80	C	4	0	80	112CHCT	78	1 measurement 1958 -43	P	W	H	

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7931302	Raisin Volunteer Fire Dept. S. A. River Sta.	283632	970902	12/19/1999	113	C 4 0 103				112CHCT 107		1 measurement 1999 -54	S E F	00.50 hp	
7931601	O.C. Mathews	283421	970749	//1956	128	C 4 0 110				112LISS	80	1 measurement 1958 -54.2	P W H		Cased to bottom. Slotted from 110ft to bottom.
7932101	J.J. Murphy Estate	283554	970514	//1957	250					112LISS	90	17 measurements 1958 to 1978 MIN -46.65 MAX -40.42	N U		Cased to bottom. Slotted from 230 ft to bottom.
7932102	J. J. Murphy	283533	970546	//	1475					112LGLD	91	16 measurements 1963 to 1978 MIN -42.48 MAX -34.22	U		
7932103	Mary Murphy Greer	283554	970514	07/09/1997	142	C 10 0 15				112LISS	90	2 measurements 1991 to 2001 MIN -41.08 MAX -39	S E H	.75 hp	
7932401	Lepold Morris well 1	283317	970608	//						NOT-APPL					Oil test.
7932402	Pedro Garza well 1	283258	970515	//						NOT-APPL					Oil test.
7932403	Louise O'Conner	283319	970714	//1968	150					112CHCT	87		S E H		
7932404	Gussie Smith	283354	970548	//1948	100	C 2 0 100				112CHCT	91	1 measurement 1958 -60	J G H	0.25 hp	
7932501	Mary Simmons well 9	283359	970355	//						NOT-APPL					Oil test.

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7932602	J.A. McFaddin Estate	283248	970020	//1951	595					112LISS	63	45 measurements 1959 to 2007 MIN -90.41 MAX -33.5	T	G I	Cased to bottom. Slotted from 185 ft to bottom. Discharge reported 1850 gpm. Temp. 82 degrees F.
7932902	--O'Connor well 1-F	283212	970022	//						NOT-APPL					Oil test.
8001201	Carter Bros.	285805	965551	//	737					112LGLD	123	11 measurements 1964 to 1975 MIN -107.42 MAX -84.22		I	
8001202	J.A. McFaddin Estate	285837	965659	//	70	C	8	0	70	121GOLD	141	1 measurement 1958 -30.8	P	W S	
8001203	J.A. McFaddin Estate	285844	965622	//1952	203	C	4	0	185	112CHCT	136	1 measurement 1958 -71.6	P	W H	Casing slotted from 185ft to bottom
8001301	J.F. Terry	285927	965428	//1951	670					112LGLD	119	54 measurements 1956 to 2007 MIN -117.63 MAX -60	T	N I	Cased to bottom. Slotted from 150 ft to bottom.
8001302	Carter Bros. Co. Maint. Bldg. Well	285733	965458	//	752					112LGLD	115	45 measurements 1964 to 2007 MIN -150.28 MAX -71.88	T	D I	
8001303	J.A. McFaddin Estate	285807	965351	//1955	363	C	4	0	192	121EVGL	117	1 measurement 1958 -89.7	P	W S	Drilled to 200 ft, then deepened to 363 ft in 1955. Sand reported from 175-200 ft, and 330-363 ft.
8001401	Welder Cattle Co.	285520	965957		50	C	6	0	50	112CHCT	117	1 measurement 1959 -13.1	P	W S	
8001402	J.A. McFaddin Estate	285505	965903	//1939	951	C	2	0	951	121EVGL	118	1 measurement 1958 -37.5	N	U	Drillers log. Reported flowed until summer of 1958.

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
8001403	J.A. McFaddin Estate	285518	965817	/ /1939	963	C	2	0	963	121EVGL	108	1 measurement 1958 -13	P	W S	Reported formerly flowed.
8001501	J.A. McFaddin Estate	285626	965604	/ /1940	1211	C	2	0	1191	121EVGL	96	1 measurement 1958 -1.5	N	U	Drillers log. Perforated from 1191 ft to bottom. Cased to bottom.
8001502	J.A. McFaddin Estate	285603	965620		60	C	4	0	60	112CHCT	98	1 measurement 1958 -22	P	W H	
8001503	J.A. McFaddin Estate	285554	965629		1026	C	2	0	1026	121EVGL	93		N	S	Flow estimated @ 30 gpm on 12/18/58 Temp. measured @ 85 deg F.
8001504	J.A. McFaddin Estate	285533	965559		60	C	4	0	60	112CHCT	112	1 measurement 1958 -30.1	P	W S	
8001505	J.A. McFaddin Estate	285731	965502	/ /1953	401	C	4	0	262	121GOLD	119	1 measurement 1958 -92.2	P	W S	Drilled to 185ft, then deepened to 401ft in 1953. Sand reported from 155-260ft and 359ft to bottom.
8001601	Brown & Corey	285711	965255	/ /1947	595					112LISS	106	6 measurements 1955 to 1965 MIN -87 MAX -63	T	G I	Cased to bottom. Screen from 110 to 124, 155 to 165, 179 to 189, 245 to 256, and 330 to 343 ft. Pump set at 212 ft. Discharge reported about 1600 gpm.
8001602	J.A. McFaddin Estate	285705	965253	/ /1953	238	C	4	0	238	121GOLD	108	1 measurement 1958 -84.3	P	W S	
8001603	Brown & Corey	285551	965250	/ /1954	408	C	12			121EVGL	108	1 measurement 1959 -71.1	T	G I	Electric & Radioactivity logs. Discharge reported @ 1300gpm 1/20/1959 Gravel-walled. Cased to bottom.

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
8001701	J.A. McFaddin	285353	965811		70	C	4	0	70	112CHCT	125	1 measurement	P	W	S	
												1958				
												-37.1				
8001702	J.A. McFaddin Estate	285344	965740		70					112CHCT	121	1 measurement	P	W	S	
												1958				
												-39.4				
8001703	J.A. McFaddin Estate	285259	965756		70	C	4	0	70	112CHCT	117	1 measurement	P	W	S	
												1958				
												-44.8				
8001704	George Craigen	285242	965808	/ /1957	710	C	20	0	210	121EVGL	118	3 measurements	T	G	I	Pump set @ 200 ft. Slotted from 213
						C	12	210	213			1958 to 1959	210.0 hp			ft to bottom. Cased to bottom.
						S	12	213	710			MIN -110.3				MAX -82
8001801	Casa Blanca Ranch & Rice Co.	285249	965524	01/07/1982	1068	C	20	0	309	121EVGL 111			T	N	I	Owner's well #1. Geophysical log.
						S	20	309	409							Diameter of well 32 inches from 0
						S	16	409	900							1068 feet. Gravel packed.
						S	12	900	1068							
8001802	Casa Blanca Ranch & Rice Co.	285318	965506	03/22/1982	1125	C	20	0	328	121EVGL 111			T	N	I	Owner's well #2. Geophysical log.
						S	18	328	410							Diameter of well 32 inches from 0
						S	16	410	490							to 1125 feet. Gravel packed.
						S	12	490	1125							
8001901	Casa Blanca Ranch & Rice Co.	285335	965426	04/10/1982	960	C	20	0	297	121EVGL 104			T	N	I	Owner's well #3. Geophysical log.
						S	20	297	397							Diameter of well 32 inches from 0
						S	16	397	478							to 960 feet. Gravel packed from 0
						S	12	478	960							to 960 feet.
8001902	C.V. Beck	285437	965426	/ /1936	42	C	4	0	42	112CHCT	100	1 measurement	P	E	H	Also powered by WIND.
												1958				
												-30.4				
8001903	Edwin Finsbel	285411	965409		106	C	4	0	106	112CHCT	103	1 measurement	P	W	S	
												1958				
												-37.7				

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
8001904	Copano Cattle Co.	285409	965302	/ /1957	315	C	5	0	315	121EVGL	91	1 measurement 1959 -64.6	N	U		
8001905	Copano Cattle Co.	285352	965306		55	C	4	0	55	112CHCT	90	1 measurement 1958 -35.6	P	W	H	
8002101	Don Meek	285950	965208	/ /1948	600					112LGLD	104	6 measurements 1956 to 1960 MIN -72.1 MAX -52.84	T	G	I	Casing: 18-in to 294 ft., 12-in. from 294 to 599 ft. Slotted casing at sands below 121 ft.
8002102	Don Meek	285824	965118	/ /1954	366					112LISS	95	47 measurements 1958 to 2007 MIN -111.73 MAX -49.41		U		Cased to bottom. Slotted from 150 to 364 ft. Discharge estimated about 700 gpm.
8002103	George Musselman	285917	965145	/ /1969	783	C	20	0	302	121EVGL	101		T	D	I	Geophysical log. Diameter of well 30 inches from 0 to 783 feet. plugged back from 900 to 783 feet. Gravel packed.
						S	16	302	340							
						S	12	340	783							
8002104	George Musselman	285934	965042	/ /1951	600	C	18			112LGLD	92	1 measurement 1958 -86.5	T	G	I	Discharge reported @ 2000 gpm on 9/18/1958. Cased to bottom.
						C	12									
8002105	C.D. Bracken	285840	965211	/ /1945	1345	C	4			121EVGL	105		N	U		Flow estimated @ 4 gpm on 9/22/1958
						C	2									
8002501	Tom Eager	285539	964923	/ /1951	752					112LGLD	82	27 measurements 1958 to 1982 MIN -88.32 MAX -53.37	T	G	I	Cased to bottom. Slotted at sands from 138 ft. to bottom. Pump set at 160 ft. Discharge estimated 2000 gpm. Gravel-walled.
8002801	Texas Department of Transportation	285316	964927	10/16/1989	610	C	9	0	575	112CHCT 6	5	2 measurements 1989 to 2004 MIN -98 MAX -29.35	S	E	P	Reported yield 40 gpm with 102 feet drawdown after pumping 24 hours in 1989. Well on east side of HWY 59.
						C	6	527	577							
						S	6	577	602							
						C	6	602	610							

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
8002802	TxDOT Rest Area US-59S Well ID# 2350046	285319	964935	11/01/1989	711	C 9 0 670			112CHCT 6	2	2 measurements 1989 to 2001 MIN -98 MAX -56.7	S	E P	Reported yield 70 gpm with 4 feet drawdown after pumping 36 hours in 1989. Well on NW side of HWY 59. TxDOT Well ID# 2350046.
8002803	Inez Community Center	285408	964739	05/14/1991	92				112GLFC	64		S	E P .50 hp	
8002804	Inez Ball Park Assoc.	285405	964752	11/15/1955	92	C 4 0 80 S 4 80 90			112GLFC	63	5 measurements 1995 to 2007 MIN -31.35 MAX -26.19	S	E I	
8002902	T.J. Babb	285251	964532	/ /1951	595				112GLFC			T	G S 170.00 hp	Cased to bottom. Casing slotted at sands from 150 ft. to bottom. Discharge reported 2500 gpm.
8002903	Ron Smith Texaco	285416	964728	05/30/1990	100	C 4 0 87 S 4 87 97			112CHCT	62	2 measurements 1990 to 2003 MIN -35 MAX -35	S	E C	
8009101	Frank Peterson	285205	965819	/ /1957	851	C 18 0 200 S 18 200 300 S 12 300 851			112LGLD	115	52 measurements 1958 to 2007 MIN -148.78 MAX -69.2	T	U	Unused irrigation well. Reported yield 3000 GPM in 1963. Gravel packed. Historical observation well.
8009102	City of Victoria	285139	965940	03/03/1981	1090	C 20 0 380 C 14 330 385 S 14 385 412 S 14 458 504 S 14 518 560 S 14 572 596 S 14 608 692 S 14 750 780 S 14 806 830 S 14 966 992 S 14 1004 1032 S 14 1054 1070 C 14 1070 1090			121EVGL	106	5 measurements 1981 to 1991 MIN -152 MAX -117	T	E P 250 hp	City well #24. Geophysical log. Measured yield 1752 GPM with 73 feet drawdown after pumping 12 hours in 1981. Specific capacity 24 GPM/ft. Cemented from 0 to 380 feet. Underreamed 36 inches and gravel packed from 380 to 1090 feet. casing between screened intervals.

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
8009204	Duncan Bros.	285213	965547	/ /1956	885	C 20	0	303	121EVGL	114	1 measurement 1958 -94.8	T	G I	Drillers log. Cased to bottom.
8009301	Cox Engineers	285039	965412	/ /1958	90				112GLFC			T	E H	Cased to bottom. 0.50 hp
8009302	Hills Nursery	285030	965343	/ /1958	93	C 6	0	93	112CHCT	87	1 measurement 1958 -51.1	T	E I	
8009303	Hills Nursery	285017	965413		60				112CHCT	95	1 measurement 1958 -46.5	J	E H	0.25 hp
8009401	City of Victoria	284812	965928	03/07/1946	752	C 16	0	432	112GLFC	99	11 measurements 1946 to 1990 MIN -165 MAX -31	T	E P	Well J-23 in TBWE Bulletin 6202. City well #12. Geophysical log. Originally drilled to 757 feet. Well was reworked with new casing and slotted pipe to 750 feet in 1966. Measured yield 880 GPM with 94 feet drawdown after pumping 19 hours in 1966. Specific capacity 9.4 GPM/ft. Cemented from 0 to 432 feet. Underreamed 36 inches from 432 to 752 feet. Gravel packed from 330 to 752 feet.
8009402	City of Victoria	284812	965929	/ /1942	1003	C 16	0	800	112GLFC	96	4 measurements 1942 to 1966 MIN -115 MAX -21	N	U	Well J-24 in TBWE Bulletin 6202. City well #10. Abandoned and plugg- ed Public Supply well. Originally drilled to 1504 feet. Plugged back to 1003 feet and underreamed in 1957.
						C 8	800	818						
						S 8	818	867						
						C 8	867	881						
						S 8	881	910						
						C 8	910	920						
						S 8	920	993						
						C 8	993	1003						

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
8009403	City of Victoria	284810	965927	08/06/1975	1022	C	26	0	41	112GLFC 9	6	7 measurements 1975 to 1990 MIN -241 MAX 144.55	T E P 150 hp	City well #22. Geophysical log. Originally drilled to 1075 feet. Measured yield 1890 GPM with 96 feet drawdown after pumping 24 hours on 100175. Specific capacity 19.68 GPM/ft. Cemented from 0 to 350 feet. Undereamed 36 inches and gravel packed from 350 to 1022 feet. 14 inch O.D. Set Nipple & B.P.V. Casing between Screened intervals.
						C	20	0	350					
						C	14	250	360					
						S	14	360	380					
						S	14	397	412					
						S	14	440	470					
						S	14	485	500					
						S	14	535	585					
						S	14	615	660					
						S	14	715	745					
						S	14	805	860					
						S	14	875	890					
						S	14	920	960					
S	14	970	1000											
8009404	City of Victoria	284915	965912	10/23/1953	1034	C	18	0	420	112GLFC	99	17 measurements 1953 to 1991 MIN -205 MAX -91	T E P 200 .00 hp	Well J-22 in TBWE Bulletin 6202. City well #15. Geophysical log. Measured yield 2100 GPM with 105 feet drawdown after pumping 1 hour in 1990. Specific capacity 20 GPM/ft. Cemented from 0 to 420 feet. Underreamed 30 inches and gravel packed from 420 to 1034 feet. 11 inch casing between screened intervals.
						C	11	350	425					
						S	11	425	460					
						S	11	534	555					
						S	11	615	645					
						S	11	695	715					
						S	11	730	756					
						S	11	780	810					
						S	11	930	1010					
C	11	1010	1034											
8009405	City of Victoria	284920	965844	/ /1958	1050	C	18	0	420	112GLFC	101	14 measurements 1958 to 1989 MIN -185 MAX -50	T E P 200 hp	Well J-20 in TBWE Bulletin 6202. City well #16. Geophysical log. Measured yield 1557 GPM in 1958. Cemented from 0 to 420 feet. Gravel packed from 420 to 1050 feet.
						C	10	420	450					
						S	10	450	510					
						C	10	510	610					
						S	10	610	670					
						C	10	670	690					
						S	10	690	740					
						C	10	740	775					
						S	10	775	810					
						C	10	810	925					
						S	10	925	1000					
C	10	1000	1050											

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks	
8009406	City of Victoria	284916	965903	09/18/1953	1017	C	18	0	435	112GLFC	101	18 measurements 1953 to 1991 MIN -201 MAX -107	T	E	P	Well J-21 in TBWE Bulletin 6202. City well #14. Geophysical log. Measured yield 1560 GPM with 75 feet drawdown after pumping 24 hours in 1953. Cemented from 0 to 435 feet. Underreamed 30 inches from 435 to 1017 feet. Gravel packed from 368 to 1017 feet. Casing between screened intervals. Aquifer test 3/22/55 in TWDB R-98. Specific capacity 23.4 GPM/ft.
						C	11	368	442							
						S	11	442	464							
						S	11	484	510							
						S	11	579	590							
						S	11	614	630							
						S	11	639	670							
						S	11	687	710							
						S	11	723	745							
						S	11	779	810							
						S	11	875	885							
						S	11	934	956							
						S	11	975	1000							
						S	11	1000	1015							
S	11	1015	1017													
8009407	City of Victoria	284950	965921	10/05/1977	1000	C	30	0	40	112GLFC 9	7	5 measurements 1977 to 1991 MIN -152 MAX -139.12	T	E	P	City well #23. Geophysical log. Originally drilled to 1090 feet. Measured yield 1830 GPM with 117 feet drawdown after pumping 24 hours. Specific capacity 15.6 GPM/ft. Cemented from 0 to 350 feet. Underreamed 36 inches from 350 to 1000 feet. Gravel packed from 300 to 1000 feet. Casing between screened intervals.
						C	20	0	350							
						C	14	300	362							
						S	14	362	381							
						S	14	420	434							
						S	14	454	470							
						S	14	502	532							
						S	14	580	630							
						S	14	660	670							
						S	14	685	730							
						S	14	745	800							
						S	14	832	852							
						S	14	888	916							
						S	14	934	978							
C	14	978	1000													

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
8009408	City of Victoria	284920	965824	06/02/1964	828	C	18	0	420	121EVGL	828	15 measurements	T	E	P	City well #17. Geophysical log. Originally drilled to 1060 feet. Measured yield 1529 GPM with 126 feet drawdown after pumping 26 hours in 1964. Specific capacity 12 GPM/ft. Cemented from 0 to 420 feet. Underreamed 30 inches from 420 to 828 feet. Gravel packed from 357 to 828 feet. Casing between screened intervals.
						C	11	357	433							
						S	11	433	453							
						S	11	473	483							
						S	11	503	523							
						S	11	543	553							
						S	11	563	583							
						S	11	612	637							
						S	11	701	737							
						S	11	761	801							
						S	11	814	822							
						C	11	822	828							
8009409	City of Victoria	284815	965946	03/ /1968	1036	C	18	0	545	121EVGL	96	9 measurements	T	E	P	City well #18. Geophysical log. Originally drilled to 1061 feet. Measured yield 1515 GPM with 139 feet drawdown after pumping 24 hours in 1968. Specific capacity 10.9 GPM/ft. Cemented from 0 to 545 feet. Gravel packed.
						C	10	475	550							
						S	10	550	588							
						C	10	588	610							
						S	10	610	655							
						C	10	655	718							
						S	10	718	758							
						C	10	758	828							
						S	10	828	892							
						C	10	892	922							
						S	10	922	946							
						C	10	946	964							
S	10	964	1016													
C	10	1016	1036													
8009410	City of Victoria	284850	965844	11/15/1970	1037	C	18	0	350	121EVGL	97	8 measurements	T	E	P	City well #20. Geophysical log. Measured yield 1538 GPM with 133 feet drawdown after pumping 14 hours in 1970. Specific capacity 11.56 GPM/ft. Cemented from 0 to 350 feet. Underreamed from 350 to 1017 feet. Gravel packed from 300 to 1037 feet.
						C	12	300	370							
						S	12	370	396							
						S	12	410	425							
						C	10	425	445							
						C	10	445	448							
						S	10	448	1017							
						C	10	1017	1037							

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
8009411	City of Victoria	284858	965933	07/30/1984	1040	C 20	0	395	121EVGL	101	3 measurements 1984 to 1991 MIN -181 MAX -151.92	T	E P	City well #25. Geophysical log. Originally drilled to 1075 feet. Set with BPV, WWP, and STN at 1040 feet. Measured yield 1705 GPM with 117 feet drawdown after pumping 24 hours in 1984. Specific capacity 14.6 GPM/ft. Underreamed 36 inches 395 to 1040 feet. Gravel packed from 345 to 1040 feet. Casing between screened intervals.	
						C 14	345	406							
						S 14	406	422							
						S 14	440	484							
						S 14	496	508							
						S 14	542	576							
						S 14	618	658							
						S 14	726	768							
						S 14	780	862							
						S 14	932	1020							
						C 14	1020	1040							
8009412	J.J. Tagliabue	284956	965805	/ /1938	70	C 4	0	70	112CHCT	101	1 measurement 1958 -53.1	J	E H		
8009501	Dowell, Inc	284937	965613	/ /1957	250				112GLFC			T	E H	Cased to 237 ft. Screen from 237 to 247 ft. Pump set at 189 ft.	
8009502	Enron Gas Processing	284934	965558	/ /1965	360	C 6			121EVGL	96		S	E N	Owner's well #1 Pumps Continuously. Reported yield 35 GPM in 1991.	
8009503	Enron Gas Processing	284934	965558	02/22/1988	360	C 4	0	320	121EVGL	96	1 measurement 1988 -150	S	E N	Owner's well #2. Stand by well. Reported yield 35 GPM in 1991. Cemented from 0 to 15 feet.	
						S 4	320	360							
8009504	Colony Creek Country Club	284951	965706	02/04/1985	850	C 13	0	452	121EVGL 9	5	1 measurement 1985 -190	T	E I	Owner's well #1. Geophysical log. Measured yield 2060 GPM with 67 feet drawdown after pumping 8 hours in 1985. Specific capacity 30.7 GPM/ft. Cemented from 0 to 15 feet. Gravel packed from 452 to 850 feet.	
						S 13	452	508							
						C 13	508	650							
						S 13	650	725							
						C 13	725	760							
						S 13	760	796							
						C 13	796	800							
						O 26	800	850							
8009505	Aquasource Brentwood Manor #1	284954	965524	/ /1961	524	C 6	0	325	121EVGL	94		S	E P	Owner's well #1. Standby well. Cemented from 0 to 325 feet.	
						S 6	325	253							

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
8009506	Aquasource Brentwood Manor #2	284954	965523	01/20/1964	525	C 7	0	325	121EVGL 9	4	1 measurement 2001 -104.13	S	E P 15 hp	Owner's well #2. Cemented from 0 to 325 feet. Total depth unknown.
8009507	Louis Pozzi	284814	965634	/ /1950	80	C 4	0	80	112CHCT	85	1 measurement 1958 -47.4	T	E H 0.5 hp	
8009601	Mrs. Otto Joose	284753	965453	/ /1947	65	C 4	0	65	112CHCT	83	1 measurement 1958 -46.9	P	W H	Drilled to replace old well 45 feet deep.
8009602	Owen Kolle	284931	965413	/ /1947	532	C 18 C 12	0 104	104 532	112LGLD	86	1 measurement 1958 -41.1	T	G I	Drillers log. Discharge reported @ 1750 gpm on 11/11/58. Gravel-walled
8009801	N.E. Carsner	284717	965650	/ /1956	520				112LISS	87	12 measurements 1958 to 1973 MIN -59.94 MAX -58.62	T	G I	Casing: 8-in to 150 ft, 7-in from 150 ft to bottom. Screen at sands below 150 ft. Discharge reported 750 gpm with test pump.
8009802	M.O. Schroeder	284620	965547		62	C 4	0	62	112CHCT	77	1 measurement 1958 -46.9	P	W H	
8009901	George Smyjstrla	284537	965359	/ /1958	530	C 24 C 12 S 12 C 12 S 12 C 12 S 12 C 12 S 12 C 12 S 12 C 12	0 153 155 235 280 315 340 357 370 408 418 428	153 155 235 280 315 340 357 370 408 418 428 530	121EVGL	74	1 measurement 1958 -47	T	E I	Drillers log. Drawdown measured @ 167 ft after 10 hrs pumping @ 1290 gpm on 11/6/58. Static level @ 47ft Pumping level @ 214ft. SpecCapacity of 7.72 gpm/ft. Gravel-walled. Cased to bottom.

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
8009902	A.P. Hagel	284705	965415	//1956	276	C	8	0	173	112LISS	79	1 measurement	T	E	I	Discharge reported @ 350 gpm 9/3/58
						S	8	173	258			1958		15.0 hp		Pump set @ 138ft. Slotted from 173-258 ft.
						C	8	258	276			-83.6				
8010101	T.S. Clements	285200	965139	//1956	880					112LISS	78	81 measurements	S	E	I	Casing: 20-in. to 303 ft, 12-in
												1958 to 2007	30.00 hp			from 303 ft to bottom. 366 ft of
												MIN -99.18 MAX -44.53				screen at sands below 270 ft.
																Discharge reported 3200 gpm.
																Aquifer test in TWDB R-98.
8010102	Kolle Kutchka	285208	965140	//1922	68	C	4	0	68	112CHCT	78	2 measurements	P	W	H	Temp. @ 72 deg F.
												1934 to 1958				
												MIN -45.3 MAX -30				
8010103	G.M. Minatre	285024	965147	//1931	82	C	4	0	82	112CHCT	71	2 measurements	J	E	H	temp. @ 70 deg F.
												1934 to 1958	0.25 hp			
												MIN -39.1 MAX -24.2				
8010104	Michael Tater	285041	965109	05/19/2006	67					112CHCT	62	2 measurements	S	E	H	
												2006 to 2006				
												MIN -18 MAX -14.6				
8010201	Nat Maraggia	285116	964738		90	C	60	0	60	112CHCT	55	1 measurement	J	E	H	Dug well w/ concrete curb to 60ft.,
						C	4	60	90			1958	0.25 hp			drilled from 60-90 ft.
												-35.4				
8010202	C.D. Schmidt	285111	964837		100	C	4	0	100	112CHCT	59	1 measurement	P	W	H	
												1958				
												-42.5				

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks			
8010203	N.E. Carsner	285059	964859	/ /1957	635	C	12	0	100	112LGLD	60	1 measurement	T	G	I	Discharge reported @ 1250gpm on 12/11/58. Drawdown of 108ft after 6hrs pumping @ 1250 gpm on 12/11/58. Static level @ 46ft. Pumping level @ 154 ft, w/ SpecCap. of 11.57 gpm/ft Gravel-walled. Cased to bottom.	
						S	12	100	228								
						C	12	228	250								
						S	12	250	282								
						C	12	282	310								
						S	12	310	344								
						C	12	344	352								
						S	12	352	370								
						C	12	370	406								
						S	12	406	420								
						C	12	420	422								
						S	12	422	438								
						C	12	438	506								
						S	12	506	550								
						C	12	550	566								
						S	12	566	630								
C	12	630	635														
8010204	D.R. Blackburn	285157	964910	/ /1956	553	C	12	0	133	112LGLD	60	2 measurements	T	G	I	Drillers log. Discharge reported @ 1200 gpm on 11/22/58. Slotted from 133-358 ft. Gravel-walled. Cased to bottom.	
						S	12	133	147								
						C	12	147	165								
						S	12	165	185								
						C	12	185	203								
						S	12	203	230								
						C	12	230	295								
						S	12	295	310								
						C	12	310	345								
						S	12	345	358								
C	12	358	553														
8010205	Leo Kutchka	285152	964924	/ /1917	38	C	4	0	38	112CHCT	65	2 measurements	P	W	S	Temp. measured @ 72 deg F.	
																	1934 to 1958 MIN -30.9 MAX -29.3
8010401	Allen Bros.	284942	965000	/ /1956	654					112LISS	66	44 measurements	N		U	Casing: 20-in to 205 ft, 14-in from 205 to 246 ft, 12-in from 246 ft to bottom. Discharge reported 2200 gpm.	
																	1963 to 2007 MIN -57.13 MAX -32.55

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
8010402	A.P. Garrett	284744	965029	/ /1960	80	C	4	0	80	112GLFC	66	2 measurements 1997 to 2001 MIN -23.36 MAX -22.95	J E I	0.50 hp	Old Wood Hi Grocery Well.
8010403	B.H. Mutchler	284802	965125	/ /1948	112	C	4	0	112	112CHCT	70	1 measurement 1958 -35	P W H		
8010501	Wood Memorial School	284815	964902	/ /1951	170	C	4	0	170	112CHCT	61	1 measurement 1958 -37	T E P	1.5 hp	
8010601	Rovi Farms	284913	964624	02/23/1981	1080	C	20	0	399	121EVGL	44		T D I		Owner's well #5. Geophysical log. Diameter of well 32 inches from 0 to 1080 feet. Gravel packed from 0 to 1080 feet.
						S	16	399	479						
						S	12	479	1080						
8010602	Inez Farms	284736	964723	07/ /1978	1007	C	18	0	300	121EVGL	55		T N I		
						S	18	300	400						
						S	14	400	1007						
8010603	Catarina Briones	284743	964716		40	C	4	0	40	112CHCT	52	1 measurement 1958 -19.8	J E H	0.25 hp	
8010701	Edmond Kainer	284630	965220	/ /1958	450					112LISS	70	12 measurements 1958 to 1971 MIN -41.74 MAX -38.94	T E I	60.00 hp	Discharge measured 1013 gpm with test pump. Aquifer test in TWDB R-98.
8010801	L.H. Hanselka	284551	964905		38	C	3	0	38	112CHCT	57	1 measurement 1958 -22	P W H		
8010901	Mrs. Armel Baker	284533	964645	/ /1949	955					112LISS	48	25 measurements 1963 to 1986 MIN -24.12 MAX -15.18	J E S	0.50 hp	Cased to bottom. Screen from 923 ft to bottom.
8010902	Inez Farms	284723	964653	08/00/1978	1007					121EVGL	52		T N I		

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
8011101	Anton Otto	285033	964433	//1956	470					112LISS	49	47 measurements 1958 to 2007 MIN -70.58 MAX -27.06	T	G U	Cased to bottom. Slotted from 162 to 215, 365 to 390 and 435 ft. to bottom. Discharge measured 1180 gpm with test pump. Pump set at 160 ft. Gravel-walled.
8011102		285033	964449	//						NOT-APPL					
8011103	A.H. Witte	285042	964346	//1958	138	C 4 0 126				112CHCT	40	1 measurement 1958 -42.3	J	E H 0.25 hp	
8011104	Anton Otto	285013	964426		60	C 4 0 60				112CHCT	42	1 measurement 1958 -43.1	N	U	
8011401	Henry Clay Kooozatz	284732	964405	//						112LISS	41	34 measurements 1964 to 1997 MIN -47.87 MAX -10.82	J	E S	
8011503	John Keeran	284741	964159	//1954	1020	C 2 0 990				121EVGL	4		N	S	Flow estimated @ 40-60 gpm 11/5/58. Cased to bottom.
8011701	John Keeran	284518	964308	//1950	1215	C 2 0 1005				121EVGL	36		C	E H 0.5 hp	
8011702	Fort Saint Louis Spg.	284709	964425												
8011801	John Keeran	284633	964205	//1954	1364					112GLFC		1 measurement 1958	N	S	Cased to bottom. Screen from 1295 to 1355 ft. Flow estimated 10 gpm.

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
8011802	John Keeran	284713	964219	//1956	1460	C 10	0	1460	121EVGL	36		N	U	Well is capped @ present. Cased to bottom.	
8011803	John Keeran	284646	964159	//1954	865	C 2	0	820	121EVGL	4		N	S	Flow estimated @ 30-40 gpm 11/5/58. Cased to bottom.	
						S 2	820	865							
8011804	John Keeran	284612	964119	//1951	797	C 2	0	766	121EVGL	4		N	S	Flow estimated @ 30-40 gpm 11/5/58. Cased to bottom.	
						S 2	766	797							
8011805	John Keeran	284538	964037	//1954	1262	C 2	0	1200	121EVGL	32		N	S	Flow estimated @ 15-20 gpm 11/5/58. Cased to bottom.	
						S 2	1200	1260							
						C 2	1260	1262							
8011806	John Keeran	284510	964205		1440	C 10	0	1400	121EVGL	32		N	S	Flow estimated @ 20-30 gpm 12/4/58. Cased to bottom.	
						S 10	1400	1440							
8017101	Lockwood, Andrews & Newman	284334	965759	//1956	703				112LISS	37	46 measurements 1958 to 2007 MIN -19.03 MAX -8.98	T	G	U	Casing: 16-in to 505 ft, 12-in from 505 ft. to bottom. Discharge reported 1500 gpm.
8017102	H.C. Robinson	284452	965828	//1958	147	C 4	0	129	112LGLD	44	1 measurement 1958 -7.1	N	U	Discharge reported @ 300 gpm on 11/24/58. Sand & gravel reported from 135 ft. to bottom. Cased to bottom.	
						S 4	129	147							
8017103	A.B. Weaver	284319	965845	//1952	22	C 6	0	18	112CHCT	31	1 measurement 1958 -6.1	B	H	H	
						S 6	18	22							
8017201	A.V. Pargac	284324	965521		46				112CHCT	71	2 measurements 1934 to 1958 MIN -42.6 MAX -40.5	P	W	H	
8017202	Karl Haschke	284432	965539		60	C 4	0	60	112CHCT	77	1 measurement 1958 -45.8	P	W	H	

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
8017501	E.I. Dupont de Nemours & Co	284118	965633	/ /1956	1026				112LGLD	68	255 measurements 1952 to 2007 MIN -64.42 MAX -14.53	P	W U	Observation well. Water level measured by owner.
8017502	E.I. Dupont de Nemours	284106	965646	/ /1956	1026				112LGLD	68	680 measurements 1958 to 2007 MIN -261.9 MAX -27.07	N	U	Observation well. Water level measured by owner. Radioactivity & Electric logs. Owner's Well #2.
8017503	E.I. Dupont De Nemours & Co.	284042	965709	/ /1949	1062	C 16	0	585	121EVGL	68	1 measurement 1958 -41.8	T	E P 75 hp	Owner's well #1. Originally drilled to 1072 feet. Reported yield 1598 GPM with 75 feet drawdown after pumping 24 hours. Specific capacity 21.3 GPM/ft. Cemented from 0 to 585 feet. Static level @ 41.8 LSD. Pumping level @ 116.8 LSD. Aquifer test in TWDB R-98. Specific capacity 25 GPM/ft.
8017504	E.I. Dupont De Nemours & Co.	284031	965726	/ /1949	1059	C 16	0	588	121EVGL	68	1 measurement 1958 -43.5	T	E P 75 hp	Well N-10 in TBWE Bulletin 6202. Owner's well #2. Originally drilled to 1130 feet. Measured yield 1500 GPM with 96 feet drawdown. Cemented from 0 to 588 feet. Gravel packed from 588 to 1059 feet.
						C 10	433	587						
						S 10	587	622						
						C 10	622	688						
						S 10	688	718						
						C 10	718	736						
						S 10	736	819						
						C 10	819	863						
						S 10	863	929						
						C 10	929	954						
						S 10	954	1029						
						C 10	1029	1062						
						C 10	423	595						
						S 10	595	607						
						C 10	607	625						
						S 10	625	646						
						C 10	646	696						
						S 10	696	776						
						C 10	776	797						
						S 10	797	826						
						C 10	826	875						
						S 10	875	917						
						C 10	917	995						
						S 10	995	1045						
						C 10	1045	1059						

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
8017505	E.I. Dupont De Nemours & Co.	284040	965707		447	C 16	0	255	121EVGL 6	8	1 measurement 1958 -45.7	T	E P	75 hp	Well N-14 in TBWE Bulletin 6202. Owner's well #3. Cemented from 0 to 255 feet. Underreamed 30 inches from 255 to 447 feet. Gravel packed from 212 to 447 feet.
8017506	E.I. Dupont De Nemours & Co.	284122	965629	08/06/1965	420	C 11	0	318	121EVGL 6	9	2 measurements 1965 to 1991 MIN -63 MAX -47.16	S	E H		Geophysical log Q-842. Originally drilled to 466 feet. Plugged back to 420 feet. Formerly used as a Industrial well. Measured yield 250 GPM with 34 feet drawdown after Pumping 8 hours in 1965. Specific capacity 7.4 GPM/ft. Cemented from 0 to 318 feet. Underreamed 26 inches. Gravel packed.
8017507	Tennessee Gas & Transmission Co.	284159	965627	/ /1947	815	C 6	0	815	121EVGL	71		T	E P	10.0 hp	Discharge reported @ 141 gpm.
8017508	Tennessee Gas & Transmission Co.	284202	965624	/ /1949	1226				121EVGL	71	1 measurement 1958 -32.2	T	E N		Electric & Radioactivity logs.
8017509	Tennessee Gas & Transmission Co.	284203	965618	/ /1948		C 6			112GLFC	71		T	E P	10.0 hp	Discharge reported @ 100 gpm.
8017510	E.I. Dupont de Nemours & Co.	284059	965726		500				112LGLD 6	9	1 measurement 1958 -47	N	U		Observation well. Water level measured by owner.

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
8017511	E.I. Dupont de Nemours & Co.	284057	965714	/ /1949	1130	C 16 0 588 C 10 588 595 S 10 595 607 C 10 607 625 S 10 625 646 C 10 646 696 S 10 696 770 C 10 770 797 S 10 797 826 C 10 826 875 S 10 875 917 C 10 917 995 S 10 995 1045 C 10 1045 1130	121EVGL	67	1 measurement 1958 -43.5	T E P	75.0 hp	Drillers log. Discharge reported @ 1598 gpm on 10/19/58 @ test hole w/ test pump. Pump set @ 240 ft. Gravel-walled & screened.
8017512	E.I. Dupont de Nemours & Co.	284114	965708		500		112LISS 6	9	1 measurement 1958 -44.9	N	U	Observation well. Water level measured by owner.
8017513	E.I. Dupont de Nemours & Co.	284106	965716		500		112LISS 6	9	1 measurement 1958 -46.8	N	U	Observation well. Water level measured by owner.
8017601	John Swoboda	284221	965345	/ /1957	305		112LISS	64	26 measurements 1958 to 1986 MIN -48.3 MAX -34.4	T G I	50.00 hp	Cased to bottom. Slotted from 181 ft to bottom. Pump set at 80 ft. Drawdown reported 38 ft. after 24 hours pumping at 1500 gpm.
8017801	United Gas Pipeline	283816	965524	/ /1955	305		112BMLS	60	3 measurements 1955 to 1964 MIN -55 MAX -55	T E H	3.00 hp	Casing: 6-in. to 100 ft, 4-in. from 100 ft. to bottom. Screen from 268 to 300 ft. Discharge reported 50 or 60 gpm.
8017901	Victoria WCID #1 City of Bloomington	283852	965341	/ /1947	845		112GLFC	55	1 measurement 1947 -6	N	U	Well N-31 in TBWE Bulletin 6202. Owner's well #1. Abandoned and plugged Public Supply well. Taken out of service about 1954.

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
8017902	Victoria WCID #1 City of Bloomington	283838	965406	/ /1953	500	C	0	457	112GLFC	55	1 measurement 1957 -44	N	U	Well N-32 in TBWE Bulletin 6202. Owner's well #2. Abandoned and plugged Public Supply well. Measured yield 110 GPM with 22 feet drawdown after pumping 2 hours in 1957. Specific capacity 5 GPM/ft. Taken out of service in 1969.		
						S	457	497								
						C	497	500								
8017903	Victoria WCID #1 City of Bloomington	283838	965405	/ /1954	549	C	6	0	112GLFC	61	1 measurement 1954 -49	N	U	Well N-30 in TBWE Bulletin 6202. Owner's well #3. Abandoned and Plugged Public Supply well. Measured yield 100 GPM with 36 feet drawdown after pumping 24 hours in 1954. Specific capacity 2.8 GPM/ft. Taken out of service about 1988.		
						C	4	408							549	
8017904	Victoria WCID #1 City of Bloomington	283838	965405	10/06/1969	1001	C	9	0	112GLFC 6	1	2 measurements 1969 to 1991 MIN -50.29 MAX -42	S	E	P	Owner's well #4. Measured yield 508 GPM with 124 feet drawdown after pumping 24 hours in 1969. Specific capacity 4.1 GPM/ft. Cemented from 0 to 773 feet.	
						C	7	731								770
						S	7	770								814
						C	7	814								928
						S	7	928								970
8017905	Victoria WCID #1 City of Bloomington	283851	965343	06/10/1981	1010	C	11	0	121EVGL 5	5	6 measurements 1981 to 2007 MIN -48 MAX -25.36	S	E	P	Owner's well #5. Geophysical log. Measured yield 1000 GPM with 44 feet drawdown after pumping 4 hours in 1981. Specific capacity 23 GPM/ft. Cemented from 0 to 780 feet.	
						C	8	770								784
						S	8	784								824
						C	8	824								872
						S	8	872								890
						C	8	890								942
						S	8	942								947
						C	8	947								955
						S	8	955								960
						C	8	960								974
S	8	974	996													
C	8	996	1010													

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
8017906	Big Three Industries	283918	965448	02/04/1982	820	C	9	0	414	121EVGL	61	2 measurements 1982 to 1991 MIN -58.13 MAX -58	S	E	N	Owner's well #1. Deepened from 654 to 820 feet 10/1982. Measured yield 330 GPM with 65 feet drawdown after pumping 24 hours in 1982. Specific capacity 5 GPM/ft. Cemented from 0 to 414 feet.
						C	7	380	405							
						S	7	405	430							
						C	7	430	447							
						S	7	447	464							
						C	7	464	611							
						S	7	611	648							
						C	7	648	653							
						C	4	630	679							
						S	4	679	699							
						C	4	699	721							
						S	4	721	748							
						C	4	748	799							
						S	4	799	820							
8017907	Gulf Oil Corp.	283738	965249	/ /1937	960	C	8	0	909	112LISS	56		T	E	P	
						S	8	909	960							
8017908	T.P. Traylor	283731	965304	/ /1879	80	O	30	0	80	112CHCT	54	2 measurements 1934 to 1958 MIN -42.5 MAX -39.3	P	W	H	Dug & bored well.
8017909	Laurana Stubblefield	283928	965401	/ /1915	52					112CHCT	61	1 measurement 1959 -45	N		U	Abandoned well.
8018101	Frank Buhler	284427	965217		40	C	6	0	40	112CHCT	57	1 measurement 1958 -35.4	P	W	H	6 inch concrete @ surface.
8018201	Robert Herron	284307	964821	/ /1927	40	C	4	0	40	112CHCT	43	1 measurement 1958 -12.5	P	W	H	

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
8018401	Bloomington ISD	284016	965118	/ /1956	450	C 18	0	150	112BMLS	57	46 measurements 1956 to 2007 MIN -41.63 MAX -33.04	N	U	Well P-15 in TBWE Bulletin 6202. Owner's well #1. Observation well. Abandoned Public Supply well. Gravel packed.
						C 8	0	202						
						S 8	202	222						
						C 8	222	302						
						S 8	302	322						
						C 8	322	426						
						S 8	426	444						
						C 8	444	450						
8018402	Jesse Estrada	284026	965037	08/02/1983	336				112CHCT 5	6	24 measurements 1983 to 2007 MIN -37.1 MAX -29.84	S	E H	
8018403	Bloomington ISD	284015	965116	03/24/1990	229	C 6	0	200	112CHCT	57	2 measurements 1990 to 1991 MIN -60 MAX -38.05	S	E P	Measured yield 300 GPM with 20 feet drawdown after pumping 8 hours in 1990. Specific capacity 15 GPM/ft. Cemented from 0 to 120 feet. Gravel packed from 170 to 229 feet.
						S 6	200	220						
						C 6	220	225						
						O 18	225	229						
8018501	City of Placedo Well # 1	284120	964917	07/01/1959	1100	C 12	0	960	121EVGL 5	1	2 measurements 1991 to 2001 MIN -52.22 MAX -43.8	S	E P 20 hp	Owner's well #1. Cemented from 0 to 960 feet. Underreamed 20 inches from 960 to 1100 feet. Gravel pack- ed from 865 to 1100 feet.
						C 9	0	960						
						S 4	960	1100						
8018502	Lad Marek	284216	964818	/ /1953	170	C 4	0	170	112CHCT	48	1 measurement 1958 -37.6	P	W H	
8018503	Sunray Oil Corp.	284050	964855	/ /1955	1015	C 4	0	940	112LGLD	51	1 measurement 1958 -34	J	G N	Drillers log. Cased to bottom.
						S 4	940	980						
						C 4	980	990						
						S 4	990	1015						
8018601	M.A. Ellis	284003	964555	02/00/1967	300				112BMNT 4	2	37 measurements 1970 to 2007 MIN -38.1 MAX -23.63	T	N I	
8018701	Bryan White	283844	965108		112	C 4	0	112	112CHCT	56	1 measurement 1934 -41	T	E H	

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
8019101	John Keeran	284447	964251	//1957	1495	C 2 0	1369	1390	121EVGL	33		N	S	Drillers log. Reported flowing as of 11/5/1958.
						S 2	1369	1390						
						C 2	1390	1495						
8019102	Mrs. Emily Campbell	284406	964256	//1954	1378	C 2 0	1335	1378	121EVGL	30		N	S	Flow estimated @ 10-15 gpm 11/5/58.
						S 2	1335	1378						
8019103	Mrs. Emily Campbell	284239	964247	//1954	1054	C 2 0	1000	1046	121EVGL	26		N	S	Flow estimated @ 5-10 gpm 11/5/58. Cased to 1014 ft.
						S 2	1000	1046						
						O 2	1046	1054						
8019201	John Keeran	284459	964215	//1951	1367	C 2 0	1314	1359	121EVGL	33		N	S	Flow estimated @ 20-30 gpm 11/5/58. Cased to bottom.
						S 2	1314	1359						
						C 2	1359	1367						
8019202	John Keeran	284430	964006	//1954	1415	C 2 0	1300	1345	121EVGL	2		N	S	Drillers log. Flow estimated @ 20-30 gpm on 11/5/58. Cased to bottom.
						S 2	1300	1345				d hp		
						C 2	1345	1385						
						S 2	1385	1406						
						C 2	1406	1415						
8019203	John Keeran	284404	964124	//1950	1015	C 2 0	840	857	121EVGL	26		N	S	Reported flowing 11/5/58. Cased to bottom.
						S 2	840	857						
						C 2	857	898						
						S 2	898	929						
						C 2	929	1015						
8019204	John Keeran	284352	964022	//1956	1300	C 9 0	1270	1300	121EVGL	3		N	S	Flow estimated @ 10-15 gpm 12/4/58. Cased to bottom.
						S 9	1270	1300						
8019205	John Keeran	284326	964007		1400	C 2 0	1400		121EVGL	3		N	S	Flow estimated @ 10-15 gpm 12/4/58. Perforated. Cased to bottom.
8019206	Mrs. Emily Campbell	284235	964145	//1954	1170	C 2 0	1100	1160	121EVGL	15		N	S	Flow estimated @ 5-10 gpm 11/5/1958. Cased to 1130 ft.
						S 2	1100	1160						
						O 2	1160	1170						
8019402	Mrs. Emily Campbell	284210	964248	//1954	1450	C 9 0	1410	1450	121EVGL	30	1 measurement	N	U	
						S 9	1410	1450			1958			
											0			

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
8019403	Mrs. Emily Campbell	284149	964310	//1949	960	C 2 0 893			121EVGL	43			N	S	Flow estimated @ 5-10 gpm 11/5/1958 Cased to bottom.	
						S 2 893 940										
						C 2 940 960										
8019404	Lena Rendon 4517 Lake Placedo Rd.	284129	964303						112GLFC 2	7	1 measurement 2005 -39.65		J	E	H	
8019501	G.E. McKamey	284123	964222	//1955	324				112BMNT	30	15 measurements 1958 to 1975 MIN -29.35 MAX -23.7		T	G	I	Cased to bottom. Slotted from 158 to 190, 235 to 260 and 290 ft to bottom. Discharge reported 500 gpm . Aquifer test in TWDB R-98.
8025101	J.A. McFaddin Estate	283613	965813	//	888				112LISS	57	2 measurements 1963 to 1964 MIN MAX		P	W	S	Oil test. Cased to bottom. Perforate from 808 ft to bottom.
8025102	J.A. McFaddin Estate	283631	965904	//1957	131				112CHCT	60	1 measurement 1958 -54.9		P	W	S	Drillers log.
8025301	T.P. Traylor	283725	965257	//1956	945	C 8 0 905			121EVGL	56			T	E	H	Originally drilled as oil test well to 5492 ft. Reported shot from 905 to 945 ft. and completed as a water well.
						S 8 905 945								5.0 hp		
8025501	J.A. McFaddin Estate	283405	965701		700	C 4 0 700			121EVGL	59	1 measurement 1958 -24.3		P	W	S	Reported formerly flowed.
8025601	--McCan well 2	283404	965435	//					NOT-APPL							Oil test.
8025703	Mark Dearlum	283159	965950		780				112CHCT	22	2 measurements 1992 to 2001 MIN 0 MAX 0		S	E	H	Flowing well submersible assisted.
8025704	J.A. McFaddin Estate	283040	965817		680	C 4 0 680			121EVGL	15	1 measurement 2001		N	S		Flow estimated @ 20-30 gpm 12/16/58 & 4/2001 Temp.@ 81 F in 1958.

Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
8025801	C.K. McCan	283103	965651	/ /			NOT-APPL					Oil test.
8025802	J.A. McFaddin Estate	283227	965523		930	C 4 0 930	121EVGL	28			T E H 1.0 hp	Reported formerly flowed @ 20gpm in 1934. Flow has since diminished to an estimated 0.25 gpm, and pump was installed.

Aquifers:

112BMLS	BEAUMONT CLAY AND LISSIE FORMATION
112BMNT	BEAUMONT CLAY
112CHCT	CHICOT AQUIFER
112GLFC	GULF COAST AQUIFER
112GOLD	GOLIAD AND YOUNGER ROCKS,UNDIFFERENTIATED
112LGLD	LISSIE FORMATION AND GOLIAD SAND
112LISS	LISSIE FORMATION
121EVGL	EVANGELINE AQUIFER
121GOLD	GOLIAD SAND
122BKVL	BURKEVILLE AQUICLUDE
NOT-APPL	AQUIFER CODE IS NOT APPLICABLE TO THIS WELL