

State Well Number	Latitude DD	Longitude DD	Aquifer	Aquifer Code	Owner	Well Type Code	Drilling End Date	Well Depth (ft. below land surface)	Land Surface Elevation (ft. above sea level)	Water Levels - Number of Meas - Period of Record - Min & Max Meas (ft.)	Water Quality Analyses	Pump	Well Use	Remarks
3364905	32.008056	-96.026111	Carrizo-Wilcox	124WLCX	Unknown	W		450	258		No	Turbine	Stock	Source of data unknown.
3457701	32.007223	-95.990834	Carrizo-Wilcox	124WLCX	L. Tennison	W	0/0/1965	690	290	1 Measurement 1965 33	Yes	Submersible	Domestic	
3457801	32.015834	-95.943611	Carrizo-Wilcox	124WLCX	J.T. Whitman	W	0/0/1969	446	500	2 Measurements 1969 to 1989 MIN 150 MAX 98.4	Yes	Submersible	Domestic	Drilled to 460 feet. Pumped 20 GPM from 190 feet on 7-29-69. Temperature 70 degrees F.
3457804	32.018889	-95.928889	Carrizo-Wilcox	124WLCX	Faulkner Ranch	W	9/7/1984	225	468	1 Measurement 1989 98.4	No	Submersible	Irrigation	
3457805	32.019167	-95.927778	Carrizo-Wilcox	124WLCX	Faulkner Ranch	W	9/10/1984	245	480	1 Measurement 1989	No	Submersible	Irrigation	
3457806	32.014445	-95.918055	Carrizo-Wilcox	124WLCX	Faulkner Ranch	W	4/2/1986	240	420	1 Measurement 1989 74.15	No	Submersible	Recreation	
3457807	32.000556	-95.934722	Carrizo-Wilcox	124WLCX	Edwin Cox, Sr. Lochridge Ranch	W	1/0/1979	622	405	1 Measurement 1979 183	No	Submersible	Irrigation	Yield 305 GPM with 137 feet draw- down after pumping 2 hours when drilled. Specific capacity 2.2 GPM/ft.
3458801	32.005556	-95.833055	Carrizo-Wilcox	124CRRZ	Unknown	W			295	1 Measurement 1960 -5	No	None	Unused	Flowed approximately 45 GPM on 8-14-70. Abandoned shot hole.

3458901	32.034167	-95.755001	Carrizo-Wilcox	124WLCX	Newman	W	0/0/1967	560	420	1 Measurement 1967 105	No	Submersible	Domestic	Bailed 20 GPM from 115 feet on 8-25-67.
3458904	32.0161028	-95.7518556	Carrizo-Wilcox	124WLCX	Brushy Creek WSC	W	10/9/1986	1032	507	3 Measurements 1986 to 2002 MIN 270 MAX 295.36	Yes	Submersible	Public Supply	Owner Well Number: 4. TCEQ Source ID: G0010036D. Owner's well #4. Reported yield 250 GPM with 155 feet drawdown after pumping 36 hours in 1986. Specific capacity 1.61 GPM/ft.
3459701	32.025555	-95.714445	Carrizo-Wilcox	124WLCX	Anlaco, Inc.	W	0/0/1963	560	460	1 Measurement 1963 190	Yes	Submersible	Domestic	
3459702	32.008334	-95.746111	Carrizo-Wilcox	124WLCX	U S Operating Co.	W	11/12/198 1	1215	465	1 Measurement 1981 200	No	Submersible	Unused	Yield 200 GPM with 75 feet drawdown after pumping 20 hours when drilled Specific capacity 2.67 GPM/ft.
3459801	32.025278	-95.693056	Carrizo-Wilcox	124CZWX	Anlaco, Inc.	W	0/0/1955	600	500	2 Measurements 1960 to 1970 MIN 155.3 MAX 174.9	No	Turbine	Unused	Reported high iron content. Unused irrigation well.
3459803	32.024444	-95.688334	Carrizo-Wilcox	124WLCX	Anlaco, Inc	W	0/0/1961	760	470	1 Measurement 1961 260	Yes	Submersible	Domestic	

3459806	32.040834	-95.708056	Carrizo-Wilcox	124WLCX	Craig Niebes	W	7/28/1978	400	505	1 Measurement 1978 180	No	Submersible	Irrigation	Yield 31 GPM with 20 feet drawdown after pumping 2 hours when drilled. Specific capacity 1.55 GPM/ft.
3460602	32.0555556	-95.5058333	Carrizo-Wilcox	124CRRZ	City of Frankston	W	6/20/1949	652	449	32 Measurements 1949 to 2024 MIN 143 --	Yes	Submersible	Public Supply	Owner Well Number: 1. TCEQ Source ID: G0010002A. Aquifer test results in TWDB R-150.
3460603	32.055001	-95.505001	Carrizo-Wilcox	124CRRZ	City of Frankston Well #2	W	7/0/1964	605	420	3 Measurements 1964 to 1970 MIN 180	Yes	Turbine	Public Supply	TCEQ Source ID: G0010002B. Drilled to 647 feet. Reported yield 300 GPM with 86 feet drawdown after 22 hours in 1964. Specific capacity 3.4 GPM/ft. Aquifer test in TWDB files.
3460605	32.067778	-95.502223	Carrizo-Wilcox	124WLCX	City of Frankston Well #3	W	2/2/1982	806	535	2 Measurements 1983 to 1989 MIN 338 MAX 424	Yes	Submersible	Public Supply	TCEQ Source ID: G0010002C. Owner's well #3. Reported yield 175 GPM with 219 feet drawdown after pumping 16 hours in 1983. Specific capacity 0.79

														Capacity: 500 GPM/ft. Aquifer test data in TWDB files.
3460902	32.005834	-95.528889	Carrizo-Wilcox	124CRRZ	Frankston Rural WSC Well #1	W	11/15/1969	739	580	1 Measurement 1969 300	Yes	Submersible	Public Supply	TCEQ Source ID: G0010004A. Drilled to 910 feet. Reported yield 52 GPM with 197 feet drawdown after pumping 24 hours in 1969. Specific capacity 0.26 GPM/ft.
3460903	32.040834	-95.53	Carrizo-Wilcox	124CRRZ	Hunt Oil Co.	W	0/0/1967	560	380	1 Measurement 1967 118	Yes	Turbine	Industrial	Drilled to 1133 feet. Reported average yield 370 GPM with 71 feet drawdown after pumping 12 hours in 1967. Specific capacity 5.2 GPM/ft. Aquifer test data in TWDB files.
3460904	32.0111111	-95.5116667	Carrizo-Wilcox	124CRRZ	Frankston Rural WSC Well #3	W	7/7/1989	790	583	2 Measurements 1989 to 1996	Yes	Submersible	Public Supply	Owner Well Number: 3. TCEQ Source ID: G0010004B. Specific capacity 1.28 GPM/ft.
3460905	32.0069444	-95.5269444	Carrizo-Wilcox	124CRRZ	Frankston Rural WSC Well #4	W	10/3/1989	760	570	1 Measurement 1989 349	No	Submersible	Public Supply	Owner Well Number: 4. TCEQ Source ID: G0010004C. Specific

														capacity 0.75 GPM/ft.
3460906	32.011389	-95.511389	Carrizo-Wilcox	124CRRZ	Frankston Rural WSC Well #8	W	4/27/2004	815	590	1 Measurement 2004 427	Yes	Submersible	Public Supply	Well Report Tracking Number: 171489. Owner Well Number: 8. TCEQ Source ID: G0010004G. Well #8. Reported yield 157 GPM with 55 feet drawdown after pumping 36 hours in 2004. Specific capacity 2.8 GPM/ft .
3461403	32.061667	-95.468333	Carrizo-Wilcox	124CRRZ	Frankston Independent School District	W	0/0/1959	760	450	2 Measurements 1959 to 1970	Yes	Submersible	Institution	
3461501	32.0522222	-95.4447222	Carrizo-Wilcox	124CRRZ	Upper Neches Municipal River Authority	W	12/3/1969	900	388	52 Measurements 1969 to 2024 MIN 137	Yes	Submersible	Unused	TCEQ Source ID: G0010009A.
3461502	32.060278	-95.451389	Carrizo-Wilcox	124CRRZ	Frankston Rural WSC Opelousas Estates	W	9/11/1969	836	420		No		Public Supply	TCEQ Source ID: G0010004D. Owners Opelousas Estates well.
3461503	32.058334	-95.446667	Carrizo-Wilcox	124CRRZ	Frankston Rural WSC Lakeside well	W		768	384		No		Public Supply	TCEQ Source ID: G0010004E. Owners Lakeside well.
3461504	32.059445	-95.448889	Carrizo-Wilcox	124CRRZ	Edgewater Shores WSC	W	10/22/197 1	680	398		No		Public Supply	Well not being used for Public Supply.

3461505	32.060001	-95.446389	Carrizo-Wilcox	124CRRZ	Frankston Rural WSC Edgewater Shores	W		768	375		Yes		Public Supply	TCEQ Source ID: G0010004F. Owners Edgewater Shores well.
3461703	32.035278	-95.493334	Carrizo-Wilcox	124CRRZ	B.L. Saunders	W	0/0/1967	615	400	1 Measurement 1967	Yes	Submersible	Domestic	Reported jetted 50 GPM with 60 drawdown after 2 hours in 1967.
3801101	31.979444	-95.997222	Carrizo-Wilcox	124WLCX	Getty Oil Co.	W	0/0/1939	531	313	1 Measurement 1940 71	Yes	Turbine	Industrial	Pumped 115 GPM with 78 feet draw-down in 1940. Specific capacity 1.47 GPM/ft.
3801102	31.9672222	-95.9980556	Carrizo-Wilcox	124WLCX	Getty Oil Co.	W	0/0/1948	510	305	52 Measurements 1970 to 2024 MIN 53.73	No	None	Unused	
3801103	31.963334	-95.975278	Carrizo-Wilcox	124WLCX	Cayuga Water Supply	W	0/0/1965	370	315	2 Measurements 1965 to 1970	Yes	Submersible	Public Supply	TCEQ Source ID: G0010018E. Reported yield 35 GPM with 172 feet drawdown after pumping 24 hours in 1965. Specific capacity 0.2 GPM/ft. 1.
3801104	31.963889	-95.975278	Carrizo-Wilcox	124WLCX	Cayuga Water Supply-T.H. No.1	T	0/0/1965	774	315		Yes			Test hole. Geophysical log Q-481.
3801202	31.971667	-95.945834	Carrizo-Wilcox	124CRRZ	H.M. Thomas	W	0/0/1927	18	440	1 Measurement 1970 13.9	Yes	Jet	Domestic	

3801301	31.983611	-95.901945	Carrizo-Wilcox	124CRRZ	LaReata Ranch	W	0/0/1964	450	420	1 Measurement 1964 70	Yes	Piston	Domestic	Temperature 67 degrees F.
3801401	31.955556	-95.972222	Carrizo-Wilcox	124WLCX	City of Cayuga	W	0/0/1946	388	310	2 Measurements 1960 to 1966 MIN 60 MAX 45	No	Piston	Unused	
3801501	31.9186111	-95.9205556	Carrizo-Wilcox	124WLCX	B.C.Y. WSC	W	10/8/1969	673	373	1 Measurement 1969	Yes	Submersible	Public Supply	Owner Well Number: 1. TCEQ Source ID: G0010018A. Owner's well #1. Reported yield 125 GPM with 8 feet drawdown after pumping 15 hours in 1969. Specific capacity 15.6 GPM/ft.
3801502	31.936667	-95.935834	Carrizo-Wilcox	124CRRZ	Ansley McMahon	W	0/0/1964	165	370	2 Measurements 1970 to 1972 MIN 52.2	No	None	Plugged or Destroyed	Reported high iron content. Destroyed.
3801503	31.936667	-95.935834	Carrizo-Wilcox	124WLCX	Ansley McMahon	W	0/0/1964	470	370	1 Measurement 1964 90	Yes	Submersible	Domestic	
3801601	31.943334	-95.878333	Carrizo-Wilcox	124CRRZ	State of Texas Parks & Wildlife	W		90	260		No	None	Unused	Flow estimated at 300 gpm on 7-11- 60 and 8-14-70. Temperature 69 degrees F.
3801602	31.9425	-95.902223	Carrizo-Wilcox	124CRRZ	State of Texas Parks & Wildlife	W	0/0/1965	170	360		No	Submersible	Domestic	Reported high iron content.

3801806	31.916389	-95.919167	Carrizo-Wilcox	124WLCX	B.C.Y. W.S.C.	W	5/0/1967	514	370	2 Measurements 1970 to 1974 MIN 80.91 MAX 112.54	Yes	None	Plugged or Destroyed	Drilled to 1062 feet. Pumped 117 GPM from 190 feet in May 1967. Owner's old #1. Plugged and abandoned.
3801807	31.889167	-95.9175	Carrizo-Wilcox	124WLCX	Texas Utilities Fuel Company	W	7/10/1973	592	310	2 Measurements 1973 to 1996 MIN 58 MAX 71.48	No	Turbine	Unused	Owners well #1. Formerly used as a industrial well. Reported yield 200 GPM with 3 feet drawdown after pumping 4 hours. Specific capacity 66 GPM/ft. Cemented 0 to 516 feet.
3801808	31.889167	-95.919444	Carrizo-Wilcox	124WLCX	Texas Utilities Fuel Company	W	6/0/1989	653	316	1 Measurement 1989	Yes	Turbine	Unused	Owners well #3. Reported yield 1080 GPM with 130 feet drawdown after pumping 24 hours in 1989. Specific capacity 8.3 GPM/ft. Cemented from 0 to 30 feet and from 321 to 563 feet.
3801809	31.885834	-95.919167	Carrizo-Wilcox	124WLCX	Texas Utilities Fuel Company	W	2/23/1991	704	309		No	Turbine	Unused	Owners well #4. Cemented from 0 to 634 feet.
3801901	31.912223	-95.909723	Carrizo-Wilcox	124CRRZ	State of Texas Parks & Wildlife	W	0/0/1945	136	375	1 Measurement 1956 64	No	None	Unused	Reported high iron content.

3801902	31.904167	-95.905556	Carrizo-Wilcox	124WLCX	State of Texas Parks & Wildlife	W	0/0/1954	280	375	2 Measurements 1954 to 1970 MIN 60	Yes	Submersible	Domestic	Drilled to 300 feet. Temperature 70 degrees F.
3801903	31.913334	-95.910278	Carrizo-Wilcox	124CRRZ	State of Texas Parks & Wildlife	W	0/0/1965	162	375	1 Measurement 1970 60.2	No	Submersible	Domestic	Reported high iron content.
3801904	31.886389	-95.916389	Carrizo-Wilcox	124WLCX	Texas Utilities Fuel Company	W	10/1/1973	580	315	1 Measurement 1973 62	No	Turbine	Unused	Owners well #2. Formerly used as a industrial well. Cemented from 0 to 522 feet.
3801905	31.888889	-95.916389	Carrizo-Wilcox	124WLCX	Texas Utilities Fuel Company	T	4/15/1973	1000	316	3 Measurements 1973 to 1996	No	None	Unused	Test hole. Reported yield 150 GPM with 95 feet drawdown after pumping 6 hours in 1973. Specific capacity 1.5 GPM/ft. Cemented from 0 to 508 feet.
3802101	31.988611	-95.863056	Carrizo-Wilcox	124CRRZ	Anlaco, Inc	W			290		Yes	None	Unused	Flow estimated at 300 gpm on 7-11-60. Temperature 70 degrees F.
3802302	31.989167	-95.787778	Carrizo-Wilcox	124WLCX	B.B.S. Water Supply Corp. (#1)	W	5/0/1965	1206	520	3 Measurements 1965 to 1970 MIN 220	Yes	Submersible	Public Supply	TCEQ Source ID: G0010015A. Drilled to 1223 feet. Pumped 130 gpm from

														277 feet on 5-13-65. Pumped 79 gpm from 256 feet on 9-11-70. Temperature 82 degrees F. Aquifer test results in TWDB R-150. Test data and results in TWDB file. TWDB aquifer analyses in TWDB file.
3802303	31.960834	-95.753612	Carrizo-Wilcox	124WLCX	B. B. S. Water Supply Corp. [#2]	W	1/19/1987	975	461	1 Measurement 1987 215	No	Submersible	Public Supply	TCEQ Source ID: G0010015B. Owners well #2. Originally drilled to 1230 feet in 1987. Reported yield 250 GPM with 85 feet drawdown after pumping 36 hours in 1987. Specific capacity 2.9 GPM/ft.
3802304	31.988334	-95.786667	Carrizo-Wilcox	124WLCX	Elton Bomer	W	12/21/1984	540	490	2 Measurements 1984 to 1989 MIN 170 MAX 194.95	No	Submersible	Domestic	Yield 36 GPM with 45 feet drawdown after pumping 4 hours when drilled. Specific capacity 0.8 GPM/ft.
3802401	31.938611	-95.871667	Carrizo-Wilcox	124CRRZ	J.H. Isabell	W		110	260		Yes	None	Stock	Flow estimated at 200 gpm on 7-11-60 and 8-14-70. Sulfur odor.

3802402	31.9336111	-95.8483333	Carrizo-Wilcox	124WLCX	Arnold Wisenbaker	W	4/25/1969	630	431	51 Measurements 1969 to 2023 MIN 155 MAX 220.6	Yes	Submersible	Plugged or Destroyed	Reported yield 15 GPM with 15 feet drawdown after pumping 1 hour in 1969. Specific capacity 1.0 GPM/ft. Collapsed in January 2024.
3802403	31.9338111	-95.8481111	Carrizo-Wilcox		Braden McInnis	W	3/15/2024	700	427	1 Measurement 2024 247.55	No	Submersible	Domestic	Well Report Tracking Number: 662759.
3802605	31.934167	-95.787222	Carrizo-Wilcox	124WLCX	J. Forester	W	0/0/1956	425	400		Yes	Turbine	Domestic	
3802606	31.928055	-95.757778	Carrizo-Wilcox	124WLCX	Camp Bette Perot	W	4/4/1973	985	451	3 Measurements 1973 to 1996 MIN 147.5	Yes	Submersible	Public Supply	TCEQ Source ID: G0010037A. Owners well #1. Reported yield 100 GPM with 41 feet drawdown after pumping 4 hours in 1973. Specific capacity 2.4 GPM/ft.
3802803	31.890834	-95.813889	Carrizo-Wilcox	124CRRZ	O.L. Williams	W	0/0/1950	200	290	1 Measurement 1970 -10	Yes	None	Stock	Temperature 67 degrees F. Converted oil test.
3803503	31.949445	-95.676389	Carrizo-Wilcox	124WLCX	Brushy Creek WSC Well #1	W	11/0/1976	1410	742	1 Measurement 1976 450	Yes		Public Supply	TCEQ Source ID: G0010036A. Owners well #1. Originally drilled to 1525 feet. Cemented from 0 to 1410 feet.

3803504	31.953334	-95.703612	Carrizo-Wilcox	124WLCX	Daytop Village, Inc. Azleway Pine Mountain	W			586		No		Public Supply	TCEQ Source ID: G0010042A.
3803602	31.932222	-95.657223	Carrizo-Wilcox	124CRRZ	Fred Woody	W	0/0/1964	759	680	1 Measurement 1969 180	Yes	Submersible	Domestic	
3803603	31.920555	-95.644722	Carrizo-Wilcox	124CRRZ	Brushy Creek Water Supply Corp. (#3)	W	11/20/1986	836	715	2 Measurements 1986 to 1989 MIN 435 MAX 470	Yes	Submersible	Public Supply	TCEQ Source ID: G0010036C. Owner's well #3. Reported yield 275 GPM with 26 feet drawdown after pumping 36 hours in 1986. Specific capacity 10.58 GPM/ft. Aquifer test data in TWDB files.
3803701	31.891111	-95.735834	Carrizo-Wilcox	124WLCX	Montalba Water Supply	W	9/7/1963	1163	450	2 Measurements 1963 to 1970 MIN 160 MAX 168.9	Yes	Submersible	Public Supply	TCEQ Source ID: G0010023A. Drilled to 1193 feet. Reported yield 108 GPM with 38 feet drawdown after pumping 24 hours in 1963. Specific capacity 2.8 GPM/ft. Geophysical log Q-478. Aquifer test results in TWDB R-150 for 1970 test Aquifer test data in TWDB files.

3803703	31.879722	-95.714445	Carrizo-Wilcox	124CZWX	Berghof	W	6/26/1975	421	650	17 Measurements 1975 to 1993	Yes	Submersible	Domestic	Historical observation well.
3803805	31.9119861	-95.7051028	Carrizo-Wilcox	124WLCX	Brushy Creek WSC	W	7/0/1977	1320	751	2 Measurements 1977 to 2002	Yes	Submersible	Public Supply	Owner Well Number: 2. TCEQ Source ID: G0010036B. Owners well #2. Reported yield 80 GPM in 1977. Cemented from 0 to 1180 feet. Observation well.
3803806	31.9112222	-95.7080444	Carrizo-Wilcox	124WLCX	Brushy Creek WSC	W	12/17/2003	1779	711	1 Measurement 2003 485	Yes	Submersible	Public Supply	Well Report Tracking Number: 30103. Owner Well Number: 5. TCEQ Source ID: G0010036E. Well #5. Reported yield 250 GPM with 162 feet drawdown after pump- ing 36 hours in 2003. Specific cap- acity 1.5 GPM/ft.
3803902	31.897222	-95.635278	Carrizo-Wilcox	124CRRZ	J.W. Jones	W	0/0/1964	760	440	1 Measurement 1970 189.5	Yes	Submersible	Domestic	
3804201	31.980555	-95.566112	Carrizo-Wilcox	124CRRZ	W.H. Whitehurst	W	7/0/1967	655	410	2 Measurements 1967 to 1970 MIN 115	Yes	Submersible	Domestic	Reported jetted 35 GPM with 115 feet drawdown in 1967.

3804202	31.9763889	-95.5505556	Carrizo-Wilcox	124CRRZ	Dogwood Springs WSC Well #2	W	7/10/1995	840	450	1 Measurement 1995 230	Yes	Submersible	Public Supply	Owner Well Number: 2. TCEQ Source ID: G0010007C. Specific capacity 0.2 GPM/ft. Stand-by well in 2014.
3804305	31.962223	-95.530278	Carrizo-Wilcox	124WLCX	E.L. Petty	W	12/0/1969	864	490	1 Measurement 1970 190	Yes	Submersible	Domestic	
3804306	31.978611	-95.539722	Carrizo-Wilcox	124CRRZ	Dogwood Springs WSC	W		750	510		Yes	Submersible	Public Supply	TCEQ Source ID: G0010007A. Well #1. TNRCC water quality, 2-12-96.
3804307	31.9770361	-95.5392194	Carrizo-Wilcox	124CRRZ	Dogwood Springs WSC	W	8/18/2011	797	501	1 Measurement 2011 316	Yes	Submersible	Public Supply	Well Report Tracking Number: 262677. Owner Well Number: Hallman Well #3. TCEQ Source ID: G0010007B. Owner's Hallman Well #3. Underreamed and gravel-packed from 538 to 797 feet. Reported yield 151 GPM with 171 feet drawdown after 36 hours in 2011. Specific capacity 1.1 GPM/ft.

Texas Water Development Board (TWDB) Groundwater Database (GWDB)

Record of Wells Report

County: Anderson

Aquifer: Carrizo-Wilcox, Queen City, Carrizo-Wilcox/Other, Carrizo-Wilcox/Queen City,

3804805	31.880555	-95.559167	Carrizo-Wilcox	124CRRZ	M.H. Seller	W	12/12/1960	707	510	6 Measurements 1960 to 1984	Yes	Submersible	Domestic	Historical observation well.
3805103	31.973055	-95.4875	Carrizo-Wilcox	124CRRZ	Ben H. Carpenter	W	0/0/1963	805	420	2 Measurements 1963 to 1968 MIN 170	Yes	Submersible	Domestic	Temperature 74 degrees F.
3805401	31.921944	-95.479444	Carrizo-Wilcox	124WLCX	W. T. Todd	W	0/0/1929	712	462	1 Measurement 1929	Yes	Turbine	Unused	Drilled for Humble Oil Company pipeline camp. Reported yield 180 GPM from 224 feet in 1929. Reported yield 240 GPM from 235 feet in 1940.
3805805	31.916112	-95.450556	Carrizo-Wilcox	124CRRZ	Humble Pipeline Co.	W	0/0/1954	380	340		Yes	Jet	Industrial	Temperature 77 degrees F.
3809501	31.793611	-95.946111	Carrizo-Wilcox	124WLCX	TDCJ	W	0/0/1960	600	225	1 Measurement 1960	No	None	Unused	
3809607	31.792222	-95.895556	Carrizo-Wilcox	124WLCX	TDCJ Coffield Unit Well #2	W	12/2/1974	985	260	27 Measurements 1975 to 2006	Yes	Submersible	Public Supply	TCEQ Source ID: G0010031B. Well #2. Reported yield 560 GPM with 102 feet drawdown after pump- ing 12 hours in 1975. Specific capacity 5.4 GPM/ft.
3809608	31.791945	-95.8875	Carrizo-Wilcox	124WLCX	TDCJ Coffield Unit Well #3	W	5/27/1977	1010	252	1 Measurement 1977 115	Yes	Submersible	Public Supply	TCEQ Source ID: G0010031C. Coffield Unit #3. Reported yield 602 GPM with 99 feet drawdown after pumping 12

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														Measured yield 351 GPM with 295 feet drawdown after pumping 36 hours in 2006. Pumping level 600 feet. Specific capacity 1.18 GPM/ft. Cemented from to 715 feet. Underreamed and gravel packed from 622 to 837 feet. Originally drilled to 1000 feet.
3809903	31.78	-95.895	Carrizo-Wilcox	124WLCX	TDCJ Coffield Unit Well #5	W	12/7/1994	1242	250	1 Measurement 1995 54.6	Yes	Submersible	Public Supply	TCEQ Source ID: G0010031E. Michael Unit 5-A. Reported yield 500 GPM with 101 feet drawdown after pumping for 24 hours in 1995. Specific capacity 4.9 GPM/ft.
3809904	31.787222	-95.890834	Carrizo-Wilcox	124WLCX	TDCJ Coffield Unit Well #1	W	10/0/1966	985	250	6 Measurements 1966 to 1976	Yes	Turbine	Public Supply	Pumped 503 GPM from 99 feet on 10-27-66. Pumped 680 GPM from 102 feet on 10-8-70. Temperature 82 degrees F. Electric log Q-479. Historical

														100. This is an observation well. Aquifer test results in TWDB R-150.
3810101	31.871944	-95.858889	Carrizo-Wilcox	124WLCX	Stafford Spring School	W	8/22/1953	610	300	1 Measurement 1953	Yes	Turbine	Institution	
3810111	31.8605111	-95.8473611	Carrizo-Wilcox	124WLCX	B.C.Y. WSC	W	1/15/1981	790	367	31 Measurements 1981 to 2024 MIN 253 MAX 315.31	Yes	Submersible	Public Supply	Owner Well Number: 2. TCEQ Source ID: G0010018B. Reported yield 100 GPM with 25 feet drawdown after pumping 30 hours in 1981. Specific capacity 4.0 GPM/ft.
3810112	31.8536111	-95.8366667	Carrizo-Wilcox	124WLCX	B. C. Y. WSC	W	4/27/2001	1156	420	1 Measurement 2001	Yes	Submersible	Public Supply	Owner Well Number: 4. TCEQ Source ID: G0010018D. Well #4. Reported yield 600 GPM with 230 feet drawdown after pump- ing 36 hours in 2001. Specific capacity 2.6 GPM/ft.
3810204	31.846111	-95.826111	Carrizo-Wilcox	124WLCX	O.L. Williams	W	0/0/1951	600	420	1 Measurement 1967 165	Yes	Submersible	Domestic	Drilled as a rig-supply well.
3810205	31.8463889	-95.8088889	Carrizo-Wilcox	124WLCX	Gary Colvin	W	8/22/1973	680	372	46 Measurements 1973 to 2024 MIN 110	Yes	Submersible	Unused	Reported yield 35 GPM with 110 feet drawdown after pumping 10



															Pumping 16 hours in 1973. Specific capacity 0.3 GPM/ft. Observation well.
3810302	31.869444	-95.782778	Carrizo-Wilcox	124CRRZ	Esprit Libre, Inc. Well No. 2	W	2/13/1989	310	422	2 Measurements 1989 to 1989 MIN 140 MAX 133.95	No	Submersible	Irrigation		
3810303	31.861389	-95.781111	Carrizo-Wilcox	124CRRZ	Esprit Libre, Inc. Well No. 1	W	2/8/1989	300	404	2 Measurements 1989 to 1989	No	Submersible	Irrigation		
3810401	31.794722	-95.850834	Carrizo-Wilcox	124WLCX	Charles Carroll	W	0/0/1932	375	235	1 Measurement 1960 0.39	Yes	Jet	Stock	Old core hole.	
3810503	31.828611	-95.816389	Carrizo-Wilcox	124WLCX	BCY Water Supply Corp. (#3)	W	3/24/1986	770	420	1 Measurement 1986	Yes	Submersible	Public Supply	TCEQ Source ID: G0010018C. Owner's well #3. Reported yield 206 GPM with 132 feet drawdown after pumping 24 hours in 1986.	
3810701	31.79	-95.863889	Carrizo-Wilcox	124WLCX	Charles Corroll	W	0/0/1957	1015	225	1 Measurement 1960	Yes	None	Irrigation	Flowed in 1960.	
3810801	31.790556	-95.794167	Carrizo-Wilcox	124WLCX	Mrs. J.H. Barrett	W	0/0/1970	580	300	1 Measurement 1970	Yes	Submersible	Domestic	Temperature 69 degrees F.	
3810802	31.770555	-95.792222	Carrizo-Wilcox	124WLCX	O.V. Calloway	W	0/0/1964	520	320	1 Measurement 1964	No	Submersible	Domestic		
3810803	31.750278	-95.826389	Carrizo-Wilcox	124WLCX	TDCJ Beto Unit #2	W	1/0/1981	1104	285	1 Measurement 1982 325	Yes	Turbine	Public Supply	TCEQ Source ID: G0010044B. Beto 1 Unit well #2. Reported	

														#2. Reported yield 375 GPM with 90 feet drawdown after pumping 8 hours in 1982. Specific capacity 4.16 GPM/ft. Cemented from 0 to 900 fet. Gravel packed from 905 to 1104 feet.
3810804	31.751667	-95.824722	Carrizo-Wilcox	124WLCX	TDCJ Beto Unit #3	W	3/0/1981	1150	283	2 Measurements 1981 to 1989 MIN 130	Yes	None	Plugged or Destroyed	TCEQ Source ID: G0010044C. Beto 1 Unit well #3. Reported yield 351 GPM with 311 feet drawdown after pumping 8 hours in 1981. Cemented from 0 to 905 feet. Gravel packed from 905 to 1150 feet. Plugged public supply well.
3810805	31.753056	-95.826667	Carrizo-Wilcox	124WLCX	TDCJ Beto Unit #3A	W	6/24/1994	1219	284	1 Measurement 1994 300	Yes	Submersible	Public Supply	TCEQ Source ID: G0010044D. Beto 1 Unit well #3-A. Reported yield 500 GPM with 221 feet draw- down after pumping 36 hours in 1994. Specific capacity 2.3

														GPM/ft. Cemented from 0 to 876 feet. Gravel packed from 876 to 1219 feet.
3810902	31.754723	-95.765834	Carrizo-Wilcox	124CRRZ	J.N. Mack	W	0/0/1962	260	310	2 Measurements 1962 to 1970	Yes	Submersible	Domestic	Temperature 69 degrees F.
3810903	31.753056	-95.789445	Carrizo-Wilcox	124WLCX	Four Pines WSC Harmony Plant #3	W	2/15/1999	1157	301	1 Measurement 1999	Yes	Submersible	Public Supply	Harmony Plant, Well #3.
3811102	31.838611	-95.733611	Carrizo-Wilcox	124WLCX	Ricard	W	9/0/1968	842	385	1 Measurement 1970	Yes	Submersible	Domestic	1. 4. 5.
3811603	31.7915	-95.6645389	Carrizo-Wilcox	124WLCX	Lone Pine WSC	W	0/0/1964	1550	632	3 Measurements 1964 to 2002	Yes	Submersible	Public Supply	Owner Well Number: 1. TCEQ Source ID: G0010021A. Owner's well #1. Reported yield 76 GPM with 30 feet drawdown after pumping 24 hours in 1964. Specific capacity 2.5 GPM/ft. Geophysical log Q-503.
3811604	31.831667	-95.646389	Carrizo-Wilcox	124CZWX	Norwood W.S.C. Well #1	W	8/22/1986	1206	682		Yes	Submersible	Public Supply	TCEQ Source ID: G0010047A. Owners well #1.

3811605	31.795278	-95.664445	Carrizo-Wilcox	124WLCX	Lone Pine WSC Well #2	W	4/2/1988	1657	651	1 Measurement 1987 375	No	Submersible	Public Supply	Owner Well Number: 2. TCEQ Source ID: G0010021B. Owners well #2. Measured yield 140 GPM with 70 feet drawdown after pumping 72 hours. Gravel packed from 1430 to 1620 feet. Cemented from 0 to 1420 feet.
3811606	31.806945	-95.664167	Carrizo-Wilcox	124WLCX	Dr. Robert McFarlane	W	4/0/1987	981	645	1 Measurement 1989	Yes	Submersible	Irrigation	
3811607	31.832222	-95.651389	Carrizo-Wilcox	124CZWX	Norwood WSC Well #2	W	4/1/1977	1201	683		No		Public Supply	TCEQ Source ID: G0010047B.
3811703	31.7675	-95.722778	Carrizo-Wilcox	124WLCX	Four Pines WSC Well #2	W	9/4/1986	1250	390	1 Measurement 1986 163	Yes	Submersible	Public Supply	TCEQ Source ID: G0010020B. Owners well #2. Measured yield 180 GPM with 94 feet drawdown after pumping 36 hours in 1986. Specific capacity 1.9 GPM/ft. Cemented from 0 to 1140 feet. Gravel packed from 1140 to 1250 feet.

3811801	31.763334	-95.671389	Carrizo-Wilcox	124WLCX	City of Palestine No.2	W	6/0/1940	1604	465	13 Measurements 1940 to 1978 MIN 173 MAX 134.57	Yes		Plugged or Destroyed	Reported yield 1340 GPM with 106 feet drawdown in 1940. Specific capacity 12.6 GPM/ft. Reported yield 964 GPM in 1958. Geophysical log Q-14. Historical observation well. Destroyed PS well. Aquifer test results in TWDB R-150. No test data in TWDB files.
3811901	31.761667	-95.663334	Carrizo-Wilcox	124WLCX	City of Palestine No.1	W	4/30/1940	1616	420	3 Measurements 1940 to 1958 MIN 172 MAX 224.09	Yes	Turbine	Public Supply	Drilled to 2018 feet. Reported yield 1023 GPM with 103 feet draw-down in 1940. Specific capacity 9.9 GPM/ft. Geophysical log Q-13. Aquifer test results in TWDB R-150 of 1958 test.
3811902	31.778889	-95.643889	Carrizo-Wilcox	124CRRZ	City of Palestine Well #4 or Sycamore St	W	3/0/1955	2227	616	8 Measurements 1955 to 1970 MIN 403 MAX 366	Yes	Turbine	Public Supply	Owner Well Number: 4 Jackson St. TCEQ Source ID: G0010001B. Drilled to 2370 feet. Reported yield 1176

														GPM with 75 feet draw-down in 1955. Specific capacity 15.6 GPM/ft. Geophysical log Q-102. Owners well #4 or Sycamore Street. Standby well. Aquifer test results in TWDB R-150.
3811903	31.756389	-95.633889	Carrizo-Wilcox	124WLCX	Missouri Pacific Railroad	W	3/0/1946	1950	510	4 Measurements 1946 to 1960 MIN 300	Yes	Turbine	Industrial	Reported yield 715 GPM with 92 feet drawdown in 1946. Specific capacity 7.7 GPM/ft. Geophysical log Q-16.
3811904	31.760278	-95.634722	Carrizo-Wilcox	124WLCX	Missouri Pacific Railroad	W	0/0/1944	1944	510		No		Unused	Well never completed due to sand.
3812303	31.851945	-95.517222	Carrizo-Wilcox	124CRRZ	Neches WSC Well #3	W	7/28/2003	570	411	1 Measurement 2003	Yes	Submersible	Public Supply	Well Report Tracking Number: 29620. TCEQ Source ID: G0010024C. Well #3. Reported yield 500 GPM with 41 feet drawdown after pumping 36 hours in 2003. Specific capacity 12.2 GPM/ft.

3812402	31.802501	-95.619444	Carrizo-Wilcox	124CRRZ	Norwood WSC Well Old #1	W	9/14/1966	654	480	2 Measurements 1966 to 1970	Yes	None	Unused	Reported yield 60 GPM with 51 feet drawdown after pumping 24 hours in 1966. Specific capacity 1.1 GPM/ft. Abandoned PS well. Owners old #1 well.
3812502	31.8052778	-95.5788889	Carrizo-Wilcox	124CRRZ	Neches WSC	W	12/15/1972	622	413	41 Measurements 1972 to 2024 MIN 146 MAX 214.48	Yes	Submersible	Public Supply	Owner Well Number: 2.
3812604	31.806112	-95.54	Carrizo-Wilcox	124QNCT	Jeff Kale	W	0/0/1965	350	350	1 Measurement 1970 95.58	Yes	Submersible	Stock	
3812605	31.8225	-95.515556	Carrizo-Wilcox	124CZWX	Alcoa Inc. well #1	W	10/12/1973	1734	404		Yes	Turbine	Irrigation	1973 water sample only.
3812606	31.821111	-95.520555	Carrizo-Wilcox	124CRRZ	Alcoa Inc. well #2	W	12/17/1973	531	404		Yes	Turbine	Irrigation	1974 water sample only.
3812703	31.755001	-95.585834	Carrizo-Wilcox	124CRRZ	Roselawn Park Bailey-Foster Funeral	W	4/0/1961	725	470	1 Measurement 2002	Yes	Submersible	Irrigation	
3812704	31.752501	-95.591111	Carrizo-Wilcox	124CRRZ	Oak Forest Mobile Home Park	W			479		No		Public Supply	
3812904	31.7663889	-95.5322222	Carrizo-Wilcox	124CRRZ	Walston Springs WSC Well #3	W	3/16/1989	700	525	1 Measurement 1989 298	No	Submersible	Public Supply	Owner Well Number: 3. TCEQ Source ID: G0010030C. Specific capacity 4.1 GPM/ft.
3813102	31.871667	-95.492222	Carrizo-Wilcox	124CRRZ	Horace Mann School-Neches School Dist.	W	0/0/1956	420	420	1 Measurement 1956 160	No	Submersible	Unused	

3813106	31.8658333	-95.4963889	Carrizo-Wilcox	124CRRZ	Neches WSC	W	0/0/1965	502	418	1516 Measurements	Yes	None	Unused	Aquifer test results in TWDB R-150.
3813107	31.8658667	-95.4965861	Carrizo-Wilcox	124CRRZ	Neches WSC	W	1/26/1982	508	420	3 Measurements 1982 to 2002 MIN 185 MAX 206.55	Yes	Submersible	Public Supply	Owner Well Number: 1. Owner's well #1. Reported yield 175 GPM with 15 feet drawdown after pumping 12 hours in 1982. Specific capacity 11.6 GPM/ft.
3813405	31.823055	-95.495278	Carrizo-Wilcox	124CRRZ	Harold Greve	W	9/19/1969	455	390	2 Measurements 1969 to 1970	Yes	Submersible	Domestic	
3813805	31.755556	-95.445	Carrizo-Wilcox	124WLCX	Charlie Soucek	W	0/0/1956	248	280	31 Measurements 1956 to 2008 MIN 22	Yes	Submersible	Unused	
3818202	31.723889	-95.820278	Carrizo-Wilcox	124CRRZ	Walter D. Callaway	W	11/17/1969	215	270	1 Measurement 1970 61.49	Yes	Submersible	Domestic	
3818203	31.733055	-95.806945	Carrizo-Wilcox	124WLCX	TDCJ Powledge #1	W	5/0/1982	1193	282	1 Measurement 1982	Yes	Turbine	Public Supply	TCEQ Source ID: G0010044E. Powledge Unit well #1. Reported yield 172 GPM with 313 feet drawdown after

														pumping 8 hours in 1982. Specific capacity 0.5 GPM/ft. Cemented from 0 to 1054 feet. Gravel packed from 1054 to 1180 feet.
3818204	31.732778	-95.807223	Carrizo-Wilcox	124WLCX	TDCJ Powledge #2	W	7/0/1982	1204	281	1 Measurement 1983	No	None	Plugged or Destroyed	TCEQ Source ID: G0010044F. Powledge Unit well #2. Reported yield 243 GPM with 170 feet draw-down after pumping 16 hours in 1983. Specific capacity 1.4 GPM/ft. Cemented from 0 to 1055 feet. Gravel packed from 1055 to 1190 feet. Plugged PS well.
3818205	31.736389	-95.816112	Carrizo-Wilcox	124WLCX	TDCJ Powledge #3	W	5/4/1989	1281	281	1 Measurement 1989	No	Turbine	Public Supply	TCEQ Source ID: G0010044G. Powledge Unit well #3. Reported yield 506 GPM with 81 feet drawdown after pumping 8 hours in 1989. Specific capacity 6.2 GPM/ft.

														GPM/ft. Cemented from 0 to 1064 feet. Gravel packed from 1064 to 1278 feet.
3818206	31.749445	-95.824444	Carrizo-Wilcox	124WLCX	TDCJ Beto Unit #1	W	5/0/1978	1155	285	2 Measurements 1978 to 1989	Yes	Turbine	Public Supply	TCEQ Source ID: G0010044A. Beto 1 Unit well #1. Reported yield 517 GPM with 318 feet drawdown after pumping 12 hours in 1978. Specific capacity 1.6 GPM/ft. Reported yield 360 GPM in 1989. Cemented from 0 to 945 feet. Gravel packed from 945 to 1170 feet.
3818603	31.67	-95.751945	Carrizo-Wilcox	124WLCX	Lone Star Gas	W	0/0/1953	517	290	1 Measurement 1953 63	Yes	Turbine	Unused	
3818604	31.67	-95.751945	Carrizo-Wilcox	124CRRZ	Lone Star Gas	W	0/0/1938	231	290	2 Measurements 1938 to 1960	No	None	Unused	Reported high iron content.
3818901	31.653889	-95.759167	Carrizo-Wilcox	124WLCX	Woodhouse Consolidated School	W	3/28/1946	359	260	3 Measurements 1946 to 1960	Yes	Jet	Domestic	Reported yield 100 GPM with 91 feet drawdown after pumping 8 hours in 1946. Specific capacity 1.0 GPM/ft.

3819103	31.735	-95.711945	Carrizo-Wilcox	124WLCX	R.L. Carroll	W	0/0/1953	30	350	1 Measurement 1970 20	Yes	Jet	Domestic	
3819201	31.746667	-95.678889	Carrizo-Wilcox	124WLCX	Four Pine Water Supply Corp. (#1)	W	9/0/1964	1380	370	1 Measurement 1964	Yes	Submersible	Public Supply	TCEQ Source ID: G0010020A. Drilled to 1479 feet. Reported yield 151 GPM with 68 feet drawdown after pumping 23 hours in 1984. Specific capacity 2.2 GPM/ft. Aquifer test data in TWDB files.
3819301	31.736945	-95.626944	Carrizo-Wilcox	124WLCX	City of Palestine Well 3A	W	0/0/1955	2355	592	6 Measurements 1955 to 1970 MIN 397 MAX 356	Yes	Turbine	Public Supply	Owner Well Number: 3A Sycamore St. TCEQ Source ID: G0010001A. Reported yield 1212 GPM with 123 feet drawdown after pumping 72 hours in 1955. Specific capacity 9.8 GPM/ft. Geophysical log Q-103. Public standby well. Aquifer test results in TWDB R-150.

														No test data in TWDB files. Looks like 1954 water sample was taken prior to well completion as part of pump test.
3819303	31.738056	-95.635556	Carrizo-Wilcox	124WLCX	Pleasant Springs WSC Well #1	W	6/0/1966	1700	540	1 Measurement 1966	Yes	Submersible	Public Supply	TCEQ Source ID: G0010026A. Reported yield 60 GPM with 158 feet drawdown after pumping 24 hours in 1966. Specific capacity 0.37 GPM/ft. Geophysical log Q-498.
3819304	31.715556	-95.634445	Carrizo-Wilcox	124WLCX	Pleasant Springs WSC Well #2	W	1/22/1987	1732	400	1 Measurement 1987	No	Submersible	Unused	TCEQ Source ID: G0010026B. Owners well #2. Unused public supply well. Reported yield 140 GPM with 175 feet drawdown after pump- ing 72 hours in 1987. Specific capacity 0.8 GPM/ft. Cemented from 0 to 1610 feet. Gravel packed from 1610 to 1700 feet.

3819401	31.678055	-95.742778	Carrizo-Wilcox	124CRRZ	Tucker Water Supply Well #1	W		685	295	3 Measurements 1942 to 1970 MIN 80 MAX 107	Yes	None	Unused	TCEQ Source ID: G0010029C. Well drilled before 1942 to supply refinery. Temperature 72 degrees F. Owners well #1. Abandoned PS well.
3819402	31.673611	-95.744722	Carrizo-Wilcox	124WLCX	Mary Keeling	W	2/26/1940	590	293	3 Measurements 1940 to 1970	Yes	Jet	Domestic	Reported yield 234 GPM with 67 feet drawdown in 1940. Specific capacity 3.5 GPM/ft. Former public supply well for Hunt Oil Company.
3819403	31.675833	-95.741111	Carrizo-Wilcox	124WLCX	Anderson Refinery	W	6/17/1964	614	300	2 Measurements 1964 to 1970 MIN 70 MAX 40.64	No	Submersible	Industrial	
3819404	31.686111	-95.748889	Carrizo-Wilcox	124WLCX	Bert Billings	W	6/29/1939	525	285	27 Measurements 1939 to 2001 MIN 29	Yes	Submersible	Stock	Reported yield 221 GPM with 24 feet drawdown in 1939. Specific capacity 9.2 GPM/ft. Reported yield 100 GPM with 14 feet drawdown in 1943. Specific capacity 7.1 GPM/ft. Former industrial well.

3819405	31.680833	-95.743611	Carrizo-Wilcox	124WLCX	Tucker WSC Well #2	W	7/0/1976	576	304	2 Measurements 1976 to 1986 MIN 51 MAX 65.4	Yes	Submersible	Public Supply	TCEQ Source ID: G0010029A. Owners well #2. Measured yield 104 GPM with 31 feet drawdown after pumping 24 hours in 1976. Specific capacity 3.3 GPM/ft. Cemented from 0 to 524 feet.
3819406	31.703889	-95.723889	Carrizo-Wilcox	124WLCX	Tucker WSC Well #3	W	5/0/1986	653	361	2 Measurements 1986 to 1989 MIN 125 MAX 153.7	Yes	Submersible	Public Supply	TCEQ Source ID: G0010029B. Owners well #3. Measured yield 151 GPM with 128 feet drawdown after pumping 24 hours in 1986. Specific capacity 1.1 GPM/ft. Cemented from 0 to 548 feet. Gravel packed from 548 to 653 feet.
3819407	31.6994306	-95.7291083	Carrizo-Wilcox	124WLCX	Wal-Mart Distribution Center No.36	W	4/13/1993	1210	324	2 Measurements 1993 to 1996 MIN 161 MAX 187.73	Yes	Submersible	Public Supply	Owner Well Number: 1. TCEQ Source ID: G0010053A.
3819408	31.6932667	-95.7380194	Carrizo-Wilcox	124WLCX	Wal-Mart Distribution Center No.36	W	6/24/1993	976	304	1 Measurement 1993 70.5	Yes	Turbine	Public Supply	Owner Well Number: #2. TCEQ Source ID: G0010053B.

3819602	31.675278	-95.640834	Carrizo-Wilcox	124CRRZ	Mitchell	W	1/0/1969	579	405	1 Measurement 1969	No	Submersible	Domestic	
3819603	31.676389	-95.639167	Carrizo-Wilcox	124CRRZ	Anderson County Cedar Creek WSC (Well #1)	W	10/17/1979	635	460	2 Measurements 1979 to 1989 MIN 240 MAX 237.94	No	Submersible	Public Supply	TCEQ Source ID: G0010046A. Owners well #1. Reported yield 120 GPM with 60 feet drawdown after pumping 24 hours in 1979. Specific capacity 2.0 GPM/ft. Cemented from 0 to 554 feet. Gravel packed from 554 to 635 feet.
3819604	31.673333	-95.639167	Carrizo-Wilcox	124CRRZ	Anderson County Cedar Creek WSC (Well #2)	W	3/15/1995	582	400	1 Measurement 1995 185	Yes	Submersible	Public Supply	TCEQ Source ID: G0010046B. Owners well #2. Reported yield 160 GPM with 40 feet drawdown after pumping 1/2 hour in 1995. Specific capacity 4.0 GPM/ft.
3819605	31.673333	-95.639167	Carrizo-Wilcox	124CRRZ	Anderson County Cedar Creek WSC (Well #3)	W	3/15/1995	580	400	1 Measurement 1995	No	Submersible	Public Supply	TCEQ Source ID: G0010046C. Owners well #3. Reported jetted 55 GPM with 20 feet

														with 50 feet drawdown after 1/2 hour in 1995. Specific capacity 1.8 GPM/ft.
3819801	31.651389	-95.698334	Carrizo-Wilcox	124CRRZ	Lakeview Methodist Assembly	W	4/0/1960	400	360	1 Measurement 1960	No	None	Unused	Drilled as Gulley-Nivens #1 oil test to 5755 feet. Plugged back to 400 feet.
3819802	31.6569444	-95.685	Carrizo-Wilcox	124CRRZ	Lakeview Methodist Assembly	W	6/0/1960	408	312	52 Measurements 1960 to 2024 MIN 78.45	Yes	Submersible	Public Supply	Owner Well Number: 2. TCEQ Source ID: G0010003B. Aquifer test results in TWDB R-98 and R-150.
3819803	31.656945	-95.685556	Carrizo-Wilcox	124CRRZ	Lakeview Methodist Assembly No.1	W	6/0/1948	388	300	1 Measurement 1948 70	No	Turbine	Public Supply	TCEQ Source ID: G0010003A. Drilled to 583 feet. Reported yield 65 GPM
3819902	31.663889	-95.6475	Carrizo-Wilcox	124CRRZ	Q.N. McCann	W	9/0/1969	470	340	2 Measurements 1969 to 1970 MIN 120 MAX 102.61	Yes	Submersible	Domestic	
3820103	31.738611	-95.585278	Carrizo-Wilcox	124CRRZ	Anderson Co. FWSD #1 Calhoun Packing #2	W	4/0/1957	764	438	2 Measurements 1957 to 1958	Yes	Turbine	Industrial	Reworked in 1956. Pumped 152 GPM from 210 feet on 12-17-56. Pumped 278 GPM from 222 feet on 4-28-58.

														Abandoned PS well. 1956 water quality sample taken during reworking of well.
3820104	31.745278	-95.601667	Carrizo-Wilcox	124WLCX	Walston Springs WSC Well #1	W	8/0/1964	2244	490	2 Measurements 1964 to 1989 MIN 297 MAX 258.94	Yes	Submersible	Public Supply	TCEQ Source ID: G0010030A. Reported yield 180 GPM with 56 feet drawdown after pumping 24 hours in 1964. Specific capacity 3.2 GPM/ft.
3820105	31.7389444	-95.5890833	Carrizo-Wilcox	124CRRZ	Anderson County FWSD #1	W	8/5/1982	745	462	3 Measurements 1982 to 1996	Yes	Turbine	Public Supply	Owner Well Number: Calhoun Packing #4. TCEQ Source ID: G0010043C. Specific capacity 15.3 GPM/ft.
3820106	31.708612	-95.583611	Carrizo-Wilcox	124CRRZ	Walston Springs WSC Well #4	W	5/14/1999	878	558	1 Measurement 1999 340	Yes	Submersible	Public Supply	TCEQ Source ID: G0010030D. Well #4. Reported yield 450 GPM with 45 feet drawdown after pumping 36 hours in 1999. Specific capacity 10 GPM/ft.

3820203	31.7388889	-95.5830556	Carrizo-Wilcox	124CRRZ	Anderson County FWSD 1	W	11/28/1964	720	420	10 Measurements 1964 to 1989 MIN 172 MAX 203.2	Yes	Turbine	Public Supply	Owner Well Number: Calhoun Packing #3. Reported yield 703 GPM with 53 feet drawdown after pumping 24 hours in 1964. Specific capacity 13.2 GPM/ft. Historical observation well.
3820503	31.6886111	-95.5558333	Carrizo-Wilcox	124CRRZ	Walston Springs WSC Well #2	W	10/30/1984	800	600	2 Measurements 1984 to 1989 MIN 375	No	Submersible	Public Supply	Owner Well Number: 2. TCEQ Source ID: G0010030B. Reconditioned in 1985.
3820504	31.6722222	-95.5422222	Carrizo-Wilcox	124CRRZ	Slocum WSC Well #3	W	6/20/1974	695	641	1 Measurement 1974 350	No	Submersible	Public Supply	Owner Well Number: 3. TCEQ Source ID: G0010028C. Specific capacity 1.9 GPM/ft.
3820604	31.680555	-95.521667	Carrizo-Wilcox	124WLCX	Kimball Productions	W	10/0/1968	1840	658	1 Measurement 1968 345	Yes	Turbine	Industrial	Reported yield 448 GPM with 99 feet drawdown after pumping 9 hours in 1968. Specific capacity 4.5 GPM/ft.
3820605	31.675278	-95.516389	Carrizo-Wilcox	124WLCX	Tenneco Oil Co.	W	11/0/1969	1800	540		No	Submersible	Industrial	Reported yield 150 GPM in 1970.

3820702	31.629444	-95.600834	Carrizo-Wilcox	124WLCX	Miss Ivey Payne	W	11/0/1967	860	440	2 Measurements 1967 to 1970 MIN 205	Yes	Submersible	Domestic	Reported jetted 25 GPM with 85 feet drawdown after 3 hours in 1967. Specific capacity 0.3 GPM/ft.
3820801	31.628611	-95.581389	Carrizo-Wilcox	124CRRZ	City of Elkhart #2	W	5/0/1957	1060	405	9 Measurements 1957 to 1981 MIN 165 MAX 193.87	Yes	Turbine	Public Supply	TCEQ Source ID: G0010005A. Drilled to 1628 feet. Reported yield 307 GPM with 28 feet drawdown after pumping 6 hours in 1957. Specific capacity 10.9 GPM/ft. Yielded 477 GPM with 48 feet drawdown in 1970. Specific capacity 9.9 GPM/ft. Sulphur odor. Geophysical log Q-105. Historical observation well. Aquifer test results in TWDB R-150 and TWDB files.
3820802	31.630555	-95.580278	Carrizo-Wilcox	124CRRZ	City of Elkhart	W	11/1/1971	878	388	1 Measurement 1971	No	Submersible	Public Supply	Owners well #3. Reported

														yield 300 GPM with 60 feet drawdown after pumping 24 hours in 1971. Specific capacity 5.0 GPM/ft.
3820803	31.629722	-95.575833	Carrizo-Wilcox	124CRRZ	City of Elkhart W Well #2	W	6/1/1989	1050	420	1 Measurement 1990 285	No	Submersible	Public Supply	TCEQ Source ID: G0010005B. Owners well #2. Reported yield 400 GPM with 45 feet drawdown after pumping 36 hours in 1990. Specific capacity 8.8 GPM/ft. Cemented from 0 to 935 feet. Gravelpacked from 935 to 1050 feet.
3820804	31.638611	-95.583055	Carrizo-Wilcox	124CRRZ	City of Elkhart W Well # 3- Newsome well	W	6/0/1990	925	461	1 Measurement 1992 290	Yes	Submersible	Public Supply	TCEQ Source ID: G0010005C. Owners well #3. Reported yield 350 GPM with 66 feet drawdown after

														pumping 36 hours in 1992. Specific capacity 5.3 GPM/ft. Cemented from 0 to 862 feet. Gravel packed from 862 to 925 feet.
3821703	31.6375	-95.482222	Carrizo-Wilcox	124WLCX	Shell Oil Co.- B.F. Weaver No.1	W	0/0/1966	1855	453	2 Measurements 1966 to 1970 MIN 177 MAX 216.54	Yes	Turbine	Industrial	Drilled to 1907 feet. Reported yield 325 GPM with 17 feet drawdown after pumping 24 hours in 1966. Specific capacity 19.1 GPM/ft. Reported yield 285 GPM with 13 feet drawdown after pumping 6.5 hours in 1970. Specific capacity 21.9 GPM/ft. Geophysical log Q-473. Aquifer test results in TWDB R-150.
3821704	31.632778	-95.479167	Carrizo-Wilcox	124WLCX	Shell Oil Co.- J.B. Parker No.1	W	2/0/1964	1818	495	8 Measurements 1964 to 1982 MIN 210 MAX 240.86	Yes	Turbine	Plugged or Destroyed	Reported yield 100 GPM with 12 feet drawdown after pumping 8 hours in 1964.

														Specific capacity 8.3 GPM/ft. Reported yield 137 GPM with 18 feet recovery in 1970. Specific capacity 7.6 GPM/ft. Reported plugged and abandoned in 1983. Aquifer test results in TWDB R-150 and TWDB files.
3821705	31.633889	-95.484167	Carrizo-Wilcox	124WLCX	Shell Oil Co.- J.B. Parker No.2	W	10/0/1966	1810	440	2 Measurements 1966 to 1989 MIN 165 MAX 173.5	Yes	Turbine	Industrial	Drilled to 1853 feet. Reported yiel 325 GPM with 18 feet drawdown after pumping for 24 hours in 1966. Specific capacity 18 GPM/ft.
3821706	31.6305194	-95.4616278	Carrizo-Wilcox	124CRRZ	Slocum WSC	W	4/0/1965	720	494	2 Measurements 1965 to 1970 MIN 255	Yes	Submersible	Public Supply	Owner Well Number: 1. TCEQ Source ID: G0010028A.

														Owner's #1 well. Drilled to 757 feet. Pumped 75 GPM from 281 feet on 5-31-65. Reported 18 GPM with 8 feet drawdown after pumping 5 hours in 1970. Specific capacity 2.2 GPM/ft. Aquifer test results in TWDB R-150 and TWDB files.
3821903	31.63	-95.394722	Carrizo-Wilcox	124CRRZ	M.B. Gilmore	W	8/19/1955	520	350	1 Measurement 1955	Yes	Submersible	Plugged or Destroyed	Destroyed.
3821905	31.63	-95.378611	Carrizo-Wilcox	124CRRZ	Slocum WSC Well #2	W	11/24/1979	760	513		No		Public Supply	TCEQ Source ID: G0010028B. Owners well #2.
3827201	31.599167	-95.704723	Carrizo-Wilcox	124CRRZ	Emmett Coleman	W	0/0/1953	565	205	1 Measurement 1961 -44	Yes	None	Irrigation	Flows. Reported sulfur odor. Converted oil
3827401	31.549445	-95.729722	Carrizo-Wilcox	124CRRZ	Moore & Wardlaw	W		417	200	1 Measurement 1964 -22.3	No	None	Irrigation	Flow measured at 300 GPM on 7/25/74.
3827702	31.510834	-95.730833	Carrizo-Wilcox	124CZWX	Moore & Wardlaw	W			200		No	None	Irrigation	Estimated flow at 250 GPM on 5/13/63. Temperature 74 degrees F. Converted oil test.

3827703	31.530555	-95.731389	Carrizo-Wilcox	124CZWX	Moore & Wardlaw	W			200		No	None	Irrigation	Temperature 76 degrees F, flows 7/15/64. Converted oil test.
3827704	31.530555	-95.731389	Carrizo-Wilcox	124CZWX	Moore & Wardlaw	W			200	1 Measurement 1964 -30.4	No	None	Irrigation	measured flow 520 GPM on 7/25/64. Temperature 76 degrees F. Converted oil test.
3827705	31.54	-95.7161111	Carrizo-Wilcox	124CRRZ	Vernon Calhoun	W			220	1 Measurement 1964 -10.9	No	None	Irrigation	Temperature 74 degrees F. Converted oil test.
3827706	31.541111	-95.715001	Carrizo-Wilcox	124CRRZ	Moore & Wardlaw	W	0/0/1959	425	220		No	None	Irrigation	Temperature 74 degrees F. Fish hatchery well.
3827707	31.541389	-95.711667	Carrizo-Wilcox	124CRRZ	Vernon Calhoun	W	0/0/1959	350	260		Yes	Turbine	Domestic	
3827708	31.523889	-95.709445	Carrizo-Wilcox	124CRRZ	Vernon Calhoun	W		50	225	1 Measurement 1972	No	None	Unused	
3827804	31.540278	-95.708056	Carrizo-Wilcox	124CRRZ	Ronald Burke	W		300	260		Yes	Turbine	Domestic	
3827805	31.514445	-95.704723	Carrizo-Wilcox	124CRRZ	Vernon Calhoun	W		600	250		Yes	None	Domestic	Flows 1/18/72. Converted oil test.
3829105	31.623333	-95.478889	Carrizo-Wilcox	124WLCX	Texaco, Inc.	W	6/24/1970	1925	500	2 Measurements 1970 to 1989 MIN 260 MAX 235.2	Yes	Turbine	Industrial	Drilled to 1962 feet. Reported yield 455 GPM with 31 feet drawdown after pumping 8 hours in 1970.

														Specific capacity 14.6 GPM/ft. Temperature 98 degrees F. Geophysical log Q-137.
3829106	31.623333	-95.49	Carrizo-Wilcox	124WLCX	Tenneco Oil Co.	W	9/0/1969	1852	460	1 Measurement 1989 193.1	No	Submersible	Industrial	Estimated yield 250 GPM in 1970.
3829108	31.612501	-95.472778	Carrizo-Wilcox	124CRRZ	Lake Ioni Water Supply	W	1/0/1973	722	479		Yes	Submersible	Public Supply	TCEQ Source ID:
3829109	31.624167	-95.487778	Carrizo-Wilcox	124CRRZ	Slocum WSC Well #4	W	9/9/1969	1715	464		No		Public Supply	TCEQ Source ID:
3908301	31.988056	-96.008612	Carrizo-Wilcox	124WLCX	Albert Rampy	W	0/0/1940	309	305	2 Measurements 1940 to 1958 MIN 40 MAX 50	No	Piston	Domestic	
3908302	31.961389	-96.007778	Carrizo-Wilcox	124WLCX	Lone Star Gas	W	0/0/1934	327	305		Yes	Turbine	Public Supply	Temperature 73 degrees F.
3908601	31.956389	-96.012778	Carrizo-Wilcox	124WLCX	Getty Oil Co.	W	4/0/1934	310	301	1 Measurement 1970 59.2	No	Turbine	Public Supply	
3908602	31.941389	-96.004167	Carrizo-Wilcox	124WLCX	Lone Star Gas	W	0/0/1946	320	265	2 Measurements 1960 to 1970	Yes	Submersible	Industrial	Temperature 74 degrees F.
3801701	31.912778	-95.960001	Carrizo-Wilcox/Other	110AVCZ	R. Yarbrough	W	0/0/1949	58	310	1 Measurement 1970	Yes	Bucket	Unused	
3461701	32.027222	-95.491667	Carrizo-Wilcox/Queen City	124QCCZ	Max Baker	W	0/0/1955	562	435	1 Measurement 1955 90	No	Turbine	Irrigation	Reported yield 500 GPM with 75 feet drawdown in

															drawdown in 1955. Reported high iron content.
3458701	32.015278	-95.840278	Queen City	124QNCT	E.E. Price	W	0/0/1930	29	370	1 Measurement 1970 15.7	Yes	Bucket	Stock		
3458905	32.026667	-95.79	Queen City	124QNCT	Ann Adair	W		67	381		Yes	Jet	Domestic		
3459902	32.029444	-95.658334	Queen City	124QNCT	M.G. Hilton	W	0/0/1955	56	480	1 Measurement 1970	Yes	Jet	Domestic		
3460403	32.054723	-95.590834	Queen City	124QNCT	Ben Douglas	W	0/0/1957	180	480	1 Measurement 1970	Yes	Submersible	Stock		
3460506	32.060834	-95.543611	Queen City	124WLCX	Jesse Smith	W	7/10/1985	225	425	2 Measurements 1985 to 1989 MIN 125 MAX 41.68	No	None	Unused		
3460601	32.055556	-95.505834	Queen City	124QNCT	City of Frankston	W	0/0/1928	20	420	1 Measurement 1944	Yes		Plugged or Destroyed	Pumped 75 gpm on 6-14-	
3460701	32.012778	-95.622222	Queen City	124QNCT	W.T. Lang	W		200	370		Yes	None	Unused	Flowed 1 GPM on 7-11-60. Temper- ature 67 degrees F.	
3460801	32.006389	-95.550278	Queen City	124QNCT	W.R. Baker	W	0/0/1946	50	560	1 Measurement 1970	Yes	Jet	Domestic		
3460802	32.020833	-95.557501	Queen City	124QNCT	Wayne Phillips	W	4/16/1987	685	592	1 Measurement 1987	No	Submersible	Stock		
3461702	32.024167	-95.489445	Queen City	124QNCT	Max Baker	W		32	430	1 Measurement 1960 27.7	Yes	Jet	Domestic	Temperature 69 degrees F.	
3461802	32.017222	-95.449167	Queen City	124QNCT	B.R. Bivens	W		63	350	1 Measurement 1970 29.7	Yes	Bucket	Domestic	Owner Well Number: ISORIA L. SNEED 1.	
3461804	32.019167	-95.440278	Queen City	124QNCT	Bill Yeager	W	0/0/1987	105	300		Yes	None	Aquaculture	Owners well #1.	
3461805	32.020833	-95.440278	Queen City	124QNCT	Bill Yeager	W	9/21/1988	140	300		No	None	Aquaculture	Owners well #2. Reported	

														#2. Reported yield 80 GPM. Cemented from 0 to 10 feet. Gravel packed from 10 to 140 feet. Flowed 20 GPM in 1988. Jetted 80 GPM with 120 feet drawdown after 1 hour in 1988.
3461806	32.021389	-95.440278	Queen City	124QNCT	Bill Yeager	W	9/22/1988	340	300		Yes	None	Aquaculture	Owners well #3. Reported yield 150 GPM. Cemented from 280 to 340 feet. Gravel packed from 240 to 340 feet. Flowed 70 GPM in 1988. Jetted 150 GPM with 200 feet drawdown after 1 hour in 1988.
3461807	32.023055	-95.440278	Queen City	124QNCT	Bill Yeager Caddo Crawdad Farm	W	10/5/1988	160	300		Yes	Submersible	Aquaculture	Owners well #4. Reported yield 100 GPM. Cemented from 0 to 100 feet. Gravel packed from 100 to 160 feet. Well Head is not exposed to surface. Flowed 20 GPM in 1988. Jetted 100 GPM with 160 feet drawdown after 1 hour in 1988.

Texas Water Development Board (TWDB) Groundwater Database (GWDB)

Record of Wells Report

County: Anderson

Aquifer: Carrizo-Wilcox, Queen City, Carrizo-Wilcox/Other, Carrizo-Wilcox/Queen City,

3801504	31.919167	-95.918333	Queen City	124QNCT	Mrs. O. L. Williams Bethel Barn well	W	9/8/1981	66	375	3 Measurements 1981 to 2002 MIN 40 MAX 34.4	Yes	None	Unused	Gravel packed from 10 to 66 feet. Observation
3802301	31.9875	-95.753056	Queen City	124QNCT	C.W. Thompson	W		30	400	2 Measurements 1960 to 1970	No	None	Unused	
3802702	31.895834	-95.844722	Queen City	124QNCT	W.K. Brown	W	0/0/1940	24	364	1 Measurement 1970 15.2	Yes	None	Unused	
3802901	31.885556	-95.750834	Queen City	124QNCT	W.F. Robertson	W	0/0/1900	33	420	1 Measurement 1970 24.3	Yes	Piston	Domestic	Temperature 66 degrees F.
3803101	31.9669444	-95.7227778	Queen City	124QNCT	Hollis & Theresa Bradshaw	W	7/18/1967	77	524	49 Measurements 1970 to 2023 MIN 55.16 MAX 56.22	Yes	None	Unused	Measured depth of 72 feet on 11/13/ 13.
3803201	31.980278	-95.695278	Queen City	124QNCT	M.P. Holcomb	W	0/0/1964	50	560	1 Measurement 1970 36.8	Yes	Jet	Domestic	
3803301	31.981389	-95.650556	Queen City	124QNCT	Andy Page	W	12/17/1968	51	510		Yes	Jet	Domestic	
3803401	31.953334	-95.710834	Queen City	124QNCT	Unknown	W		40	480	1 Measurement 1960 33.3	No	None	Unused	
3803402	31.937778	-95.736389	Queen City	124QNCT	A.M. Johnson	W	0/0/1945	26	390	1 Measurement 1970 22	Yes	Piston	Domestic	
3803501	31.943334	-95.667222	Queen City	124QNCT	R.L. Parker	W	5/19/1967	34	706	2 Measurements 1967 to 1970 MIN 27 MAX 21.5	Yes	Jet	Industrial	
3803803	31.894445	-95.669167	Queen City	124QNCT	H.S. Hamm	W	0/0/1956	190	549	2 Measurements 1956 to 1969 MIN 25	Yes	Jet	Domestic	
3803804	31.894167	-95.669167	Queen City	124QNCT	H. S. Hamm	W	1/0/1970	185	546	1 Measurement 1970 50	Yes	Jet	Domestic	Temperature 67 degrees F.

3804101	31.958889	-95.618611	Queen City	124QNCT	Parrish Store	W	0/0/1956	21	460	2 Measurements 1960 to 1970 MIN 9.4 MAX 10.9	Yes		Unused	Store burned down in 1999.
3804102	31.957778	-95.617778	Queen City	124QNCT	Parrish Jack Newman- Tenant	W	0/0/1956	22	460	1 Measurement 2002 7.3	Yes	Jet	Irrigation	
3804301	31.961112	-95.530555	Queen City	124QNCT	Mrs. J.E. Elliott	W	9/0/1959	420	480	1 Measurement 1959 120	No	None	Industrial	Reported high iron content.
3804403	31.939722	-95.598334	Queen City	124QNCT	E.B.Birdwell	W	7/27/1970	340	583	22 Measurements 1970 to 1996 MIN 180 MAX 181.8	Yes	Submersible	Unused	Historical observation well.
3804406	31.941945	-95.599722	Queen City	124QNCT	Pat Zinn	W		80	580		Yes	Jet	Domestic	
3804501	31.924722	-95.553889	Queen City	124QNCT	B.Coleman	W	0/0/1969	32	500	1 Measurement 1970 16	Yes	Jet	Domestic	
3804602	31.930833	-95.534167	Queen City	124QNCT	Newt Woodard	W	0/0/1966	44	430	1 Measurement 1970	Yes	Jet	Domestic	
3804702	31.900556	-95.616389	Queen City	124QNCT	Leon Barnes	W		35	520	1 Measurement 1970 29.59	Yes	Jet	Domestic	
3804801	31.889445	-95.555278	Queen City	124QNCT	C. D. Davis	W		90	470	1 Measurement 1960 73.58	Yes	Jet	Domestic	
3804804	31.880555	-95.559445	Queen City	124QNCT	M.H. Seller	W		127	510		No	Jet	Domestic	
3804902	31.892778	-95.504723	Queen City	124QNCT	Ruby Green	W	2/28/1968	357	440	1 Measurement 1968 125	Yes	Submersible	Domestic	Cemented from 0 to 317 feet.
3805102	31.979167	-95.475	Queen City	124QNCT	Clarence House	S			320		Yes	Jet	Domestic	Curbed in spring in
3805402	31.953334	-95.4825	Queen City	124QNCT	Clemons School	W		30	370	2 Measurements 1960 to 1970	No	None	Unused	

Texas Water Development Board (TWDB) Groundwater Database (GWDB)

Record of Wells Report

County: Anderson

Aquifer: Carrizo-Wilcox, Queen City, Carrizo-Wilcox/Other, Carrizo-Wilcox/Queen City,

3805702	31.912501	-95.477778	Queen City	124QNCT	Lily Faison	S			414		Yes	None	Domestic	USGS Site Number: 315446095284 101. Spring curbed in 1938. Estimated flow 3 GPM in 1970.
3805703	31.9077778	-95.4811111	Queen City	124QNCT	Frank Morton	W	8/11/1995	58	375	1 Measurement 2002 35.52	Yes	Submersible	Irrigation	
3810104	31.849445	-95.869167	Queen City	124QNCT	Nellie Campbell	W	0/0/1950	54	305	1 Measurement 1972 34.8	Yes	Jet	Domestic	
3810105	31.847778	-95.871111	Queen City	124QNCT	O. C. Brown	W	0/0/1951	33	312	1 Measurement 1972 26.1	Yes	None	Unused	
3810107	31.842778	-95.865001	Queen City	124QNCT	Billy Harris	W	0/0/1969	42	331	1 Measurement 1972 10.6	Yes	None	Unused	
3810108	31.853612	-95.858334	Queen City	124WLCX	B. G. Woolverton	W	0/0/1951	461	340	1 Measurement 1972 80	Yes	Submersible	Domestic	
3810109	31.848889	-95.854445	Queen City	124WLCX	Alton Woolverton	W	0/0/1950	500	335		Yes	Submersible	Domestic	
3810110	31.848611	-95.852778	Queen City	124QNCT	Alton Woolverton	W		35	335	1 Measurement 1972	Yes	None	Unused	
3810301	31.864723	-95.773333	Queen City	124QNCT	Montalba Providence School	W	0/0/1940	30	410	1 Measurement 1960 23.2	Yes	Jet	Unused	
3811203	31.865001	-95.696111	Queen City	124QNCT	Anderson County	S			440		Yes	None	Domestic	USGS Site Number: 315155095414 701. Curbed in spring. Estimated flow 0.5 GPM in 1970.
3811303	31.848889	-95.656945	Queen City	124QNCT	C.L. Walker	W	0/0/1958	196	590	1 Measurement 1958	Yes	Submersible	Domestic	

3811501	31.822778	-95.676111	Queen City	124QNCT	Mark Taylor	W		46	460	1 Measurement 1970 26.9	Yes	Jet	Domestic	
3811702	31.774444	-95.714723	Queen City	124QNCT	W.R. Owens	W	0/0/1960	36	410	1 Measurement 1970 27.8	Yes	Jet	Domestic	
3811802	31.779167	-95.680555	Queen City	124QNCT	Doug Sumarall	W	0/0/1950	20	435	20 Measurements 1961 to 1996 MIN 3.5 MAX 11.3	Yes	None	Unused	Historical observation well.
3811905	31.761389	-95.628889	Queen City	124QNCT	Palestine Ice Co	W	5/26/1947	380	510	3 Measurements 1947 to 1970 MIN 109 MAX 117.1	Yes	None	Unused	Bailed 18 GPM from 120 feet on 5-26-47. Temperature 70 degrees F.
3812104	31.843056	-95.606667	Queen City	124QNCT	Norwood Terry	W	0/0/1969	30	430	1 Measurement 1970 22.24	Yes	Jet	Domestic	
3812201	31.851945	-95.581667	Queen City	124QNCT	J.T.Davis	W		43	390	2 Measurements 1960 to 1970 MIN 19.4 MAX 21.4	Yes	None	Unused	
3812302	31.855834	-95.511667	Queen City	124QNCT	Jack Garrett	W		29	390	1 Measurement 1970 23.76	Yes	Bucket	Domestic	
3812403	31.799167	-95.588334	Queen City	124QNCT	K.G. Johnson	W	7/0/1970	310	420	1 Measurement 1970 48.1	Yes	Submersible	Irrigation	Reported yield 72 GPM with 34 feet drawdown after pumping 2 hours in 1970. Specific capacity 2.1 GPM/ft. Aquifer test results in TWDB R-150.
3812501	31.806112	-95.576111	Queen City	124QNCT	W.W.Montgomery	W	0/0/1950	47	400	9 Measurements 1970 to 1982 MIN 42.56 MAX 42.27	No	None	Unused	Reported high iron content. Historical observation well.

3812701	31.782222	-95.617778	Queen City	124QNCT	W.G. Elrod	W	0/0/1938	47	450	1 Measurement 1960 37.1	Yes	Jet	Domestic	
3812801	31.768055	-95.546667	Queen City	124QNCT	D.C. Beason	W	0/0/1945	28	460	1 Measurement 1970 18.29	Yes	Jet	Domestic	
3812903	31.761945	-95.534167	Queen City	124QNCT	Glenn Stevenson	W		56	485	1 Measurement 1986 31.13	Yes	Submersible	Domestic	
3813103	31.850834	-95.468889	Queen City	124QNCT	Valley Mission Baptist Church	W	0/0/1960	30	350	2 Measurements 1960 to 1970 MIN 17.53 MAX 17.1	No	Jet	Domestic	
3813403	31.802778	-95.485834	Queen City	124QNCT	Unknown	W		35	385	1 Measurement 1960 24.02	No	None	Unused	
3813704	31.770555	-95.496667	Queen City	124QNCT	W.T. Ellis	W	0/0/1960	87	460	1 Measurement 1970 73.11	Yes	Jet	Domestic	
3818301	31.746111	-95.779167	Queen City	124QNCT	N.F. Jimenez	W	0/0/1950	37	290	2 Measurements 1960 to 1970 MIN 32.72	No	None	Unused	
3819503	31.707223	-95.676944	Queen City	124QNCT	F.G. Brown	W	8/0/1970	26	390	1 Measurement 1970 16.24	Yes	Jet	Domestic	
3819504	31.707501	-95.676944	Queen City	124QNCT	F. G. Brown	W	0/0/1971	38	389		Yes		Unused	
3820201	31.721944	-95.565556	Queen City	124QNCT	Delton Rosson	W	0/0/1952	55	450	17 Measurements 1959 to 1991	Yes	Jet	Domestic	
3820202	31.721944	-95.565556	Queen City	124QNCT	Delton Rosson	W		200	450	1 Measurement 1960	No	Submersible	Domestic	
3820302	31.741667	-95.521111	Queen City	124QNCT	Henry Davenport	W	0/0/1950	40	381	1 Measurement 1970	Yes	Jet	Domestic	
3820402	31.691111	-95.607501	Queen City	124QNCT	Beulah Baptist Church	W		22	430	1 Measurement 1970 19.65	Yes	Bucket	Domestic	

3820502	31.683055	-95.554445	Queen City	124QNCT	Al Bryant	W	0/0/1930	20	590	18 Measurements 1970 to 1995 MIN 10.62 MAX 10.02	Yes	None	Unused	Historical observation well.
3820905	31.655001	-95.512501	Queen City	124QNCT	L.J. Wilson	W	11/0/1967	203	420	1 Measurement 1967 90	Yes	Submersible	Domestic	
3821507	31.668889	-95.441389	Queen City	124QNCT	Arthur Averitte	W	11/16/197 1	82	346	4 Measurements 1971 to 1982	Yes		Domestic	Historical observation
3821904	31.6544444	-95.4166667	Queen City	124QNCT	Bruce Doty	W	7/15/1972	50	338	45 Measurements 1977 to 2024 MIN 24.59 MAX 23.78	Yes	Jet	Domestic	Water quality report from 1993 lists pH value of 3.8.
3822102	31.708889	-95.356389	Queen City	124QNCT	Unknown	W		70	400	1 Measurement 1960 58.17	No	None	Unused	
3822802	31.636111	-95.318333	Queen City	124QNCT	Mrs. J.H. Bowman	W	0/0/1880	62	371	2 Measurements 1970 to 2002 MIN 26.9	Yes	Jet	Domestic	
3827304	31.584167	-95.666112	Queen City	124QNCT	Emmett Coleman	W	0/0/1957	330	440	2 Measurements 1961 to 1970 MIN 217.46	Yes	Submersible	Stock	Drilled to 350 feet. Temperature 73 degrees F.
3827305	31.595	-95.628333	Queen City	124QNCT	Consolidated WSC	W	0/0/1968	302	360	2 Measurements 1968 to 1970 MIN 85	Yes	None	Plugged or Destroyed	Reported yield 27 GPM with 50 feet drawdown after pumping 24 hours in 1968. Specific

														Specific capacity 0.5 GPM/ft. Reported yield 15 GPM with 22 feet drawdown after pumping 3.5 hours in 1970. Specific capacity 0.7 GPM/ft. Destroyed public supply well. Aquifer test results in TWDB R-150. Test data in TWDB files.
3827602	31.545	-95.665278	Queen City	124QNCT	Mary Johnson	W		36	250	1 Measurement 1970 31.19	Yes	Bucket	Domestic	Temperature 68 degrees F. Water quality report from 1970 lists pH value of 3.9. Research of documentation and nearby wells provides insufficient evidence to suggest this is a dubious value. Did not change value in db. HR 10/9/08
3828101	31.618333	-95.618333	Queen City	124QNCT	W.O. Doolittle	W	2/10/1969	347	470	2 Measurements 1969 to 1970 MIN 80 MAX 190.69	Yes	Submersible	Domestic	Reported yield 32 GPM with 10 feet drawdown in 1969. Specific capacity 3.2 GPM/ft.
3828102	31.618333	-95.616389	Queen City	124QNCT	C.M. Mitchell	W	5/0/1967	171	450	1 Measurement 1967	No	Submersible	Domestic	Reported high iron content.

3828202	31.624722	-95.580833	Queen City	124QNCT	City of Elkhart No.1	W	0/0/1935	640	380	1 Measurement 1957 100	Yes		Unused	Unused PS well.
3829205	31.592778	-95.421111	Queen City	124QNCT	Bobby Allen	W	0/0/1960	220	400	1 Measurement 1970 60	Yes	Jet	Domestic	
3829206	31.611945	-95.435556	Queen City	124QNCT	Veiva Caskey	W	0/0/1978	70	405		Yes	Jet	Domestic	
3830101	31.623611	-95.3375	Queen City	124QNCT	Jerry Sadler	W		280	460		Yes		Stock	
3830202	31.600278	-95.318611	Queen City	124QNCT	Mrs. C.F. Monk	W	0/0/1932	33	420	12 Measurements 1970 to 1990	Yes	None	Unused	Historical observation
3810103	31.848334	-95.864723	Queen City/Other	124QCRK	D.R. Ingram	W	0/0/1969	150	310	1 Measurement 1972	Yes	Submersible	Industrial	

Code Descriptions

Aquifer Code	Aquifer Code Description	Well	Well Type	Casing ID	Casing Type Description
110AVCZ	Alluvium and Carrizo Sand	S	Spring	10	Blank
124CRRZ	Carrizo Sand	T	Test Hole	11	Screen
124CZWX	Carrizo Sand and Wilcox Group, Undifferentiated	W	Withdrawal of	101	Open Hole
124QCCZ	Queen City Sand and Carrizo Sand				
124QCRK	Queen City Sand and Reklaw Formation				
124QNCT	Queen City Sand of Claiborne Group				
124WLCX	Wilcox Group				

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