

**LOOP WATER SUPPLY CORPORATION**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
27-05-527	325520	1022504		1966	160	C	14	1210CLL	3262				S	E	P	CITY Well #1.

# CITY OF SEAGRAVES

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN	DIAM- ETER (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
27-04-504	325703	1023416	Ted Koonce	1960	166	C S	14 14	0 102	102 166	121OGLL	3363	- -	- -	N	U	City's school well. Destroyed.
27-04-505	325635	1023337	J. H. Flippo	1949	168	C	16			121OGLL	3345	- -	- -	S E	P	City's Green Acres well.
27-04-506	325629	1023355	W. A. Willis	1938	183	C	10			121OGLL	3348	-83.30 08-09-1938 - -	15.00	T E	P	City's Yard well. Well #3 in TBWE Report M-216.
27-04-507	325612	1023406	J. H. Flippo	1953	160					121OGLL	3351	- -	- -	S E	P	City's McAdoo well.
27-04-514	325637	1023354		1956	160					121OGLL	3353	- -	- -	S E	P	City's Henny Penny well.
27-04-515	325612	1023416			160					121OGLL	3354	- -	- -	S E	P	City's Gomez well.
27-04-516	325600	1023428			170					121OGLL	3355	- -	- -	S E	P	City's Field well.
27-04-517	325600	1023416	James H. Keel	1978	161	C C S	16 10 10	0 0 101	50 101 161	121OGLL	3354	- -	- -	S E	P	City's Espinoza well.
27-04-518	325612	1023431	James H. Keel	1978	155	C S	10 10	0 95	95 155	121OGLL	3356	- -	- -	S E	P	City's Landfill well.
27-04-519	325629	1023555	Paul Pierson		180	C	12			121OGLL	3348	- -	- -		U	City well #4 in TBWE Report M-216. Abandoned.
27-04-520	325629	1023555	J. E. Stokes	1929	192	C	10			121OGLL	3348	-75.00 00-00-1938 - -			U	City well #1 in TBWE Report M-216. Abandoned.
27-04-521	325629	1023555	J. E. Stokes	1929	145	C	10			121OGLL	3348	-75.00 00-00-1938 - -			U	City well #2 in TBWE Report M-216. Abandoned.

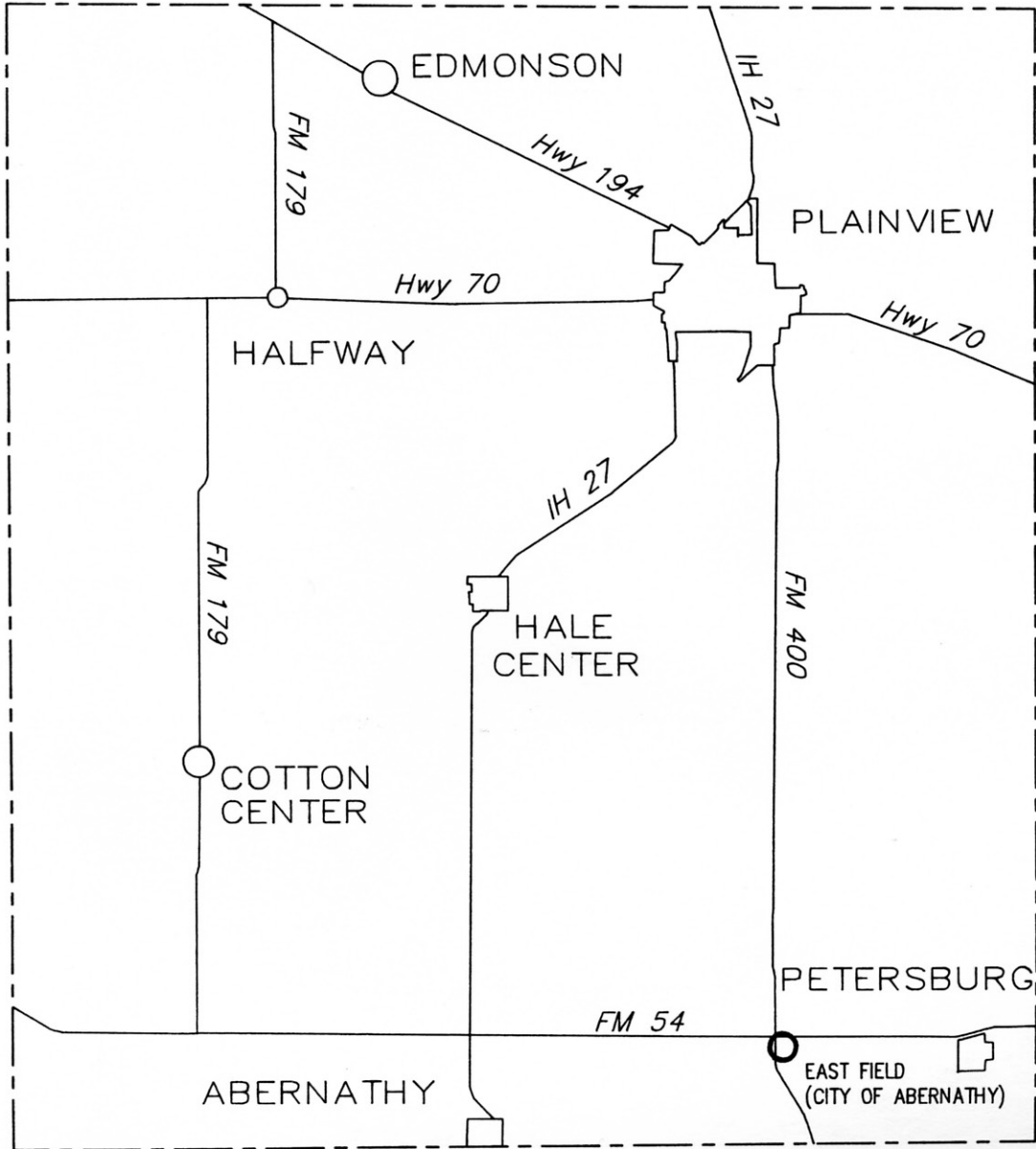
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# CITY OF SEMINOLE

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
27-19-117	324238	1024304	--White	1955	185				1210GFA	3349	- - - -		T E 30.00	P	City well #1.
27-19-119	324247	1024433	Wall & Sons Drilling Inc.	1979	280				1210GFA	3380	- - - -			U	City well #16.
27-19-120	324240	1024402		1963	225				1210GFA	3365	- - - -		S E	P	City well #10. Standby well.
27-19-121	324240	1024425		1964	282				1210GFA	3370	- - - -		S E	P	City well #11.
27-19-122	324300	1024426		1964	214				1210GFA	3364	- - - -		S E	P	City well #12.
27-19-123	324231	1024433	Jeter Drilling Co.	1971	200				1210GFA	3362	- - - -			U	City well #14. Capped.
27-19-124	324231	1024433	B. J. Pearson Drig.	1988	253				1210GFA	3362	- - - -		T E 30.00	P	City well #14.
27-19-125	324236	1024249	Parker Drilling Co.		110				1210GLL	3351	- - - -			U	City well #6. Destroyed.
27-19-210	324241	1025024			190				1210GFA	3314	- - - -		T E 25.00	P	City well #17.
27-19-308	324302	1023838			145				1210GFA	3296	- - - -			U	Old city well #1. Well #1 in TBWE Report M-216.
27-19-309	324258	1023914	Gibbons and Taylor		250				1210GFA	3330	- - - -			U	Old city well #3. Well #3 in TBWE Report M-216.
27-19-310	324202	1023936		1986	250				1210GFA	3326	- - - -		T E	P	City well #18.
27-19-311	324308	1023934			190				1210GFA	3315	- - - -		T E 50.00	P	City well #19.

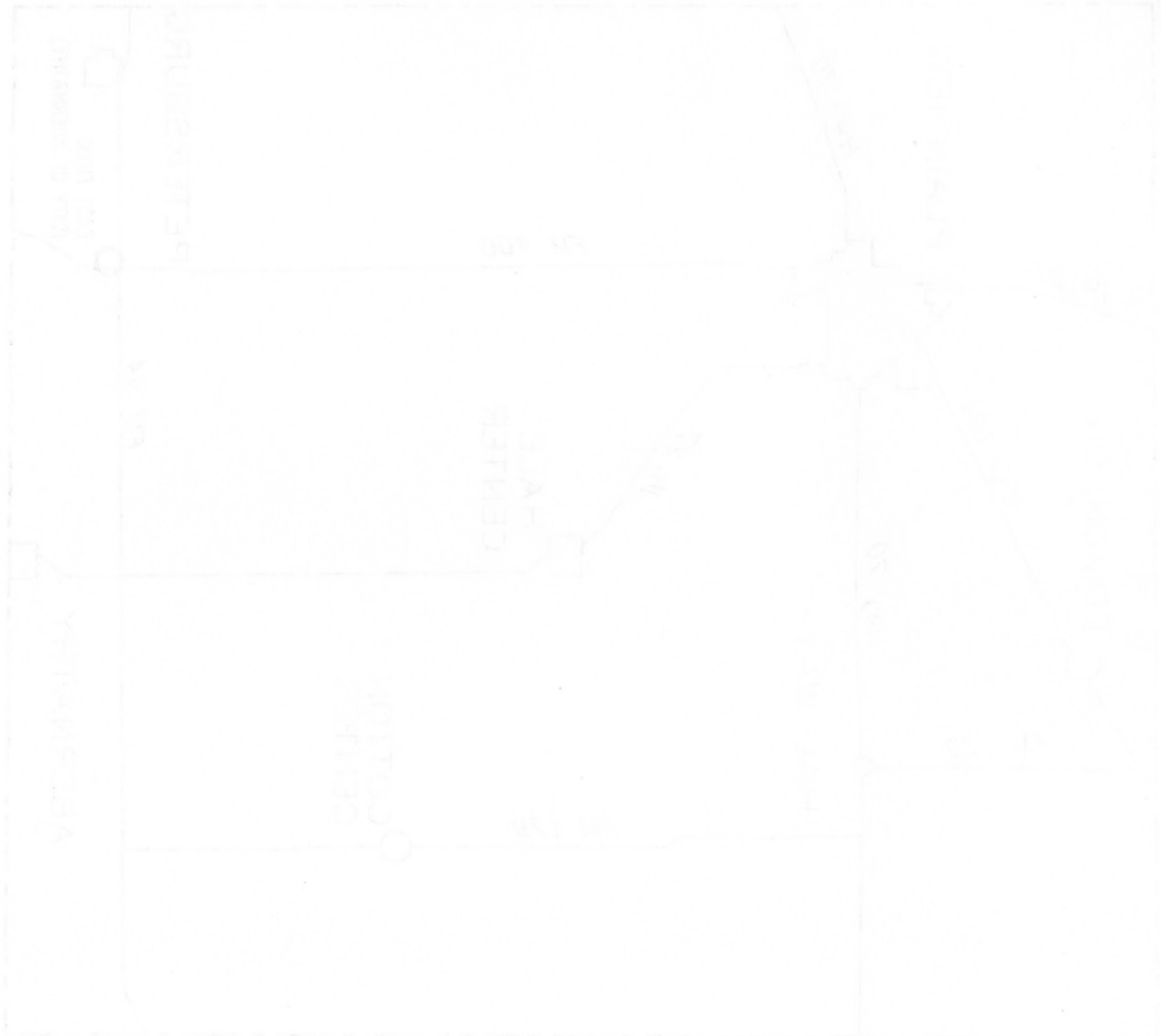
## CITY OF SEMINOLE-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
27-19-312	324248	1023906	Richard Fuller	1940	200				1210GFA	3327	- - - -	T E 50.00	P	City well #20.	
27-19-313	324236	1023908	John Scarborough Drilling Inc.	1988	200				1210GFA	3320	- - - -		U	City monitoring well.	
27-19-404	324222	1024330	Parker Drilling Co.	1962	182				1210GFA	3349	- - - -	T E 30.00	U	City well #3.	
27-19-405	324225	1024316	Parker Drilling Co.	1954	185				1210GFA	3344	- - - -		U	City well #2.	
27-19-406	324221	1024241	Parker Drilling Co.	1959	214				1210GFA	3342	- - - -	T E 25.00	P	City well #7.	
27-19-407	324200	1024316	Parker Drilling Co.	1954	180				1210GFA	3343	- - - -		U	City well #4.	
27-19-408	324149	1024313	Parker Drilling Co.	1956	184				1210GFA	3345	- - - -	T E 40.00	P	City well #5.	
27-19-409	324208	1024246	Parker Drilling Co.	1959	210				1210GFA	3342	-75.00 00-00-1959 - -	T E 40.00	P	City well #8.	
27-19-410	324202	1024259	Parker Drilling Co.	1962	196				1210GFA	3340	- - - -		U	City well #9. Capped.	
27-19-422	324218	1024432	E. B. Baker Drig. Co.	1970	252				1210GFA	3357	- - - -	T E	P	City well #13.	
27-19-423	324205	1024432	Billy J. Pearson Drilling Co.	1975	246				1210GFA	3357	- - - -		P	City well #15.	
27-19-424	324146	1024450	Billy J. Pearson Drilling Co.						1210GFA	3359	- - - -		U	City well #21.	



HALE COUNTY

# WHITE COUNTY



CITY OF ABERNATHY

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIA- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)	MEASURE- MENT FROM LSD (FT.)			DATE				
23-10-106	335006	1015112	Taylor Brothers	1955	202	C	16	0	162	202	218FKBG	3354	-	-	U	Old city well #4. Well #JJ-131 in TBWE Bull. 6010. Abandoned.
23-10-301	335027	1014522		1966	289	O		162	202		218FKBG	3316	-	-	P	City well #1.
23-10-302	335043	1014522		1966	266	C	16				218FKBG	3319	-	-	U	City well #2. Capped.
23-10-303	335107	1014525		1966	264	C	16				218FKBG		-	-	U	City well #3. Capped.
23-10-401	334945	1015052	Taylor Brothers	1956	223	C	16	0	165	223	218FKBG	3344	-	-	U	Old city well #7. Well #JJ-132 in TBWE Bull. 6010. Abandoned.
23-10-402	334939	1015106	Taylor Brothers	1956	220	C	16	0	158	220	218FKBG	3344	-	-	U	Old city well #8. Well #JJ-128 in TBWE Bull. 6010. Location approximated. Abandoned.
23-10-403	334938	1015053	D & E Drilling Co.	1953	228	C	18	0	176	228	218FKBG	3348	-	-	U	Old city well #5. Well #JJ-129 in TBWE Bull. 6010. Abandoned.
23-10-404	335019	1014922	Taylor Brothers	1955	222	C	16	0	170	222	218FKBG	3357	-	-	U	Old city well #6. Well #JJ-130 in TBWE Bull. 6010. Abandoned.
23-10-407	334953	1015037	Smith Brothers and Wolf Drilling Co.	1964	237	C	16	0	177	237	218FKBG	3358	-187.00	08-07-1964	U	Old City well #3. Well #23-10-48 in TDMR Report 288. USGS recorder site. Abandoned.
23-10-408	334955	1015035		1934	200	O					218FKBG	3352	-189.00	07-05-1988	U	Old city well #1. Well #JJ-124 in TBWE Bull. 6010. Well #1817 in TBWE Report M-105. Well #1 in TBWE Report M-216. Location approximated. Reported yield 300 GPM in 1945. Abandoned.
23-10-409	334950	1015040	Clowe & Cowen	1944	226	C	15	0	226	226	218FKBG	3357	-	-	U	Old city well #2. Well #JJ-125 in TBWE Bull. 6010. Well #1818 in

**CITY OF ABERNATHY-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS		
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE					
23-10-409 (Continued)																	
23-11-201	335225	1014131	Taylor Brothers	1978	351	C	24	0	50	1210GLL	3264	-170.00	10-21-1978	T E	P	City Well #5. East field.	
						C	16	1	187			-200.70	04-08-1988	100.00			Report M-216. Location approximated. Abandoned.
						S	16	187	351								
23-11-202	335228	1014122	Hi Plains Drilling, Inc.	1976	415	C	12	0	243	1210GLL	3277	-167.20	10-30-1978	T E	P	City Well #6. East field.	
						S	12	243	415			-190.60	04-08-1988	100.00			



**COTTON CENTER WATER SUPPLY CORPORATION**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	MEASURE- MENT FROM LSD (FT.)	DATE	METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						DEPTH TOP (FT.)	DEPTH BOT (FT.)	OR SCREEN (IN.)							
23-01-106	335940	1015932		1962	327		16	0	327	1210GLL	3472	-	T E P 30.00		City Well #1.

**CITY OF EDMONSON**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- ETER SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
11-41-903	341651	1015401	Big T Pump Co.	1963	317			1210GLL	3503	-	-	T E	P	City well #1. Reported yield 420 GPM.	
11-41-904	341643	1015405	Cowen Drilling Serv.	1979	300			1210GLL	3506	-	-	S E	P	City well #2. 5.00	

CITY OF HALE CENTER

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAMETER (IN.)	TOP DEPTH (FT.)	BOTTOM DEPTH (FT.)			MEASURE-MENT FROM LSD (FT.)	DATE			
11-57-602	340345	1015319	Hi Plains Drilling, Inc.	1984	292	C 10 0	165	1210GCL	3429	-149.50	04-06-1988	S E	P	City well #9.	
11-57-603	340345	1015329	Hi Plains Drilling, Inc.	1984	285	C 10 0	185	1210GCL	3419	-150.30	04-06-1988	S E	P	City well #10.	
11-58-401	340354	1015039	Garms and Mount	1936	123	C 12 0	72	1210GCL	3422	-51.00	01-00-1936		U	City well #2. Well #W-112 in TBWE Bull. 6010. Destroyed.	
11-58-402	340418	1015037	Peerless Pump Co.	1953	330			1210GCL	3425	-209.60	04-06-1988	T E	P	City well #3. Well #W-113 in TBWE Bull. 6010.	
11-58-404	340405	1015038	Hi Plains Drilling, Inc.	1976	307	C 16 0	100	1210GCL	3422			S E	P	City well #7.	
11-58-405	340352	1015112	Hi Plains Drilling, Inc.	1979	315	C 16 0	100	1210GCL	3429	-142.00	04-06-1988	S E	P	City well #8.	
11-58-408	340354	1015038	W. G. Sears	1926	120	C 12 0	85	1210GCL	3422				U	City well #1. Well #572 in TBWE Report M-104. Destroyed.	
11-58-409	340417	1015108				O 85	120	1210GCL	3429	-193.00	04-06-1988	S E	P	City well #6.	
11-58-410	340419	1015109	Bud Gibbons	1963	330	C 16 0	212	1210GCL	3425			S E	P	City well #5.	
11-58-411	340411	1015038				S 10 212	330	1210GCL	3423	-204.80	04-06-1988	S E	P	City well #4.	

# HALFWAY WATER SUPPLY CORPORATION

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN (IN.)	DIAM- ETER (FT.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
11-49-511	341113	1015714	Bud Gibbons	1965	324					121OGLL	3515	-	-	S E P	20.00	City well #1.
11-49-512	341115	1015721	Garrett Pump Co.	1986	296	C S	12 12	0 230	230 296	121OGLL	3511	-	-	S E P		City well #2.

# CITY OF PETERSBURG

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)	MEASURE- MENT FROM LSD (FT.)			DATE				
23-12-103	335157	1013610		1979	300	C	16	0	300	1210GLL	3252	-201.30	04-28-1987	N	U	City well #5. Abandoned.
23-12-104	335210	1013548	L. A. Peeples	1945	222	C	12	0	200	1210GLL	3254	-76.00	11-00-1945	N	U	City well #1. Well MM-163 in TBWE Bull. 6010. Abandoned.
						S	12	200	222							
23-12-105	335228	1013544		1956	300	C	16	0	300	1210GLL	3252			N	U	City well #2. Abandoned.
23-12-106	335157	1013557		1965	380	C	16	0	380	1210GLL	3253	-199.90	04-28-1987	T E	P	City well #3.
															25.00	
23-12-107	335215	1013544		1958	420	C	16	0	420	1210GLL	3252	-223.20	04-28-1987	T E	P	City well #4.
															25.00	
23-12-108	335057	1013530	Hi Plains Drilling, Inc.	1977	435	C	16	0	100	1210GLL	3241	-190.00	06-06-1977	T E	P	City well #6.
						C	12	100	228			-196.60	04-28-1987			45.00
						S	12	228	338							
						C	12	338	378							
						S	12	378	428							
						O		428	435							

CITY OF PLAINVIEW

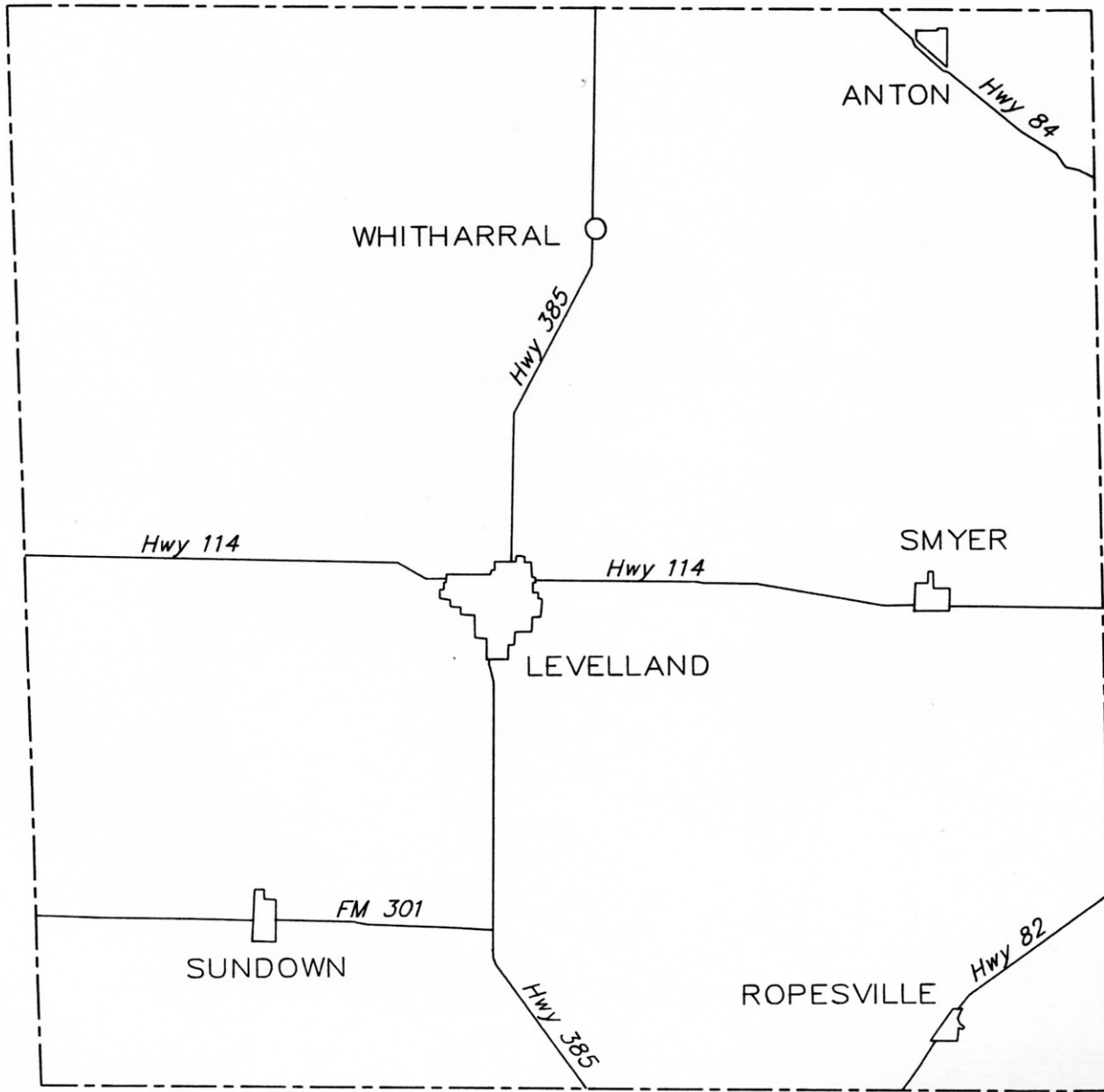
WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)		WATER BEARING UNIT	MEASURE- MENT FROM LSD (FT.)			
11-51-105	341248	1014454	Western Well & Pump	1983	367	C 16 0 S 16 263 C 16 360	0 263 367	263	1210GLL	3407	-179.00 -177.40	07-26-1983 04-29-1987	S E 75.00	P City Well #19.
11-51-401	341131	1014343	L. A. Peeples	1937	301	C 18 0 C 12 64 O 254	0 64 254	64	1210GLL	3385	-	-	N	U City Well #3. Well L-81 in TBWE Bull. 6010. Abandoned.
11-51-402	341134	1014341	L. A. Peeples	1937	298	C 18 0 C 12 64	0 298	64	1210GLL	3385	-	-	U	City Well #1. Well L-82 in TBWE Bull. 6010. Abandoned.
11-51-403	341131	1014340	L. A. Peeples	1937	298	C 18 0 C 12 64	0 298	64	1210GLL	3387	-160.41 -161.91	05-10-1988 05-01-1990	N	U City Well #2. Well L-83 in TBWE Bull. 6010. Abandoned.
11-51-404	341206	1014259	Robertson Drilling Co.	1953	323	C 16 0 S 16 100	0 323	100	1210GLL	3372	-169.70	04-29-1987	T E 50.00	P City Well #7. Well L-84 in TBWE Bull. 6010. Well in TDWR Report 288.
11-51-405	341208	1014249	Robertson Drilling Co.	1953	322	C 16 0 S 16 100	0 322	100	1210GLL	3378	-162.70	04-29-1987	N	U City Well #8. Well L-85 in TBWE Bull. 6010. Unused.
11-51-410	341216	1014259	Bud Gibbons	1957	334	C 16 0 S 16 120 C 16 320	0 120 334	120	1210GLL	3377	-149.80	04-29-1987	T E 50.00	P City Well #9.
11-51-411	341146	1014348	Bud Gibbons	1958	312	C 16 0 S 16 169	0 312	169	1210GLL	3383	-155.30	04-29-1987	S E 75.00	P City Well #10.
11-51-412	341155	1014308	Bud Gibbons	1959	323	C 16 0	323	323	1210GLL	3375	-152.50 -151.20	05-16-1986 04-29-1987	S E 50.00	P City Well #11.
11-51-413	341215	1014317	Bud Gibbons	1963	330	C 16 0 S 16 200	0 330	200	1210GLL	3380	-156.60	04-29-1987	T E 50.00	P City Well #12.
11-51-414	341151	1014445	Bud Gibbons	1964	330	C 16 0 S 16 240	0 330	240	1210GLL	3402	-190.30	04-29-1987	T E 75.00	P City Well #13.
11-51-415	341207	1014432	Bud Gibbons	1965	336	C 16 0 S 16 238	0 336	238	1210GLL	3400	-191.00	04-29-1987	S E 50.00	P City Well #14.

**CITY OF PLAINVIEW-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS		
						CASING DIA-METER (IN.)	TOP DEPTH (FT.)	BOTTOM DEPTH (FT.)			MEASURE-MENT FROM LSD (FT.)	DATE					
11-51-416	341032	1014235	High Plains Drilling, Inc.	1968	280	C	24	0	112	1210GLL	3355	-95.00	07-29-1968	T E	P	City well #16.	
						C	16	112	128			-138.80	04-29-1987	50.00			
						S	16	128	271								
						C	16	271	280								
11-51-417	341032	1014245	High Plains Drilling, Inc.	1968	299	C	24	0	120	1210GLL	3366	-95.00	07-16-1968	T E	P	City well #17. Well 11-51-48 in TDWR Report 288.	
						C	16	120	189					40.00			
						S	16	189	289								
						C	16	289	299								
11-51-418	341032	1014301	High Plains Drilling, Inc.	1968	298	C	24	0	119	1210GLL	3370	-108.00	08-05-1968	T E	P	City well #18.	
						C	16	119	138					40.00			
						S	16	138	288								
						C	16	288	298								
11-51-503	341032	1014201			158					1210GLL	3350	-41.90	06-27-1949		U	City park well. Well in TDWR Report 288. Abandoned recorder site.	
												-133.35	03-29-1983				
11-51-507	341111	1014202	L. A. Peeples	1949	305	C	16	0	86	1210GLL	3364			N	U	City well #5. Well L-86 in TBWE Bull. 6010. Abandoned.	
						S	16	86	305								
11-51-508	341146	1014221	Western Well & Pump	1983	314	C	20	0	80	1210GLL	3365	-156.30	04-29-1987	T E	P	City well #4. Well L-87 in TBWE Bull. 6010. Originally drilled to 287 feet in 1928.	
						C	16	80	229					100.00			
						S	16	229	309								
						C	16	309	314								
11-51-509	341014	1014151	Green Machinery Co.	1952	303	C	16	0	102	1210GLL	3360	-154.20	04-29-1987	N	U	City well #6. Well S-10 in TBWE Bull. 6010. Well 11-51-5A in TDWR Report 288. Abandoned.	
						S	16	102	303								
11-51-510	341115	1014145	High Plains Drilling, Inc.	1968	339	C	24	0	124	1210GLL	3360	-114.00	07-06-1968	T E	P	City well #15. Well 11-51-5C in TDWR Report 288.	
						C	16	124	229					50.00			
						S	16	229	329								
						C	16	329	339								







# HOCKLEY COUNTY



# CITY OF ANTON

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN (IN.)	DIAMETER (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE-MENT FROM LSD (FT.)	DATE			
24-15-508	334842	1021013								121OGLL	3389	- -	- -	S E	P	City well at 5th and Vernon. Standby well.
24-15-610	334834	1020927	Jack Hopkins	1953	131					121OGLL	3392	-105.90	08-15-1989	S E	P	City's little well.
												- -	- -	15.00		
24-15-611	334826	1020947	Farmer							121OGLL	3385	- -	- -	T	U	City well at 1st and Main.
												- -	- -			
24-15-612	334857	1020922	Irrigation Well Service Co.	1961	160	C	16	0	123	121OGLL	3405	-134.00	01-10-1961	S E	P	City's north pump station well.
						S	16	123	154			-125.85	08-15-1989	7.50		
						O		154	160							
24-15-613	334854	1020952	Ralph Bishop Drilling Co.	1972	142	C	12	0	103	121OGLL	3393	- -	- -	S E	P	City's north Rowe well. Standby well.
						S	12	103	142			- -	- -	15.00		
24-15-614	334839	1020946								121OGLL	3384	- -	- -		U	Old city well under windmill tower behind city hall. Plugged.
												- -	- -			
24-15-617	334858	1020939	Ralph Bishop Drilling Co.	1972	147	C	12	0	108	121OGLL	3396	-120.65	08-15-1989	S E	P	City's school well.
						S	12	108	147			- -	- -	7.50		
24-15-618	334854	1020952		1954	118					121OGLL	3393	- -	- -		U	City's south Rowe well.
												- -	- -			
24-15-619	334836	1020954	Panhandle Construction Co.		115	C	12	0	115	121OGLL	3487	- -	- -		U	Old city well #1 in TBWE Report M-216. Capped.
												- -	- -			
24-15-620	334850	1020922	Ralph Bishop Drilling Co.	1974	150	C	12	0	132	121OGLL	3400	-124.70	08-15-1989	S E	P	City's Harper well.
						S	12	132	150			- -	- -	7.50		
24-15-621	334839	1020923	Ralph Bishop Drilling Co.	1984	148	C	12	0	102	121OGLL	3396	-110.00	07-20-1984	S E	P	City's new well.
						S	12	102	148			-107.60	08-15-1989	15.00		
24-15-622	334830	1020923	Ralph Bishop Drilling Co.	1971	139	C	12	0	109	121OGLL	3389	-112.70	08-15-1989	S E	P	City's Batson well.
						S	12	109	139			- -	- -	15.00		

# CITY OF LEVELLAND

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING OR SCREEN (IN.)	DIAMETER (IN.)	TOP DEPTH (FT.)			BOT DEPTH (FT.)	MEASURE-MENT FROM LSD (FT.)				DATE
24-29-303	333522	1022328	M. L. Morgan	1948	231	C	16	0	231	121OGLL	3525	-141.20	08-17-1989	S E 30.00	P	City well #5. Reported yield 425 GPM in 1989.
24-29-304	333517	1022346	Bob Johnson Irr.	1960	220	C S	16 16	0 120	120 220	121OGLL	3518	-120.00 -138.50	04-25-1960 08-17-1989	T E 40.00	P	City well #15. Reported yield 300 GPM in 1989.
24-29-305	333525	1022254	Union Drilling Co.	1957	240	C S	16 16	0 140	140 240	121OGLL	3520	-124.00 -135.25	03-23-1957 08-17-1989	T E 40.00	P	City well #12. Standby well. Reported yield 230 GPM in 1989.
24-29-306	333536	1022232	Loran-Tatham and Co.	1953	236	C S	16 16	0 136	136 236	121OGLL	3515	-102.00 -127.70	06-29-1953 08-17-1989	T E 40.00	P	City Well #8. Reported yield 350 GPM in 1989.
24-29-307	333526	1022236	M. L. Morgan	1949	241	C	16	0	241	121OGLL	3521	-143.00 -131.30	05-14-1949 08-17-1989	T E 40.00	P	City well #6. Reported yield 400 GPM in 1989.
24-29-309	333527	1022339	Bob Johnson Irr.	1949	188					121OGLL	3513	-138.20	08-17-1989	S E 30.00	P	City well #7. Reported yield 250 GPM in 1989.
24-29-310	333536	1022349	Union Supply Co.	1955	255	C S	16 16	0 155	155 255	121OGLL	3516	-114.00 -135.25	04-28-1955 08-17-1989	S E 25.00	P	City well #10. Reported yield 200 GPM in 1989.
24-29-318	333526	1022352	Hi Plains Drilling, Inc.	1979	212	C C S	20 12 12	0 0 132	50 132 212	121OGLL	3519	-134.00 -137.50	03-09-1979 08-17-1989	S E 25.00	P	City well #23. Reported yield 300 GPM with 54 feet drawdown after pumping 24 hours in 1979.
24-29-321	333535	1022338	Hi Plains Drilling, Inc.	1975	230	C C S	20 16 16	0 0 130	60 130 230	121OGLL	3517	-140.90	08-17-1989	T E 40.00	P	City well #21. Reported yield 400 GPM with 36 feet drawdown after pumping 24 hours in 1975.
24-29-322	333517	1022337	Hi Plains Drilling, Inc.	1979	212	C C S	20 12 12	0 0 127	50 127 212	121OGLL	3517	-129.00	02-23-1979	S E 15.00	P	City well #22. Reported yield 150 GPM with 46 feet drawdown after pumping 24 hours in 1979.
24-29-330	333522	1022236	M. L. Morgan		220					121OGLL	3519	-129.30	08-17-1989	T	U	City well #1. Well #3 in TBWE Report M-216. Abandoned.
24-29-331	333521	1022328	M. L. Morgan	1946	231	C	14			121OGLL	3525				U	City well #4. Well #4 in TBWE Report M-216. Destroyed.

**CITY OF LEVELLAND-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER WATER	USE OF WATER	REMARKS	
						CASING DIA- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)	WATER BEARING UNIT		MEASURE- MENT FROM LSD (FT.)	DATE				
24-30-103	333525	1022219	Loran-Tatham and Co.	1959	246	C	16	0	146	1210GLL	3518	-128.00	05-15-1959	T	U	City Well #14. Abandoned.
						S	16	146	246			-131.80	08-17-1989			
24-30-104	333502	1022156	Bob Johnson Irr.	1958	242	C	16	0	142	1210GLL	3512	-122.00	05-28-1958	T E	P	City Well #13. Reported yield 550 GPM with 53 feet drawdown in 1958.
						S	16	142	242			-117.70	08-17-1989	40.00		
24-30-106	333521	1022146	Carlard Boggs Drilling Co.	1965	254	C	16	0	175	1210GLL	3516	-150.00	05-19-1965	T E	P	City Well #19. Reported yield 300 GPM in 1989.
						S	16	175	254					40.00		
24-30-107	333525	1022220	Ivey Waters	1967	256	C	16	0	156	1210GLL	3520	-126.80	08-17-1989	S E	P	City Well #20. Well 24-30-ID in TBWE Report 288.
						S	16	156	256					30.00		
24-30-405	333459	1022147	Union Supply Co.	1955	242	C	16	0	100	1210GLL	3501	-114.00	08-17-1989	T E	P	City Well #11. Reported yield 350 GPM with 34 feet drawdown in 1956.
						S	16	100	120					40.00		
						C	16	120	142							
						S	16	142	242							
24-30-410	333446	1022148	Albert Drilling Co.	1962	234	C	16	0	144	1210GLL	3501	-103.70	08-17-1989	S E	P	City Well #17. Reported yield 330 GPM in 1989.
						S	16	144	234					30.00		
24-30-411	333341	1022202	Hi Plains Drilling, Inc.	1974	248	C	16	0	168	1210GLL	3506	-125.00	08-17-1989	S E	P	City Well #24. Reported yield 350 GPM in 1989.
						S	16	168	248					30.00		
24-30-412	333352	1022213	Hi Plains Drilling, Inc.	1974	260	C	14	0	180	1210GLL	3503	-117.45	08-17-1989	T E	P	City Well #25. Reported yield 300 GPM in 1989.
						S	14	180	260							
24-30-413	333350	1022219	Hi Plains Drilling, Inc.	1974	247	C	16	0	167	1210GLL	3506	-122.70	08-17-1989	S E	P	City Well #26. Reported yield 300 GPM in 1989.
						S	16	167	247					30.00		
24-30-414	333341	1022226	Pool Irrigation Supply	1955	246	C		0	147	1210GLL	3507	-136.50	08-17-1989	S E	P	City Well #27. Reported yield 300 GPM in 1989.
						S		147	246					30.00		

**CITY OF ROPESVILLE**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- ETER OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
24-39-601	332501	1020912	Clowe and Cowan	1960	140	C	10		1210GLL	3367	-	-		U	Old city well #4. Destroyed.
24-39-902	332433	1020906	C. Allen	1936	123	C	5		1210GLL	3355	-98.18	04-26-1938		U	Earliest city well. Historical observation well. Destroyed.
24-39-905	332440	1020907	Hockley Co. Drilling	1958	140	C	12		1210GLL	3358	-97.50	07-30-1942		U	Old city well #2. Capped in 1986.
24-39-906	332442	1020920	Clowe and Cowan	1951	140	C	12		1210GLL	3358	-	-		U	Old city well #1. Plugged.
24-39-907	332458	1020916	Hockley Co. Drilling	1958	140	C	12		1210GLL	3367	-	-		U	Old city well #3. Capped in 1982.
24-40-404	332640	1020703	Cook Drilling Co.	1969	203	C	12	0	1210GLL	3351	-144.00	11-20-1969		S E P	City well #1.
						S	12	144	203					10.00	
24-40-405	332624	1020729	Cook Drilling Co.	1969	211	C	12	0	1210GLL	3355	-144.00	12-16-1969		S E P	City well #2.
						S	12	144	211					10.00	

# CITY OF SMYER

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN	DIAM- ETER (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
24-31-502	333420	1021006	R. B. Carter	1978	133	C S	8 8	0 98	98 133	121OGLL	3382	-95.00	08-10-1978 -	S E 3.00	P	City well #1.
24-31-503	333403	1021047	Nordyke Drilling Co.	1970	148	C S	10 10	0 98	98 148	121OGLL	3388	-	- -	T E	P	City well #2.
24-31-504	333403	1021051	Irrigation Well Service	1964	137	C S C	10 10 10	0 123 133	123 133 137	121OGLL	3388	-90.00	07-16-1964 -	T E 10.00	P	City well #3. Standby well.

# CITY OF SUNDOWN

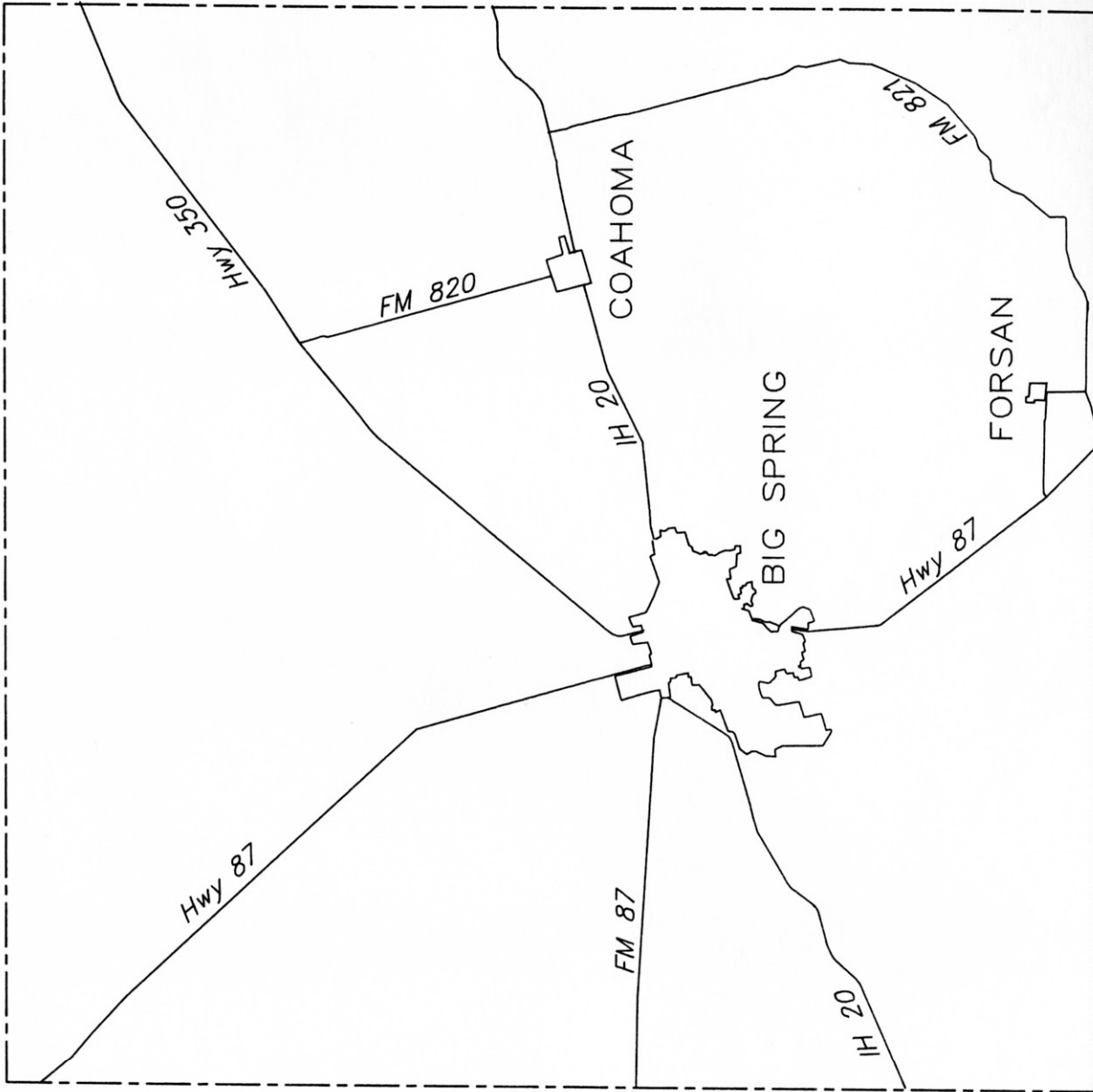
WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS			
						CASING OR SCREEN (IN.)	DIAM- ETER (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE						
24-37-103	332732	1022937	Hi Plains Drilling, Inc.	1976	211	C	16	0	100	1210GLL	3545	-161.00	08-04-1976	T E	P	City well #6. Reported yield 355 GPM with 11 feet drawdown after pumping 24 hours in 1976.			
						C	10	0	153								- -	20.00	
						S	10	153	211								- -		
24-37-402	332709	1022904	M. R. Wheeler	1921	225	C	9	0	225	1210GLL	3548	- -	- -		U	Old city well #2. Destroyed.			
24-37-403	332705	1022910	A. L. Cook	1954	216	C	16	0	216	1210GLL	3549	-173.00	08-17-1989	T E	P	City well #4.			
												- -	80.00						
24-37-404	332709	1022911	M. R. Wheeler	1941	225	C	9	0	225	1210GLL	3551	- -	- -	T E	P	City well #1.			
												- -	20.00						
24-37-405	332717	1022854	Hi Plains Drilling, Inc.	1973	207	C	18	0	100	1210GLL	3541	-155.00	09-04-1973	T E	P	City well #5. Well #4B in TDWR Report 288.			
						C	12	0	149								-161.00	08-17-1989	25.00
						S	12	149	202										
						C	12	202	207										
24-37-406	332725	1022937	Hi Plains Drilling, Inc.	1978	203	C	16	0	100	1210GLL	3537	-153.00	09-19-1978	T E	P	City well #7. Reported yield 205 GPM with 16 feet drawdown after pumping 24 hours in 1978.			
						C	10	0	148								- -		
						S	10	148	203								- -		
24-37-407	332710	1022903	Hi Plains Drilling, Inc.	1976	211	C	16	0	100	1210GLL	3548	-161.50	06-23-1976	T E	P	City well #2. Reported yield 200 GPM with 17 feet drawdown after pumping 24 hours in 1976.			
						C	10	0	161								- -		
						S	10	161	211								- -		



# WHITHARRAL WATER SUPPLY CORPORATION

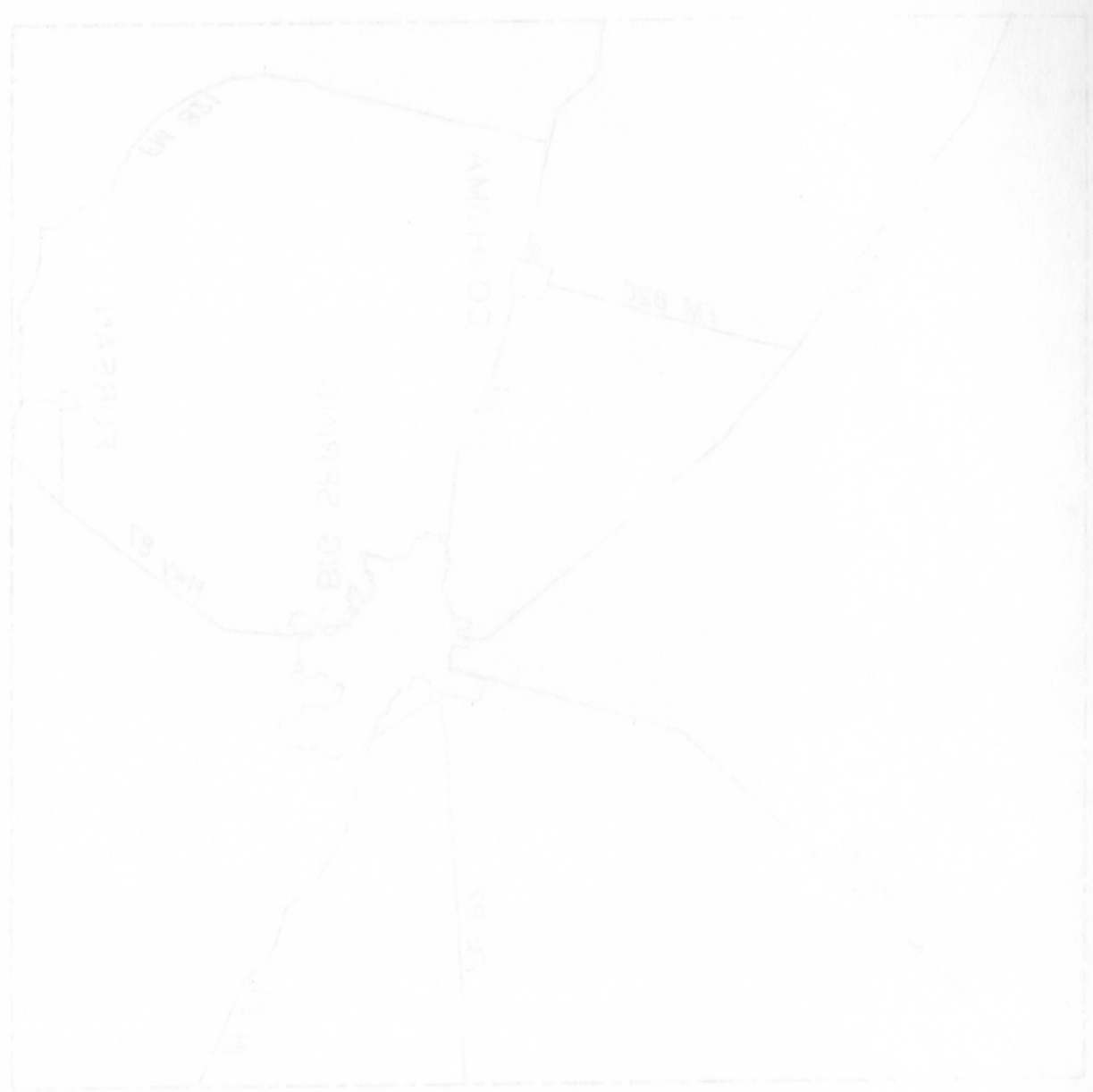
WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAMETER OR SCREEN (IN.)	TOP DEPTH (FT.)	BOTTOM DEPTH (FT.)			MEASUREMENT FROM LSD (FT.)	DATE			
24-14-802	334520	1021936	Brantley Drilling	1965	127	C 10	0	76	1210CLL	3487	-91.00	00-00-1965	S E P		City well #1.
						S 10	76	127					15.00		

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HOWARD COUNTY

HOWARD COMPANY

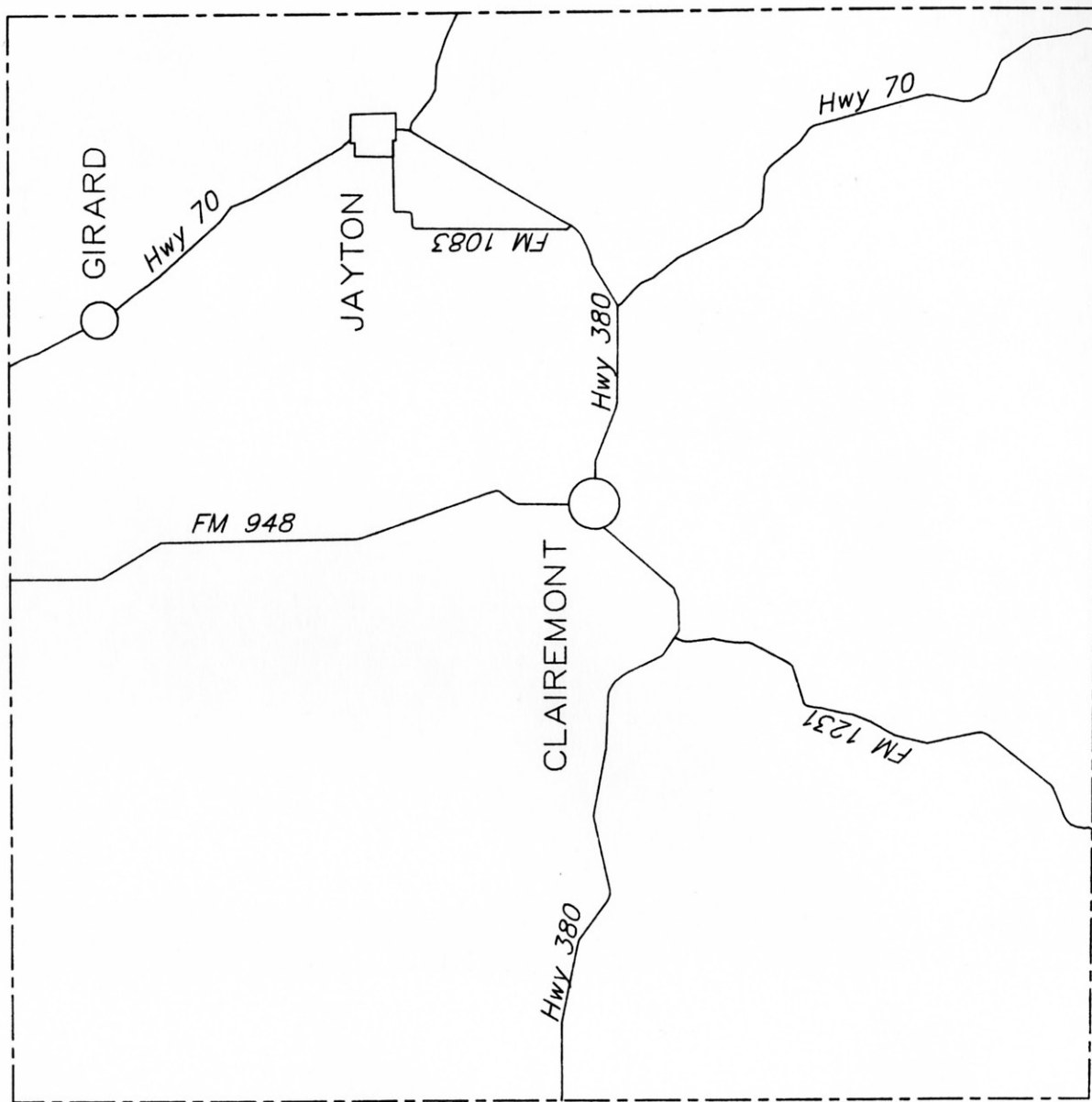


# CITY OF FORSAN

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
28-62-101	320625	1012150		1930	290	C	6		218ALRS	2784	-218.35	06-27-1961 - -	N	U	City's Odum well. Abandoned.	
28-62-105	320649	1012155	M. N. Crawford, Jr.	1964	283	C	8	0	200	218ALRS	2773	-217.37	07-21-1988 - -	S E 8.00	P	City well #1.
						C	7	183	212							
						S	7	212	272							
						C	7	272	283							
28-62-106	320646	1012155	M. N. Crawford, Jr.	1966	285	C	8	0	203	218ALRS	2770	-213.40	10-29-1966 - -	S E 2.00	P	City well #2.
						C	7	187	212							
						S	7	212	275							
						C	7	275	285							
28-62-120	320643	1012155	M. N. Crawford, Jr.	1976	285	C	8	0	197	218ALRS	2769	-224.00	07-21-1988 - -	S E	P	City well #3.
						C	7	189	214							
						S	7	214	278							
						C	7	278	285							
28-62-121	320648	1012153	Bowen Water Well Drilling	1984	284	C	8	0	192	218ALRS	2765	-168.00	09-01-1984	S E	P	City well #4.
						C	6	169	194							
						S	6	194	284							
28-62-123	326624	1012214		1928	285	C	10		218ALRS	2770	-233.00	03-24-1936 - -		U	Old city well. Well #623 in TBWE Report M-140. Location approximated.	

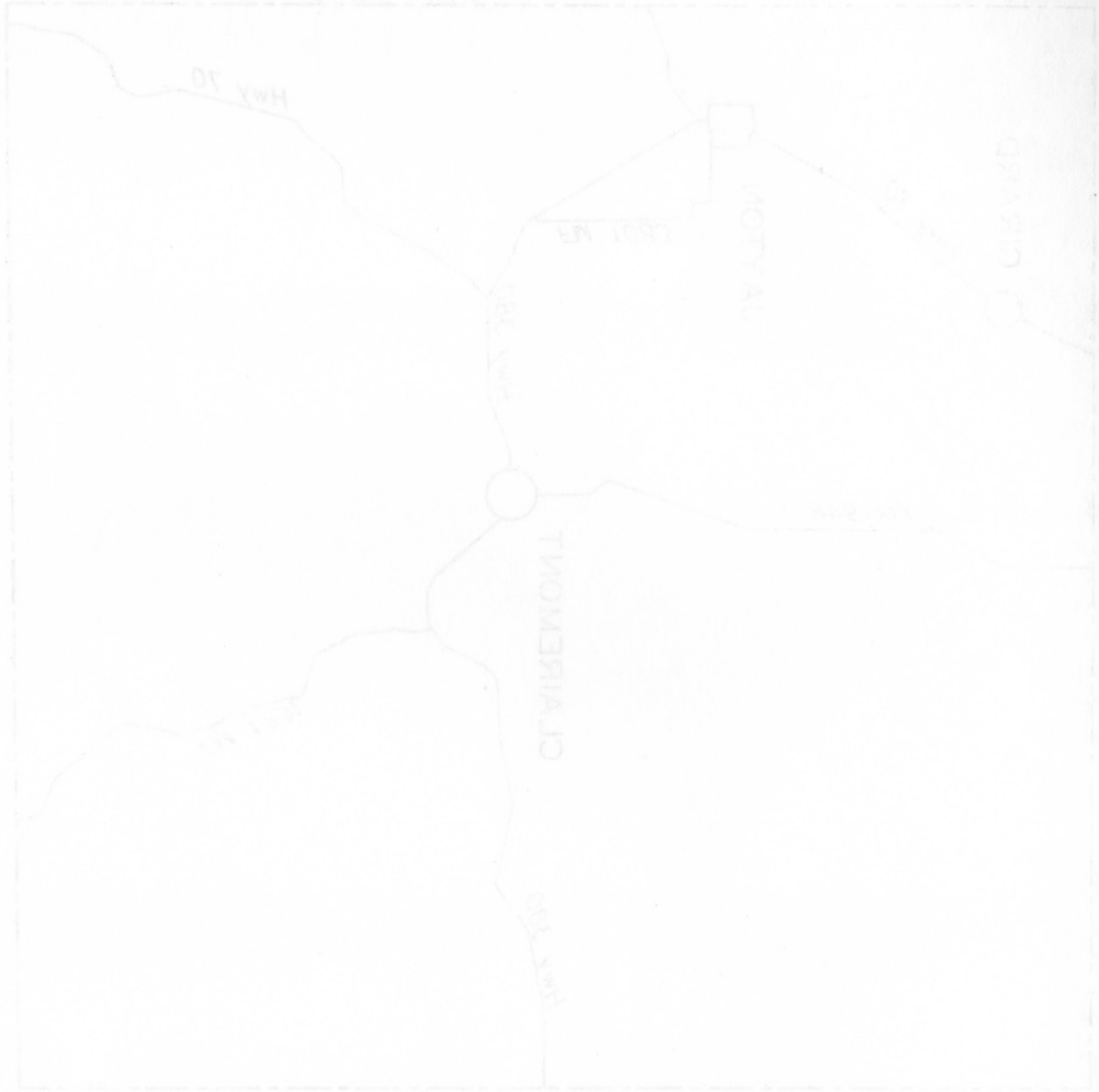
Year	Month	Day	Time	Location	Remarks	Observer
1962	Jan	1	10:00	...	...	...
1962	Jan	2	10:00	...	...	...
1962	Jan	3	10:00	...	...	...
1962	Jan	4	10:00	...	...	...
1962	Jan	5	10:00	...	...	...
1962	Jan	6	10:00	...	...	...
1962	Jan	7	10:00	...	...	...
1962	Jan	8	10:00	...	...	...
1962	Jan	9	10:00	...	...	...
1962	Jan	10	10:00	...	...	...
1962	Jan	11	10:00	...	...	...
1962	Jan	12	10:00	...	...	...
1962	Jan	13	10:00	...	...	...
1962	Jan	14	10:00	...	...	...
1962	Jan	15	10:00	...	...	...
1962	Jan	16	10:00	...	...	...
1962	Jan	17	10:00	...	...	...
1962	Jan	18	10:00	...	...	...
1962	Jan	19	10:00	...	...	...
1962	Jan	20	10:00	...	...	...
1962	Jan	21	10:00	...	...	...
1962	Jan	22	10:00	...	...	...
1962	Jan	23	10:00	...	...	...
1962	Jan	24	10:00	...	...	...
1962	Jan	25	10:00	...	...	...
1962	Jan	26	10:00	...	...	...
1962	Jan	27	10:00	...	...	...
1962	Jan	28	10:00	...	...	...
1962	Jan	29	10:00	...	...	...
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1962	Jan	31	10:00	...	...	...

1962-1963



KENT COUNTY

YEMTI COUNTY

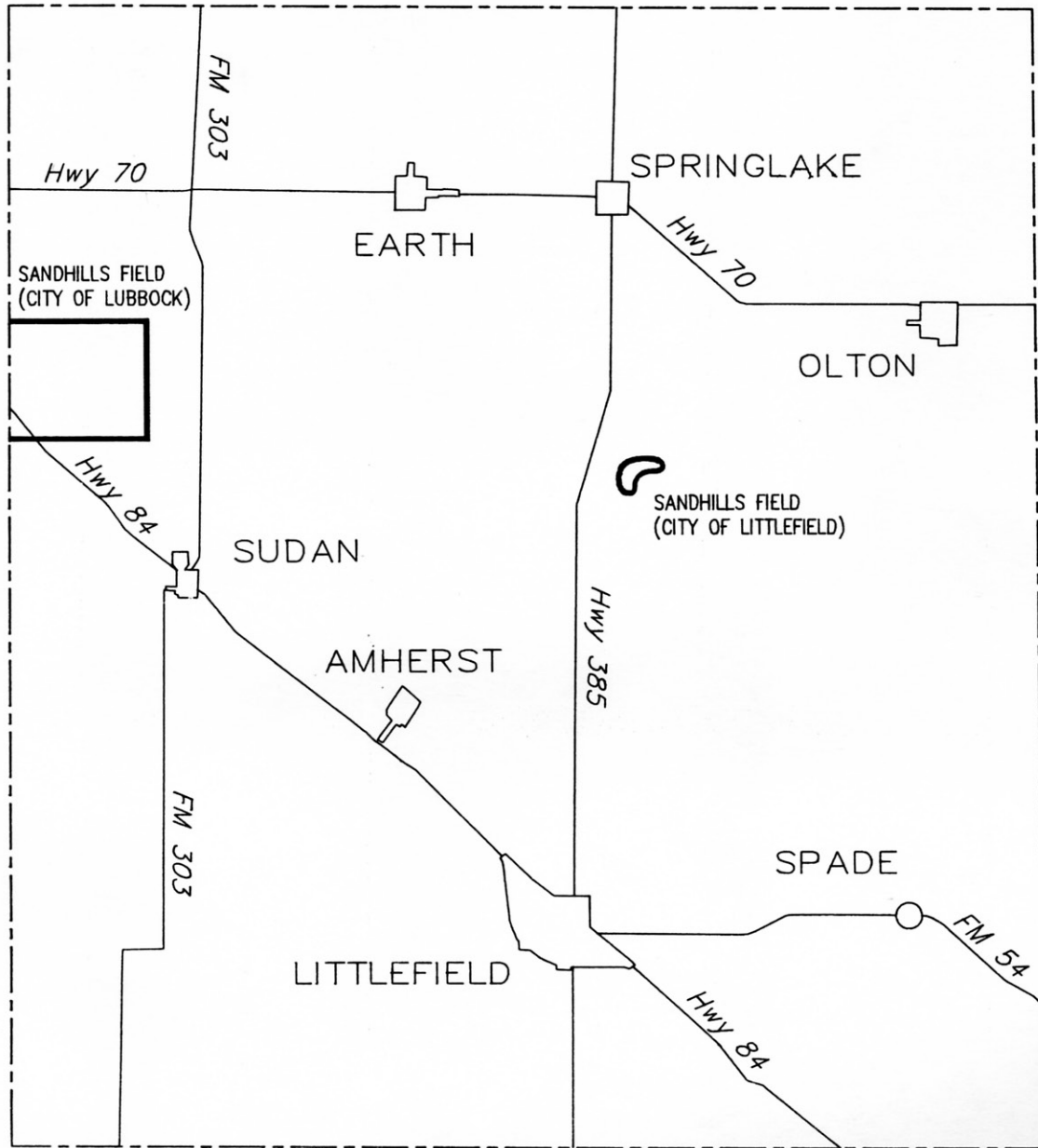




# CITY OF JAYTON

WELL	LATITUDE	LONGITUDE	DRILLER	CASING AND SCREEN DATA						WATER LEVEL				METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
				DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING OR SCREEN (IN.)	DIAM- ETER (FT.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)	WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	MEASURE- MENT FROM LSD (FT.)	DATE			
22-52-101	331445	1003702	J. T. Leach	1945	45	C	10	0	45	110ALVM	1928	-28.52 -27.69	02-16-1960 03-30-1960		U	Old city well #1. Well #2 in TBWE Report M-216. Destroyed.
22-52-102	331447	1003703	J. T. Leach	1949	52	C	10	0	52	110ALVM	1928	-27.46	02-16-1960 - -		U	Old city well #2. Destroyed.
22-52-103	331445	1003700	J. T. Leach	1953	52	C	10	0	52	110ALVM	1929	-30.71	04-23-1990 - -	S E 10.00	I	Old city well #3. Irrigates golf course.
22-52-104	331448	1003700	Wylie Drilling Co.	1959	62	C	10	0	62	110ALVM	1929	-30.82	10-31-1960 - -		U	Old city well #4. Destroyed. New well 10 feet south.
22-52-106	331445	1003651	Wylie Drilling Co.	1966	76	C S	12 12	0 51	51 76	110ALVM	1943	- - - -	- - - -	N	U	Old city well #5. Capped.
22-52-107	331441	1003715	A. B. Meadows	1968	65	C	12			110ALVM	1930	-31.28	04-23-1990 - -	N	U	Old city well #6. Drilled 100 feet but caved back to 65 feet. Capped.
22-52-116	331442	1003715	Jack Leonard Irr.	1970	64	C S	12 12	0 56	56 64	110ALVM	1932	-39.00 -34.05	09-04-1970 04-23-1990	S E	P	City well #1.
22-52-117	331441	1003714	Jack Leonard Irr.	1970	64	C S	12 12	0 56	56 64	110ALVM	1932	-40.00 -32.80	12-20-1970 04-23-1990	S E	P	City well #2.





LAMB COUNTY



**CITY OF AMHERST**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIA- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)	MEASURE- MENT FROM LSD (FT.)			DATE	MEASURE- MENT FROM LSD (FT.)			
10-61-901	340102	1022439	Molder Pump Co.	1978	203	C 16	0	150	1210GLL	3648	-100.00	04-23-1956	50.00	T E	P	City well #2. Originally drilled 220 feet on April 23, 1956.
10-61-902	340053	1022452	Molder Pump Co.	1954	220	C 16	0	70	1210GLL	3647	-174.40	08-15-1989	25.00	T E	P	City well #3.
10-61-903	340029	1022446		1942	218	C 12	0	218	1210GLL	3644	-173.30	08-15-1989	40.00	T E	P	City well #1. Well #2 in TBWE Report M-216.
10-61-905	340028	1022455	J. M. Whitfield		210	C 12	0	210	1210GLL	3651	-80.00	06-00-1936			U	Old city well #1. Well #1 in TBWE Report M-216. Well #119 in TBWE Bull. 5704. Destroyed.

# CITY OF EARTH

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER LEVEL MEASURE- MENT FROM LSD (FT.)	DATE	METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)					
10-53-301	341409	1022427	Molder Pump Co.	1955	220	C 16	0	133	1210GLL	3694	-142.50	08-15-1989	T E P City well #2.
						S 16	133	220					40.00
10-53-309	341401	1022430			200				1210GLL	3695	-141.90	08-15-1989	S E P City well #1. Standby well.
10-53-311	341404	1022333	Earth Drilling Co.	1966	250	C 30	0	30	1210GLL	3697	-97.00	02-03-1966	T E P City well #3.
						C 16	0	150			-143.80	08-15-1989	60.00
						S 16	150	250					
10-53-312	341423	1022434	Water Industries, Inc.	1986	232	C 12	0	147	1210GLL	3698	-133.50	03-31-1986	T E P City well #4. Originally drilled to 261 feet in 1986.
						S 12	147	227					20.00
						C 12	227	232					

CITY OF LITTLEFIELD

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIA- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)		MEASURE- MENT FROM LSD (FT.)	DATE			
10-62-203	340711	1021752	McDonald Drilling Co., Inc.	1964	298	C 16	0	168	3638	-61.00	05-00-1964	T E	P	City sandhills well #3.
						S 16	168	298		-122.70	08-21-1989	40.00		
10-62-204	340650	1021747	McDonald Drilling Co., Inc.	1964	305	C 16	0	135	3642	-64.00	03-00-1964	T E	P	City sandhills well #2.
						S 16	135	305		-138.70	08-21-1989			
10-62-208	340639	1021803	Water Industries, Inc.	1985	306	C 16	0	124	3635	-108.00	01-21-1985	T E	P	City sandhills well #19.
						S 16	124	301		-122.50	08-21-1989	50.00		
10-62-209	340631	1021753	McDonald Drilling Co., Inc.	1964	297	C 16	0	127	3635	-59.00	01-00-1964	T E	P	City sandhills well #1.
						S 16	127	297		-120.70	08-21-1989			
10-62-305	340707	1021725	Hi Plains Drilling, Inc.	1978	307	C 16	0	147	3635	-97.00	11-20-1978	T E	P	City sandhills well #17.
						S 16	147	307		-121.40	08-21-1989	50.00		
10-62-306	340707	1021707	Water Industries, Inc.	1984	323	C 16	0	163	3640	-101.50	02-24-1984	T E	P	City sandhills well #18.
						S 16	163	318		-117.30	08-21-1989			
						C 16	318	323						
24-06-501	335719	1021743	M. V. EXUM	1955	203	C 10			3558			T E	P	City well #8.
												40.00		
24-06-502	335703	1021741	M. V. EXUM	1956	205	C 16	0	125	3553	-102.00	04-20-1956	T E	P	City well #7.
						S 16	125	190		-149.10	08-21-1989	40.00		
						C 16	190	205						
24-06-503	335707	1021750	Green Machinery Co.	1947	201	C 10			3569			T	U	City well #1. Abandoned.
24-06-504	335555	1021754		1941	240	C 16			3531				U	Old city well. Well #L-136 in TBWE Bull. 5704. Reported yield 600 GPM in 1941. Abandoned.
24-06-505	335531	1021805	A. B. HAYS	1936	130	C 12			3525	-59.00	10-07-1937		U	Old city well. Well #L-139 in TBWE Bull. 5704. Abandoned.
24-06-508	335705	1021731	Adair Bishop Drilling, Co.	1961	202	C 14	0	77	3545	-96.00	05-09-1961	T E	P	City well #12.
						S 14	77	202		-140.60	08-21-1989	40.00		

# CITY OF LITTLEFIELD-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	CASING AND SCREEN DATA					WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS		
				DATE COMPLETED	DEPTH OF WELL (FT.)	CASING OR SCREEN (IN.)	DIAMETER (FT.)	TOP DEPTH (FT.)			BOT DEPTH (FT.)	MEASURE-MENT FROM LSD (FT.)				DATE	
24-06-509	335721	1021702		1955	205	C	16	0	125	121OGLL	3544	-100.00	00-00-1955	T E	P	City well #9.	
						S	16	125	190			-147.20	08-21-1989				40.00
						C	16	190	205								
24-06-511	335531	1021811	Fred Foust	1935	148	C	15		121OGLL	3537	-66.00	10-07-1937		U	Old city well. Well #L-140 in TBWE Bull. 5704. Abandoned.		
24-06-602	335721	1021723	B & F Drlg. Co.	1956	191	C	16	0	114	121OGLL	3544	-137.00	08-21-1989	T	U	City well #10. Abandoned.	
						S	16	114	189			-	-				
						C	16	189	191								
24-06-603	335605	1021650		1952	200				121OGLL	3523	-	-	T	U	City well #6. Abandoned.		
24-06-605	335703	1021720	Adair Bishop Drilling, Co.	1962	201	C	16	0	121	121OGLL	3538	-98.00	02-21-1962		U	City well #13. Destroyed.	
						S	16	121	201			-	-				
24-06-606	335701	1021709	Maurice & Bill Brantley	1963	184	C	16	0	104	121OGLL	3534	-150.00	02-08-1963		U	city well #14. Destroyed.	
						S	16	104	184			-	-				
24-06-607	335711	1021715	Adair Bishop Drilling, Co.	1963	190	C	14	0	120	121OGLL	3542	-88.00	03-27-1963	T E	P	City well #15.	
						S	14	120	190			-141.60	08-21-1989				
24-06-608	335721	1021710	W. G. Goyne	1963	198	C	14	0	148	121OGLL	3547	-132.00	05-21-1963	T E	P	City well #16.	
						S	14	148	198			-	-				40.00



**CITY OF OLTON**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM. OR SCREEN (IN.)	TOP DEPTH (FT.)	BOTTOM DEPTH (FT.)		MEASURE-MENT FROM LSD (FT.)	DATE			
10-55-601	341030	1020802	George Robertson	1952		1210GLL	3600						U	City well #2. Inventoried as well #1 in 1961. Destroyed.
10-55-602	341038	1020827		1955	340	C 16	1210GLL	3600					U	City well #4. Inventoried as well #2 in 1961. Destroyed.
10-55-603	341042	1020813			280	C 16	1210GLL	3607	-205.00	07-03-1981		T E 60.00	P	City well #3. Standby well.
10-55-604	341027	1020817	Goyne Drilling Co.	1963	330		1210GLL	3603	-200.00	04-22-1981		T E 75.00	P	City well #5. Well #10-55-6c in TDR Report 288.
10-55-605	341032	1020800		1978	340	C 16 0 S 16 238 C 16 328 340	1210GLL	3603	-221.00	03-26-1987		T E 60.00	P	City well #6.
10-55-606	341039	1020829	Hi Plains Drilling, Inc.	1986	324	C 16 0 S 16 219 319 C 16 319 324	1210GLL	3601	-206.00	06-02-1986		S E 50.00	P	City well #7.
10-55-607	341058	1020808		1933	200	C 12	1210GLL	3611					U	Old city well. Well #D-132 in TBWE Bull. 5704. Well in TBWE Report M-216. Destroyed.

# SPADE WATER SUPPLY CORPORATION

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN (IN.)	DIAM- ETER (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
24-07-603	335533	1020927		1964	233	C S	16 12	0 158	158 233	121OGLL	3516	- -	- -	T E P		City well #1.
24-07-604	335534	1020913		1964	198	C S	16 16	0 120	120 198	121OGLL	3514	-152.20	08-16-1989	S E P		City well #2. Standby well.

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**CITY OF SPRINGLAKE**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						SCREEN (IN.)	DEPTH (FT.)	TOP BOT	MEASURE- MENT FROM LSD (FT.)			DATE				
10-54-207	341400	1021827		1957	220	C	16	0	220	1210GLL	3678	-	-	T E P		City Well #1.
10-54-208	341357	1021836	Brantley Drilling	1982	319	C	10	0	209	1210GLL	3671	-173.00	08-15-1989	S E P		City well #2. Reported yield 380 GPM with 8 feet drawdown after 36 hours in 1982.
						S	10	209	309							
						C	10	309	319							

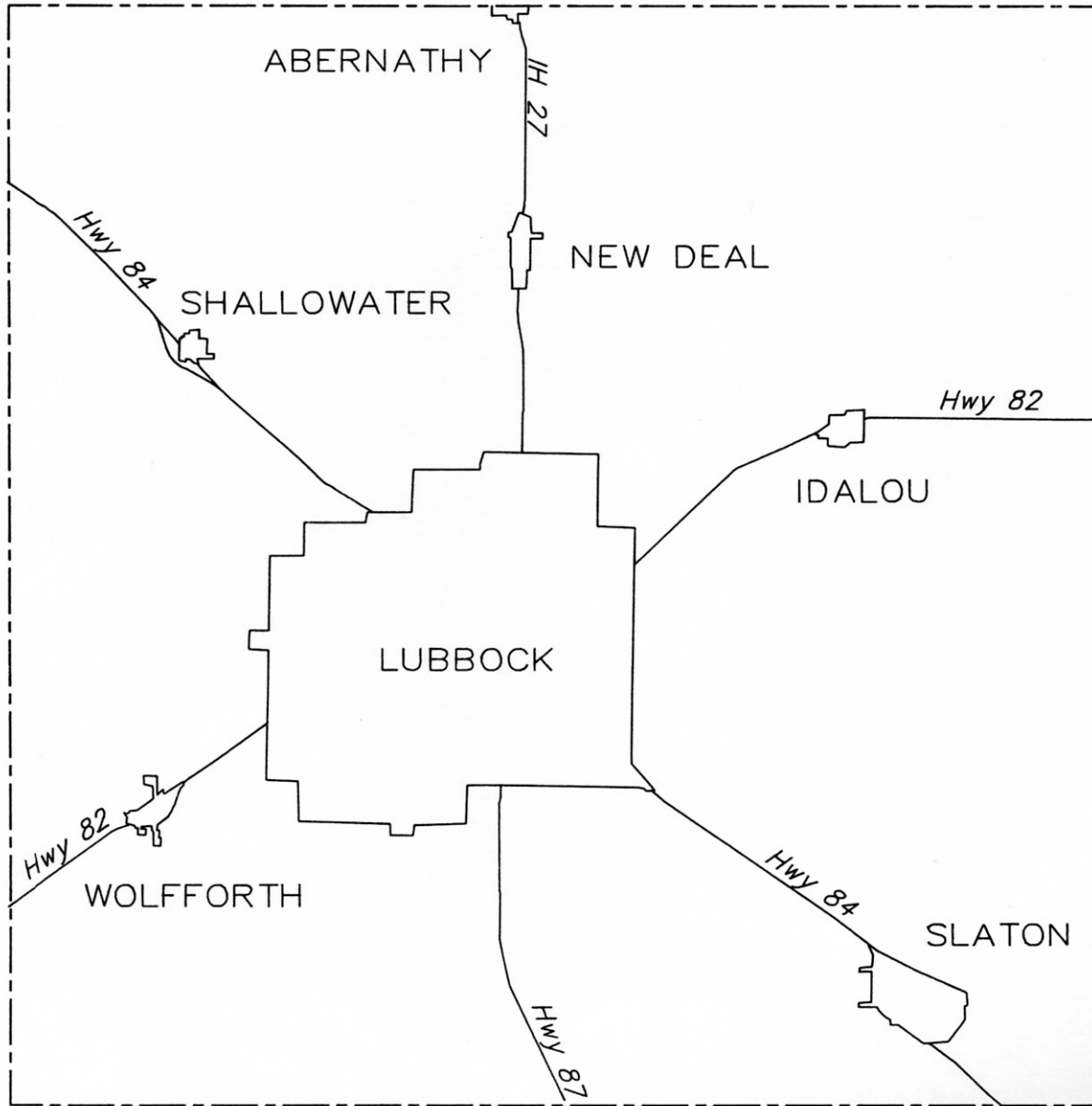
# CITY OF SUDAN

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING OR SCREEN (IN.)	DIAMETER (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
10-60-306	340543	1023032	Hi Plains Drilling, Inc.	1979	226	C	18	0	50	121OGLL	3695	-104.00	07-30-1979	T E P	P	City well #4.	
						C	12	0	121			-	-				
						S	12	121	221								
						C	12	221	226								
10-60-606	340427	1023029	Ward Pump Co.	1959	220	C	16	0	124	121OGLL	3710	-120.00	03-25-1959	S E P	P	City well #2. Reported yield 200 GPM in 1989.	
						S	16	124	220			-164.40	08-15-1989				
10-60-607	340414	1023030	Goyne Drilling Co.	1959	222	C	16	0	126	121OGLL	3724	-90.00	10-20-1959	S E U	U	City well #1.	
						S	16	126	222			-173.30	08-15-1989				
10-60-608	340421	1023035		1960	200					121OGLL		-161.60	08-15-1989	S E U	U	Old city well.	
												-	-				
10-60-609	340352	1023145		1934	134	C	6			121OGLL	3770	-	-		U	Old city well. Well #E-22 in TBWE Bull. 5704. Well abandoned by 1939. Destroyed.	
												-	-				
10-60-610	340352	1023144	M. White	1933	134					121OGLL	3769	-127.00	06-00-1933		U	Old city well. Well #E-23 in TBWE Bull. 5704. Well abandoned by 1939. Destroyed.	
												-	-				
10-60-611	340349	1023159	M. White		134	C	6	0	134	121OGLL	3773	-	-	N	U	Old city well #2. Well #E-24 in TBWE Bull. 5704. Well #217a in TBWE Report M-157. Well #2 in TBWE Report M-216. Capped.	
												-	-				
10-60-612	340352	1023149	H. J. McCarty	1935	134	C	10	0	122	121OGLL	3772	-	-		U	Old city well #1. Well #E-21 in TBWE Bull. 5704. Well #1 in TBWE Report M-216. Destroyed.	
						S	10	122	134			-	-				
10-60-613	340349	1023145	H. J. McCarty	1935	134	C	10	0	134	121OGLL	3771	-	-		U	Old city well #3. Well #3 in TBWE Report M-216. Well #217 in TBWE Report M-157. Well #E-25 in TBWE Bull. 5704. Destroyed.	
												-	-				
10-60-614	340348	1023149			150	C	10	0	150	121OGLL	3774	-	-	T E I	I	Old city well #4. Well #4 in TBWE Report M-216.	
												-	-				

## CITY OF SUDAN-CONTINUED

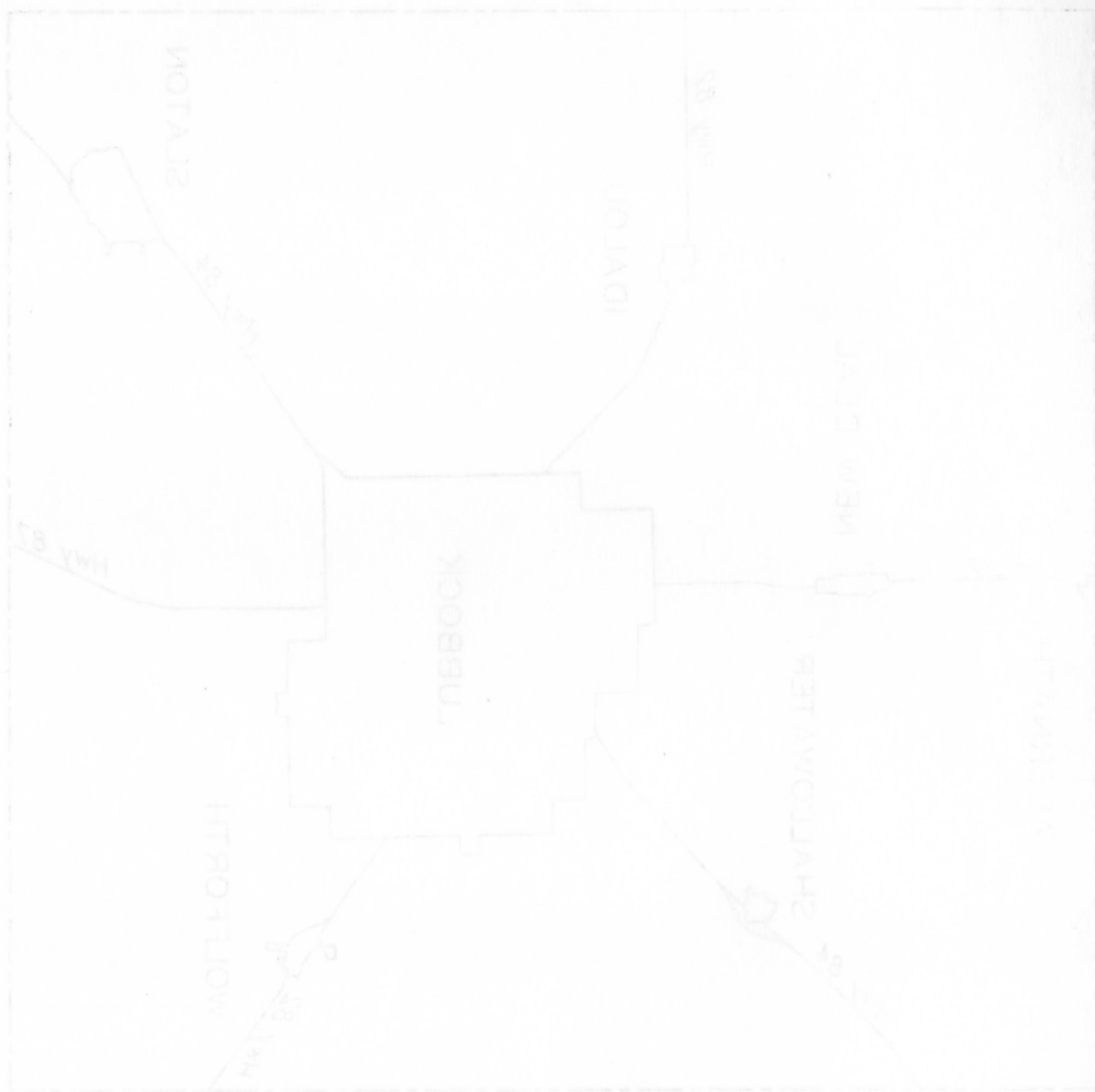
WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)	MEASURE- MENT FROM LSD (FT.)			DATE				
10-60-615	340346	1023149		1939	150	C	10	0	150	1210GLL	3774	-	-		U	Old city well #5. Well #5 in TBWE Report M-216. Located under the school. Destroyed.
10-60-616	340353	1023205	Ellis Drilling Co.	1956	194	C S	16 16	0 115	115 194	1210GLL	3779	-105.00	04-11-1956 -	T E 15.00	I	Old city well now used for irrigation.
10-60-617	340353	1023156		1954	191	C S	14 14	0 110	110 191	1210GLL	3776	-102.00	11-15-1954 -	T E 15.00	U	Old city well. Recently used for irrigation. Unused at present.





LUBBOCK COUNTY

# ГЛВВБОУ СОИЛА





CITY OF IDALOU

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
					DEPTH OF WELL (FT.)	CASING DIAMETER OR SCREEN (IN.)	TOP DEPTH (FT.)	BOTTOM DEPTH (FT.)			MEASUREMENT FROM LSD (FT.)	DATE			
23-19-801	333933	101418	D. R. Turner	1955	268	C 12	0	118	1210GLL	3187	-112.00	12-23-1955	S E	P	City's Taylor well.
						S 12	118	268			-177.19	01-17-1990			
23-19-810	333955	1014045		1925	125	C 15	0	125	1210GLL	3188	-50.00	00-00-1944	N	U	Old City well in NE corner under water tower. Well #558 in TBWE Report M-177. Capped.
23-19-811	333955	1014045							1210GLL	3188	-	-	N	U	Old city well in SE corner under water tower. Capped.
23-19-812	333955	1014045	L. A. Peeples	1972	284	C 12	0	160	1210GLL	3188	-115.00	06-10-1972	T E	P	City well in NW corner under water tower. Standby well.
						S 12	160	284			-177.46	01-17-1990	40.00		
23-19-813	333946	1014129	Crosby County Pump Co., Inc.	1986	297	C 12	0	176	1210GLL	3189	-177.00	05-08-1986	S E	P	City's east of two wells at west booster station.
						S 12	176	296			-176.25	01-17-1990	30.00		
23-19-814	333946	1014130	L. A. Peeples	1964	302	C 14	0	160	1210GLL	3189	-250.00	07-25-1964		U	City's west of two wells at west booster station. Plugged.
						S 14	160	302							
23-19-815	333936	1014051			260	C 16	0	260	1210GLL	3186	-	-	T E	P	City's clubhouse well. Drilled in the early 1950's.
23-19-816	333941	1014029	L. A. Peeples	1965	321				1210GLL	3186	-180.02	01-17-1990	T E	P	City's east well.
													40.00		
23-19-817	333946	1014035	Crosby County Pump Co., Inc.	1982	293	C 10	0	218	1210GLL	3187	-179.68	01-17-1990	S E	P	City's park well.
						S 10	218	293							

# CITY OF LUBBOCK

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAMETER OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASUREMENT FROM LSD (FT.)	DATE			
23-17-808	333753	1015504	Z. Nordyke	1948	144	C S	0 47	47 144	121OGLL	3239	-33.08 -53.00	12-17-1948 02-04-1952	N	U	City well #38. Reported yield 708 GPM with 53 feet drawdown in 1948. Abandoned in 1971.
23-17-910	333810	1015316		1951	155				121OGLL	3210	-28.00 -60.40	02-04-1952 05-17-1988	T	U	City well #60. Reported yield 230 GPM in 1952.
23-17-911	333809	1015317	Z. Nordyke	1948	155	C S	0 45	45 155	121OGLL	3210	-15.60	08-30-1948 -	N	U	Replaced by City well #60. Reported yield 831 GPM in 1948.
23-17-912	333810	1015348	L. A. Peeples	1950	151				121OGLL	3226	-32.00 -61.30	08-07-1950 05-17-1988	N	U	City well #61. Reported yield 650 GPM in 1950. Supplies flow to Canyon Lakes Parks system.
23-17-913	333810	1015415	L. A. Peeples	1948	131				121OGLL	3227	-27.00 -59.70	09-14-1948 05-17-1988	S E 20.00	R	City well #62. Reported yield 1280 GPM in 1948.
23-17-914	333834	1015312	Layne Texas Co.	1950	120	C S C	16 0 50	50 100 120	121OGLL	3216	-22.00 -57.30	05-19-1950 05-16-1988	N	U	City well #63. Reported yield 600 GPM in 1950 and 450 GPM in 1952.
23-17-915	333836	1015350	L. A. Peeples	1950	140				121OGLL	3220	-20.00 -57.60	07-03-1950 05-17-1988	T E 20.00	U	City well #64. Reported yield 400 GPM in 1950 and 610 GPM in 1952.
23-17-916	333835	1015416	Layne Texas Co.	1950	130	C S C	16 0 61	61 111 130	121OGLL	3232	-32.00 -78.50	05-16-1950 10-20-1981	T	U	City well #65. Well 23-17-9C in TDWR Report 288. Reported yield 393 GPM in 1950 and 300 GPM in 1952.
23-17-917	333900	1015317	L. A. Peeples	1951	146	C S	16 0 72	72 146	121OGLL	3235	-42.00	11-01-1951 -		U	City well #66. Destroyed.
23-17-918	333901	1015353	Hi Plains Drilling, Inc.	1981	115	C S C	8 0 90	90 110 115	121OGLL	3239	-83.00 -83.70	08-00-1981 10-30-1981	N	U	City well #67. Capped.
23-17-919	333901	1015415		1950	120				121OGLL	3239	-40.00 -46.00	07-31-1950 01-22-1952		U	City well #68. Destroyed.

# CITY OF LUBBOCK-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN (IN.)	DIAMETER (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASUREMENT FROM LSD (FT.)	DATE			
23-17-920	333820	1015334	Layne Texas Co.	1950	135	C	16	0	55	1210GLL	3219	-23.00	04-26-1950	S E R	City well #69. Reported yield 500 GPM in 1950 and 360 GPM in 1952. Supplies flow to Canyon Lakes Parks system.	
						S	16	55	95			-56.70	05-17-1988			
						C	16	95	100							
						S	16	100	105							
						C	16	105	110							
						S	16	110	115							
23-17-921	333816	1015357	Layne Texas Co.	1951	150	C	16	0		1210GLL	3226	-41.00	06-07-1951	T E U	City well #70. Reported yield 600 GPM in 1951 and 360 GPM in 1952.	
						S	16		150			-61.60	05-17-1988			
23-17-922	333848	1015402	Layne Texas Co.	1950	135	C	16	0	65	1210GLL	3225	-23.00	04-20-1950	S E U	City well #72. Reported yield 508 GPM in 1950 and 460 GPM in 1952.	
						S	16	65	85			-64.30	05-17-1988			
						C	16	85	90							
						S	16	90	115							
						C	16	115	130							
						S	16	130	135							
23-17-923	333754	1015307	Layne Texas Co.	1950	142	C	16	0	69	1210GLL	3237	-54.00	04-30-1950	N U	City well #73. Reported yield 200 GPM in 1950 and 130 GPM in 1952. Capped.	
						S	16	69	94			-67.50	10-29-1981			
						C	16	94	104							
						S	16	104	124							
						C	16	124	128							
						S	16	128	133							
23-18-504	334011	1014907	L. A. Peeples	1951	209	C	16	0	112	1210GLL	3262	-64.50	11-22-1951	U	City well #56. Reported yield 900 GPM in 1951. Destroyed.	
						S	16	112	209			-141.30	10-30-1981			
23-18-505	334025	1014909	L. A. Peeples	1951	208	C	16	0	70	1210GLL	3266	-58.00	12-06-1951	U	City well #57. Reported yield 400 GPM in 1951. Destroyed.	
						S	16	70	90			-142.40	10-30-1981			
						C	16	90	136							
						S	16	136	208							
23-18-803	333743	1014802	L. A. Peeples	1950	160	C	16	0	160	1210GLL	3225	-87.00	12-05-1950	S E U	City well #33. Reported yield 250 GPM in 1950 and 420 GPM in 1952.	
												-94.00	09-02-1989			4.00
23-18-804	333748	1014733	Irrigation Well Service Co.	1957	135	C	16	0	90	1210GLL	3204	-80.30	10-14-1981	S E U	City well #35.	
						S	16	90	135			-78.30	09-02-1989			6.00
23-18-805	333809	1014732	Z. Nordyke	1949	158	C	16	0	68	1210GLL	3205	-89.60	10-14-1981	S E U	City well #42. Reported yield 925 GPM in 1949 and 500 GPM in 1952.	
						S	16	68	158			-86.60	09-02-1989			

# CITY OF LUBBOCK-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN (IN.)	DIAM- ETER (FT.)	TOP BOT DEPTH DEPTH (FT.) (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
23-18-806	333807	1014803		1949					121OGLL	3232	-66.00	00-00-1949		U	City well #43. Destroyed.
23-18-807	333930	1014849	L. A. Peeples	1952	202	C	16	0 79	121OGLL	3254	-58.00	12-10-1951	S E	U	City well #54. Reported yield 800 GPM in 1951.
						S	16	79 91			-119.20	02-11-1988	6.00		
						C	16	91 131							
						S	16	131 202							
23-18-808	333940	1014847	L. A. Peeples	1951	202	C	16	0 61	121OGLL	3251	-51.00	12-15-1951		U	City well #55. Reported yield 600 GPM in 1951. Destroyed.
						S	16	61 81							
						C	16	81 120							
						S	16	120 202							
23-18-809	333953	1014835	L. A. Peeples	1951	172	C	16	0 52	121OGLL	3254	-58.50	12-26-1951		U	City well #58. Reported yield 600 GPM in 1952. Destroyed.
						S	16	52 88							
						C	16	88 125							
						S	16	125 172							
23-18-810	333947	1014816	L. A. Peeples	1952	253	C	16	0 73	121OGLL	3252	-62.50	02-16-1952		U	City well #59. Reported yield 900 GPM in 1952. Destroyed.
						S	16	73 253			-141.10	10-13-1981			
23-18-811	333935	1014806	L. A. Peeples	1952	169	C	16	0 57	121OGLL	3248	-58.00	02-16-1952	S	U	City well #71. Reported yield 400 GPM in 1952.
						S	16	57 82			-120.40	02-11-1988			
						C	16	82 109							
						S	16	109 169							
23-18-812	333923	1014806	L. A. Peeples	1952	177	C	16	0 66	121OGLL	3249	-65.00	01-11-1952	N	U	City well #74. Reported yield 300 GPM in 1952.
						S	16	66 86			-118.90	02-12-1988			
						C	16	86 115							
						S	16	115 177							
23-18-813	333909	1014845	Z. Nordyke	1954	185	C	10	0 170	121OGLL	3259	-85.11	02-05-1954	S E	U	City well #85. Reported yield 137 GPM in 1954.
						S	10	170 185			-124.80	02-12-1988	5.00		
23-18-814	333909	1014906	Z. Nordyke	1954	172	C	10	0 144	121OGLL	3258	-81.33	02-09-1954	S	U	City well #86. Reported yield 254 GPM in 1954.
						S	10	144 164			-120.30	02-12-1988			
						C	10	164 172							
23-18-815	333907	1014821	Z. Nordyke	1954	264	C	16	0 164	121OGLL	3255	-88.23	02-05-1954	S E	U	City well #92. Reported yield 175 GPM in 1954
						S	16	164 264			-122.30	02-12-1988			

# CITY OF LUBBOCK-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN (IN.)	DIAM- ETER (FT.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
23-18-902	333740	1014703		1947	123	C S	18 18	0 33	33 123	121OGLL	3197	-64.00	02-15-1952	N	U	City well #36. Capped.
23-18-903	333741	1014703	Hi Plains Drilling, Inc.	1981	105	C S C	8 8 8	0 80 100	80 100 105	121OGLL	3197	-79.30 -74.70	08-00-1981 09-02-1989	S E	U	City well #36A. Replaces #36. Re- ported yield 75 GPM in 1981.
23-18-904	333742	1014716	Layne Texas Co.	1950	119	C S C	16 16 16	0 64 114	64 114 119	121OGLL	3201	-51.00 -75.00	09-27-1950 09-02-1989	S	U	City well #44. Reported yield 495 GPM in 1950 and 510 GPM in 1952.
23-18-905	333805	1014712	Layne Texas Co.	1950	130	C S C	16 16 16	0 70 120	70 120 130	121OGLL	3196	-	-	S E	U	City well #45. Reported yield 495 GPM in 1950 and 360 GPM in 1952.
23-18-906	335751	1014702	Layne Texas Co.	1950	133	C S C	16 16 16	0 70 120	70 120 133	121OGLL	3197	-49.00 -60.00	04-12-1950 02-15-1952	N	U	City well #46. Capped.
23-18-907	333752	1014702	Hi Plains Drilling, Inc.	1981	105	C S C	8 8 8	0 80 100	80 100 105	121OGLL	3197	-81.00 -75.10	08-27-1981 09-02-1989	S	U	City well #46A. Reported yield 100 GPM in 1981.
23-18-908	333743	1014648	L. A. Peeples	1950	106					121OGLL	3193	-58.00 -74.50	02-20-1952 09-02-1989	N	U	City well #47. Capped.
23-18-909	333752	1014614	L. A. Peeples	1952	108	C S	16 16	0 40	40 108	121OGLL	3187	-36.50 -75.00	02-14-1952 09-02-1989	S E	U	City well #48. Reported yield 800 GPM in 1952.
23-18-910	333808	1014548	L. A. Peeples	1952	194	C S	16 16	0 74	74 194	121OGLL	3184	-41.50 -75.70	02-07-1952 09-02-1989	S E	U	City well #49. Reported yield 1600 GPM in 1952.
23-25-206	333716	1015520	L. A. Peeples	1950	145	C S C	16 16 16	0 82 134	82 134 145	121OGLL	3336	-49.00 -65.50	10-28-1950 09-02-1989	S	U	City well #52. Reported yield 900 GPM in 1950.
23-25-207	333705	1015520	L. A. Peeples	1950	145	C S C	16 16 16	0 79 127	79 127 145	121OGLL	3242	-65.50 -32.20	02-27-1952 09-02-1989	S E	U	City well #53. Reported yield 700 GPM in 1950 and 250 GPM in 1952.
23-25-305	333643	1015300	L. A. Peeples	1941	135	C S	18 18	0 41	41 121	121OGLL	3218	-39.00 -38.70	06-01-1941 12-20-1987	S	U	City well #16. Reported yield 522 GPM in 1941.

# CITY OF LUBBOCK-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING OR SCREEN (IN.)	DIAM- ETER TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
23-25-305 (Continued)						C	18	121	135							
23-25-306	333728	1015420	Z. Nordyke	1948	148	C	0	49	1210GLL	3228	-30.32	10-28-1948	S E	U	City well #37. Reported yield 931 GPM in 1948.	
						S	49	148			-50.90	01-13-1988				
23-25-307	333655	1015315	L. A. Peeples	1941	125	C	18	0	39	1210GLL	3221	-42.30	09-00-1944	T E	U	City well #17. Reported yield 572 GPM in 1941.
						S	18	39	114			-40.20	01-12-1988	10.00		
						C	18	114	125							
23-25-308	333716	1015354	L. A. Peeples	1945	154				1210GLL	3224	-33.50	08-17-1945	S E	U	City well #19. Reported yield 1568 GPM in 1945.	
											-43.90	01-12-1988				
23-25-309	333710	1015320	L. A. Peeples	1945	128	C	18	0	67	1210GLL	3220	-17.20	12-31-1945	S E	H	City well #20. Reported yield 520 GPM in 1946. Supplies water to grounds keeper's house.
						S	18	67	127			-20.07	06-13-1989			
						C	18	127	128							
23-25-310	333716	1015453	L. A. Peeples	1950	145	C	16			1210GLL	3229	-57.00	11-25-1950	S E	U	City well #50. Reported yield 720 GPM in 1950.
						S	16		145			-53.20	08-25-1987	10.00		
23-25-311	333716	1015456	L. A. Peeples	1950	144	C	16	0		1210GLL	3234	-55.00	11-17-1950	S	U	City well #51. Reported yield 550 GPM in 1950.
						S	16		144			-78.20	10-20-1981			
23-25-312	333559	1015243	B. Baron	1938	140	C	18	0	65	1210GLL	3216	-60.80	04-20-1938	N	U	City well #4. Reported yield 510 GPM in 1938. Capped.
						S	18	65	140			-35.40	01-13-1988			
23-25-313	333535	1015259	W. Crawford	1938	145	C	18	0	65	1210GLL	3219	-54.00	05-05-1938	S E	U	City well #11. Reported yield 482 GPM in 1938 and 150 GPM in 1987.
						S	18	65	145			-29.50	10-21-1981	4.00		
23-25-314	333621	1015300	W. Crawford	1938	135	C	18	0	40	1210GLL	3218	-67.00	06-01-1938		U	City well #12. Reported yield 662 GPM in 1938. Destroyed.
						S	18	40	96			-64.00	12-00-1951			
						C	18	96	104							
						S	18	104	129							
						C	18	129	135							
23-25-315	333620	1015300	Irrigation Well Service Co.	1964	136	C	10	0	118	1210GLL	3217	-36.10	10-20-1981	S E	U	City well #12A. Replaced #12.
						S	10	118	128			-35.70	12-10-1987	10.00	Reported yield 150 GPM in 1987.	
						C	10	128	136							
23-25-506	333403	1015508	Irrigation Well Service Co.	1965	125	C	12	0	80	1210GLL	3247	-30.80	10-26-1981	S	U	City well #91A.
						S	12	80	85			-30.80	11-19-1987			
						C	12	85	108							
						S	12	108	118							

# CITY OF LUBBOCK-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING OR SCREEN (IN.)	DIAM- ETER (IN.)	TOP DEPTH (FT.)			BOT DEPTH (FT.)	MEASURE- MENT FROM LSD (FT.)				DATE
23-25-506 (Continued)						C	12	118	125							
23-25-610	333414	1015417	G. McIntyre		190					1210GLL	3241	-30.60 -28.30	10-26-1981 10-16-1987	S E	U	City well #91.
23-25-611	333408	1015453	Irrigation Well Service Co.	1966	115	C	12	0	80	1210GLL	3240	-18.20 -19.30	10-26-1981 10-16-1987	S E	U	City well #91B.
						S	12	80	85							
						C	12	85	90							
						S	12	90	95							
						C	12	95	100							
						S	12	100	105							
						C	12	105	115							
23-26-104	333527	1015124	Irrigation Well Service Co.	1964	141	C	10	0	80	1210GLL	3201	-57.50 -31.40	06-03-1964 01-19-1990	T E	U	City well #5B. Observation well. 15.00
						S	10	80	90							
						C	10	90	126							
						S	10	126	136							
						C	10	136	141							
23-26-105	333533	1015054	T. Wright	1917	126	C	24			1210GLL	3198	-67.80 -35.50	10-13-1931 03-28-1989	N	U	City well #2. Reported yield 616 GPM in 1932.
23-26-106	333539	1015219	D. McDonald	1925	122	C				1210GLL	3213	-43.00 -83.00	00-00-1925 02-02-1951	S	U	City well #3.
23-26-107	333530	1015148	Irrigation Well Service Co.	1963	149	C	10	0	100	1210GLL	3206	-60.80 -29.00	08-21-1963 03-10-1988	T E	U	City well #5A. Reported yield 455 GPM in 1963.
						S	10	100	110							
						C	10	110	140							
						S	10	140	145							
						C	10	145	149							
23-26-108	333517	1015012	D. McDonald	1931	142	C	18	0	82	1210GLL	3192	-60.00 -56.80	07-15-1931 08-16-1962	S	U	City well #6. Reported yield 434 GPM in 1932.
						S	18	82	142							
23-26-109	333557	1015154	W. Crawford	1938	145	C	18	0	70	1210GLL	3208	-53.80 -76.00	03-26-1938 02-02-1951	S	U	City well #10. Reported yield 704 GPM in 1938.
						C	18	70	145							
23-26-110	333619	1015440	W. Crawford	1939	135	C	18	0	135	1210GLL	3205	-48.00 -35.40	07-19-1939 01-13-1988	T	U	City well #13. Reported yield 656 GPM in 1939.
						C	18	0	60							
23-26-111	333559	1015050	W. Crawford	1940	135	C	22	0	35	1210GLL	3198	-49.00 -43.70	01-19-1940 03-10-1988	T E	U	City well #14. Reported yield 546 GPM in 1940.
						C	18	0	60							

# CITY OF LUBBOCK-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING OR SCREEN (IN.)	DIAM- ETER (IN.)	TOP DEPTH (FT.)			BOT DEPTH (FT.)	MEASURE- MENT FROM LSD (FT.)				DATE
23-26-111 (Continued)						S	18	60	135							
23-26-112	333610	1015103	Irrigation Well Service Co.	1965	140	C	12	0	85	1210GLL	3160	-10.50	10-22-1981	N	U	City well #14A. Capped.
						S	12	85	90			-	-			
						C	12	90	105							
						S	12	105	110							
						C	12	110	115							
						S	12	115	120							
						C	12	120	125							
						S	12	125	130							
						C	12	130	140							
23-26-113	333614	1015032		1946	144					1210GLL	3202	-67.00	12-00-1951	N	U	City well #22. Reported yield 200 GPM in 1952. Capped.
												-63.00	11-00-1962			
23-26-114	333601	1015027	Irrigation Well Service Co.	1964	132	C	10	0	80	1210GLL	3195	-52.00	05-00-1964	S	U	City well #22A.
						S	10	80	90			-37.10	07-15-1987			
						C	10	90	115							
						S	10	115	120							
						C	10	120	132							
23-26-115	333606	1015019	Z. Nordyke	1947	140					1210GLL	3195	-68.00	12-00-1951	N	U	City well #24. Capped.
												-43.00	07-15-1987			
23-26-116	333604	1015141	Z. Nordyke	1947	153					1210GLL	3207	-79.50	12-00-1951	S E	U	City well #25.
												-35.30	03-02-1988			
23-26-117	333541	1015049								1210GLL	3205	-72.43	01-00-1953		U	City well #77. Replaced by 77A. Destroyed.
												-	-			
23-26-118	313630	1015142	Irrigation Well Service Co.	1965	142	C	12	0	72	1210GLL	3175	-	-	N	U	City well #77A.
						S	12	72	77			-	-			
						C	12	77	87							
						S	12	87	92							
						S	12	92	127							
						S	12	127	132							
						C	12	132	142							
23-26-119	333619	1015119	Z. Nordyke	1954	111	C	16	0	98	1210GLL	3180	-34.33	01-25-1954	N	U	City well #87. Reported yield 180 GPM in 1954.
						S	16	98	108			-12.50	12-12-1986			
						C	16	108	111							
23-26-120	333630	1015100	Z. Nordyke	1953	123	C	16	0	98	1210GLL	3205	-70.96	12-21-1953	T E	U	City well #88. Reported yield 155 GPM in 1953.
						S	16	98	113			-48.00	05-17-1988			



**CITY OF LUBBOCK-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIA- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)	MEASURE- MENT FROM LSD (FT.)			DATE	DATE			
23-26-120	(Continued)															
23-26-121	333641	1015100	Z. Nordyke	1953	111	C	10	0	96	121OGLL	3208	-63.82	12-15-1953	T E	U	City well #89. Reported yield 76 GPM in 1953.
23-26-122	333702	1015100	Z. Nordyke	1953	117	S	10	96	111			-50.80	05-17-1988	7.50		
23-26-208	333640	1014929	R. Armstrong	1947	154	C	16	0	97	121OGLL	3213	-63.90	11-09-1953	T	U	City well #90. Reported yield 177 GPM in 1953.
23-26-209	333651	1014905	Z. Nordyke	1949	144	S	16	97	117			-53.00	05-17-1988	7.50		
23-26-210	333651	1014905	Irrigation Well Service Co.	1966	130	C	16	0	90	121OGLL	3225	-68.00	06-27-1947	S E	U	City well #27. Reported yields 1012 GPM in 1947 and 137 GPM in 1987.
23-26-211	333718	1014804	R. Armstrong	1947	158	S	18	68	158			-71.00	07-10-1987	7.50		
23-26-212	333627	1014804	R. Armstrong	1947	136	C	18	0	46	121OGLL	3210	-69.00	03-24-1949	S E	U	City well #28. Replaced by #28A. Destroyed.
23-26-213	333717	1014837	Irrigation Well Service Co.	1957	139	C	14	0	139			-95.00	02-15-1952			
23-26-214	333716	1014805	R. Armstrong	1947	144	C	18	0	54	121OGLL	3215	-81.40	10-14-1981	S E	U	City well #28A.
23-26-215	333627	1014834	Z. Nordyke	1949	143	S	18	46	136			-73.75	09-02-1989			
23-26-216	333627	1014804	Z. Nordyke	1949	144	C	16	0	67	121OGLL	3206	-81.40	10-15-1981	N	U	City well #29. Destroyed.
23-26-217	333703	1014822	Irrigation Well Service Co.	1966	136	C	16	0	100	121OGLL	3215	-75.00	02-15-1952			
						S	16	100	112			-55.00	00-00-1947	S E	U	City well #30. Reported yield 420 GPM in 1952.
						S	16	112	117			-68.40	09-02-1989	15.00		
						C	16	117	122			-73.30	09-02-1989			
						C	18	54	144			-50.00	10-15-1981			
						S	18	54	144			-80.55	09-02-1989			
						C	0	68	143			-70.00	00-00-1947	S E	U	City well #31. Capped.
						S	68	143				-76.00	06-26-1987			
						C	16	0	67	121OGLL	3206	-68.30	01-00-1949			
						S	16	67	144			-67.85	10-15-1981			
						C	16	0	100	121OGLL	3215	-78.10	03-23-1959	S E	U	City well #32. Reported yield 410 GPM in 1952 and 150 GPM in 1989.
						S	16	100	112			-71.70	09-02-1989	4.00		
						S	16	112	117			-71.70	07-02-1987	6.00		
						C	16	117	122				10-15-1981			
						C	16	0	100	121OGLL	3215	-78.10	07-02-1987	S E	U	City well #39. Destroyed.
						S	16	100	112			-68.30	03-23-1959	S E	U	City well #40. Reported yield 560 GPM in 1949 and 250 GPM in 1989.
						S	16	112	117			-67.85	09-02-1989	4.00		
						C	16	0	100	121OGLL	3215	-78.10	10-15-1981	S E	U	City well #41A. Replaced #41. Reported yield 56 GPM in 1989.
						S	16	112	117			-71.70	07-02-1987	6.00		
						C	16	117	122				07-02-1987			

# CITY OF LUBBOCK-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN (IN.)	DIAMETER (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE-MENT FROM LSD (FT.)	DATE			
23-26-217 (Continued)																
						S	16	122	127							
						C	16	127	136							
23-26-218	333546	1014934	W. Crawford	1940	135	C	18	0	60	121OGLL	3187	-50.00	04-12-1940	T	U	City well #15. Reported yield 856 GPM in 1940.
						S	18	60	135			-43.60	07-10-1987			
23-26-219	333549	1014935		1952	126	C		0	80	121OGLL	3190	-50.30	10-13-1981	S E	U	City well #15A.
						S		80	90			-50.40	07-10-1987	10.00		
						C		90	113							
						S		113	123							
						C		123	126							
23-26-220	333607	1014944	L. A. Peeples	1946	139	C	18	0	59	121OGLL	3195	-52.40	01-23-1946	T E	U	City well #21.
						S	12	59	139			-46.90	07-10-1987	50.00		
23-26-221	333622	1014943		1946	124					121OGLL	3201	-79.00	04-01-1951	T E	U	City well #23.
												-49.90	05-24-1988	50.00		
23-26-222	333700	1014812		1949	148					121OGLL	3220	-73.25	04-19-1949	N	U	City well #41.
												-91.00	02-15-1952			
23-26-320	333729	1014727		1948	130	C	18	0	40	121OGLL	3206	-76.50	02-15-1952		U	City well #34. Plugged.
						S	18	40	130			-	-			
23-26-321	333729	1014729	Hi Plains Drilling, Inc.	1981	120	C	8	0	95	121OGLL	3206	-81.00	08-25-1981	S	U	City well #34A. Replaced #34.
						S	8	95	115			-77.40	09-02-1989			
						C	8	115	120							
23-26-406	333251	1015009	L. A. Peeples	1952	206	C	16	0	97	121OGLL	3183	-58.70	10-23-1981	S E	U	City well #79. Reported yield 500 GPM in 1952. Observation well.
						S	16	97	153			-46.68	01-19-1990	20.00		
						C	16	153	177							
						S	16	177	206							
23-26-407	333458	1015014	D. McDonald	1934	155	C		0		121OGLL	3192	-60.00	06-00-1931		U	City well #8. Destroyed.
						S			155			-85.00	12-00-1951			
23-26-408	333249	1015038	L. A. Peeples	1952	159	C	16	0	89	121OGLL	3202	-79.17	09-00-1952	T	U	City well #78. Reported yield 900 GPM in 1952.
						S	16	89	159			-60.65	07-15-1987			
23-26-409	333257	1015013	Irrigation Well Service Co.	1966	127	C	16	0	85	121OGLL	3275	-44.90	10-23-1981	S E	P	City well #79A. Reported yield 385 GPM in 1987.
						S	16	85	90			-35.10	08-05-1987	20.00		

**CITY OF LUBBOCK-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
23-26-409 (Continued)															
23-26-507	333340	1014731	Hi Plains Drilling, Inc.	1976	113	C 16	90	103	121OGLL	3163	-47.66	03-00-1988	S E R I	City well Canyon Lakes #1. Reported yield 125 GPM with 19 feet drawdown after pumping 5 hours in 1976. Reported yield 135 GPM in 1989.	
						S 16	103	108			-42.84	09-02-1989	7.50		
						C 16	108	115							
						S 16	115	120							
						C 16	120	127							
23-26-510	333430	1014959	D. McDonald	1931	148	C 18	0	58	121OGLL	3186	-54.00	04-24-1931	S E U	City well #7. Reported yield 756 GPM in 1931.	
						S 18	58	148			-45.20	10-14-1981			
23-26-511	333431	1014948	Irrigation Well Service Co.	1965	145	C 12	0	105	121OGLL	3186			N U	City well #7A.	
						S 12	105	110							
						C 12	110	120							
						S 12	120	125							
						C 12	125	135							
						S 12	135	145							
23-26-512	333418	1014935	Baron Drilling Co.	1937	151	C 18	0	60	121OGLL	3183	-54.70	04-18-1937	T E U	City well #9. Reported yield 695 GPM in 1937.	
						S 18	60	151			-40.90	03-00-1988			
23-26-609	333335	1014637	Hi Plains Drilling, Inc.	1976	129	C 16	0	28	121OGLL	3166	-20.95	03-00-1988	S E R I	City well Canyon Lakes #6. Measured yield 200 GPM with 22 feet drawdown after pumping 4 hours in 1976.	
						C 8	0	69					7.50		
						S 8	69	129							
23-26-610	333344	1014716	Hi Plains Drilling, Inc.	1976	115	C 16	0	28	121OGLL	3162	-34.85	03-00-1988	S E R I	City well Canyon Lakes #3. Reported yield 100 GPM with 25 feet drawdown after pumping 3 hours in 1976. Reported yield 120 GPM in 1989.	
						C 8	0	65			-39.20	09-02-1989	7.50		
						S 8	65	115							
23-26-611	333344	1014658	Hi Plains Drilling, Inc.	1976	117	C 16	0	28	121OGLL	3164	-27.85	03-00-1988	S E R I	City well Canyon Lakes #5. Reported yield 200 GPM with 27 feet drawdown after pumping 3 hours in 1976. Reported yield 175 GPM in 1989.	
						C 8	0	57			-33.73	09-02-1989	7.50		
						S 8	57	117							
23-26-612	333336	1014619	Hi Plains Drilling, Inc.	1976	156	C 16	0	28	121OGLL	3171	-22.95	03-00-1988	S E R I	City well Canyon Lakes #7. Reported yield 200 GPM with 16 feet drawdown after pumping 3 hours in 1976. Reported yield 175 GPM in 1989.	
						C 8	0	86			-26.52	09-02-1989	7.50		

CITY OF LUBBOCK-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						OR SCREEN (IN.)	TOP DEPTH (FT.)	BOTTOM DEPTH (FT.)			MEASURE-MENT FROM LSD (FT.)	DATE			
23-26-612 (Continued)						S 8	86	136							drawdown after pumping 4 hours in 1976. Reported yield 175 GPM in 1989.
						C 8	136	156							
23-26-613	333332	1014705	Hi Plains Drilling, Inc.	1976	129	C 16	0	28	121OGLL	3162	-33.30	03-00-1988	S E	R I	City Well Canyon Lakes #8. Reported yield 200 GPM with 29 feet drawdown after pumping 4 hours in 1976. Reported yield 220 GPM in 1989.
						C 8	0	64			-39.15	09-02-1989	7.50		
						S 8	64	129							
23-26-614	333310	1014652	Hi Plains Drilling, Inc.	1976	128	C 16	0	28	121OGLL	3159	-28.85	03-00-1988	S E	R I	City Well Canyon Lakes #9. Reported yield 100 GPM with 20 feet drawdown after pumping 3 hours in 1976. Reported yield 160 GPM in 1989.
						C 8	0	68			-37.10	09-02-1989	7.50		
						S 8	68	128							
23-26-615	333340	1014604	Hi Plains Drilling, Inc.	1976	160	C 16	0	28	121OGLL	3168	-26.75	03-00-1988	S E	R I	City Well Canyon Lakes #11. Well 23-26-68 in TDMR Report 288. Reported yield 200 GPM with 20 feet drawdown after pumping 4 hours in 1976. Reported yield 170 GPM in 1989.
						C 8	0	85			-30.00	09-02-1989	7.50		
						S 8	85	160							
23-26-616	333306	1014534	Hi Plains Drilling, Inc.	1976	117	C 16	0	28	121OGLL	3149	-11.70	03-00-1988	S E	R I	City Well Canyon Lakes #14. Reported yield 200 GPM with 22 feet drawdown after pumping 4 hours in 1976. Reported yield 230 GPM in 1989.
						C 8	0	57			-23.10	09-02-1989	10.00		
						C 8	57	117							
23-26-617	333309	1014519	Hi Plains Drilling, Inc.	1976	116	C 16	0	28	121OGLL	3149	-20.10	03-00-1988	S E	R I	City Well Canyon Lakes #15. Reported yield 200 GPM with 26 feet drawdown after pumping 4 hours in 1976. Reported yield 190 GPM in 1989.
						C 8	0	56			-23.80	09-02-1989	10.00		
						C 8	56	116							
23-26-618	333302	1014516	Hi Plains Drilling, Inc.	1976	115	C 16	0	28	121OGLL	3138	-17.60	03-00-1988	S E	R I	City Well Canyon Lakes #16. Reported yield 200 gpm with 14 feet drawdown after pumping 4 hours in 1976.
						C 8	0	55			-24.10	09-02-1989	10.00		
						S 8	55	115							
23-26-619	333240	1014554	Hi Plains Drilling, Inc.	1976	125	C 16	0	28	121OGLL	3162	-37.85	03-00-1988	S E	R I	City Well Canyon Lakes #17. Reported yield 50 GPM with 22 feet
						C 8	0	70			-40.70	09-02-1989	7.50		

CITY OF LUBBOCK-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIA- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)	WATER DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
23-26-619	(Continued)					S	8	70	125							drawdown after pumping 4 hours in 1977. Reported yield 78 GPM in 1989.
23-26-620	333231	1014544	Hi Plains Drilling, Inc.	1976	86	C	16	0	28	1210GLL	3161	-40.75	03-00-1988	S E	R I	City well Canyon Lakes #19. Reported yield 60 GPM with 18 feet drawdown after pumping 4 hours in 1976.
23-26-621	333242	1014521	Hi Plains Drilling, Inc.	1976	120	C	16	0	20	1210GLL	3151	-41.95	03-00-1988	S E	R I	City well Canyon Lakes #21. Reported yield 200 GPM with 22 feet drawdown after pumping 4 hours in 1976.
23-26-622	333238	1014503	Hi Plains Drilling, Inc.	1976	118	C	8	0	60	1210GLL	3147	-42.10	03-00-1988	S E	R I	City well Canyon Lakes #25. Measured yield 185 GPM with 21 feet drawdown in 1976.
23-26-623	333301	1014631	Hi Plains Drilling, Inc.	1976	132	C	16	0	30	1210GLL	3164	-33.20	03-00-1988	S E	R I	City well Canyon Lakes #10. Well 23-26-6C in TDMR Report 288. Reported yield 240 GPM with 31 feet drawdown after pumping 4 hours in 1976. Reported yield 180 GPM in 1989.
23-26-624	333338	1014720	Hi Plains Drilling, Inc.	1976	112	C	16	0	28	1210GLL	3159			S E	R	City well Canyon Lakes #2. Reported yield 75 GPM in 1976.
23-26-625	333318	1014604	Hi Plains Drilling, Inc.	1976	125	C	16	0	28	1210GLL	3160	-10.00	01-07-1977	S E	R	City well Canyon Lakes #13. Reported yield 200 GPM in 1977.
23-26-626	333231	1014526	Hi Plains Drilling, Inc.	1976	120	C	16	0	28	1210GLL	3153	-41.00	12-01-1976	S E	R	City well Canyon Lakes #22. Reported yield 150 GPM in 1976.
23-26-627	333330	1014651	Hi Plains Drilling, Inc.	1976	140	C	16	0	28	1210GLL	3163	-16.00	12-29-1976	S E	R I	City well Canyon Lakes #4. Reported yield 200 GPM with 57 feet drawdown in 1976.
23-26-628	333315	1014623	Hi Plains Drilling, Inc.	1976	136	C	16	0	30	1210GLL	3165	-17.00	09-23-1976	S E	R I	City well Canyon Lakes #12. Reported yield 240 GPM with 54 feet

# CITY OF LUBBOCK-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN	DIAM- ETER (IN.)	TOP DEPTH (FT.)			BOT DEPTH (FT.)	MEASURE- MENT FROM LSD (FT.)			
23-26-628 (Continued)						S	8	66	136						drawdown in 1976.
23-26-702	333225	1015052	L. A. Peoples	1952	163					121OGLL	3211	-86.71 -72.30	07-00-1952 08-12-1987	S E U	City well #80. Reported yield 600 GPM in 1952 and 102 GPM in 1987.
23-26-703	333227	1015038	L. A. Peoples	1952	202	C S	16 16	0 87	87 202	121OGLL	3208	-82.00 -85.10	08-00-1952 10-30-1981	N U	City well #81. Reported yield 980 GPM in 1952.
23-26-704	333227	1015019	L. A. Peoples	1953	147	C S	16 16	0 117	117 147	121OGLL	3202	-83.60 -69.00	02-00-1953 08-12-1987	S E U 6.00	City well #82. Reported yield 850 GPM in 1953 and 110 GPM in 1987.
23-26-705	333205	1015016	L. A. Peoples	1953	187	C S	16 16	0 71	71 187	121OGLL	3193	-76.07 -63.50	02-00-1953 08-18-1987	T E U 60.00	City well #83. Reported yield 850 GPM in 1953.
23-26-706	333204	1015030	L. A. Peoples	1953	197	C S	16 16	0 167	167 197	121OGLL	3199	-82.68 -69.20	02-00-1953 09-04-1987	S E U	City well #84. Reported yield 850 GPM in 1953 and 187 GPM in 1987.
23-26-903	333226	1014600	Hi Plains Drilling, Inc.	1976	121	C C S	16 8 8	0 0 61	28 61 121	121OGLL	3158	-39.41 -44.15	03-00-1988 09-02-1989	S E R I 7.50	City well Canyon Lakes #18. Reported yield 100 GPM with 20 feet drawdown after pumping 3 hours in 1976. Reported yield 140 GPM in 1989.
23-26-904	333219	1014545	Hi Plains Drilling, Inc.	1976	127	C C S	16 8 8	0 0 67	28 67 127	121OGLL	3157	-44.24 -50.15	03-00-1988 09-02-1989	S E R I 7.50	City well Canyon Lakes #20. Reported yield 125 GPM with 24 feet drawdown after pumping 3 hours in 1977. Reported yield 70 GPM in 1989.
23-26-905	333220	1014521	Hi Plains Drilling, Inc.	1978	118	C C S	16 8 8	0 0 58	28 58 118	121OGLL	3146	-46.45 -57.63	03-00-1988 09-02-1989	S E R I 7.50	City well Canyon Lakes #23. Reported yield 70 GPM with 23 feet drawdown after pumping 2 1/2 hours in 1976.
23-26-906	333220	1014504	Hi Plains Drilling, Inc.	1976	116	C S	8 8	0 56	56 116	121OGLL	3142	-54.45 -57.30	03-00-1988 09-02-1989	S E R I 10.00	City well Canyon Lakes #24. Reported yield 150 GPM with 21 feet drawdown in 1976. Reported yield 185 GPM in 1989.
23-27-404	333251	1014441	Hi Plains Drilling, Inc.	1976	125	C S	8 8	0 55	55 125	121OGLL	3149	-48.50 -53.25	03-00-1988 09-02-1989	S E R I 15.00	City well Canyon Lakes #26. Well 23-27-4C in TDWR Report 288. Repor-

**CITY OF LUBBOCK-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIA.-OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE-MENT FROM LSD (FT.)	DATE			
23-27-404	(Continued)														
23-27-405	333231	1014446	Hi Plains Drilling, Inc.	1976	110	C 8	0	50	1210GLL	3137	-44.45	03-00-1988	S E	R I	ted yield 165 GPM with 26 feet drawdown in 1976. Reported yield 170 GPM in 1989.
						S 8	50	110			-49.25	09-02-1989	10.00		City well Canyon Lakes #27. Reported yield 150 GPM with 16 feet drawdown in 1976. Reported yield 180 GPM in 1989.
24-24-101	334432	1020519	W. Wolf	1955	100	C 16	0	56	1210GLL	3312	-69.10	10-28-1981	T E	U	City well #108. Located in the Shallowwater Field in Hockley county.
						S 16	56	96					25.00		
						C 16	96	100							
24-24-102	334447	1020536	W. Wolf	1955	124	C 16	0	40	1210GLL	3333	-88.70	10-28-1981	N	U	City well #109. Well 24-24-1A in TDWR Report 288. Located in the Shallowwater Field in Hockley county. Capped.
						S 16	40	61							
						C 16	61	82							
						S 16	82	122							
						C 16	122	124							
24-24-204	334257	1020243	H. Hamblin	1954	100	C 14	0	50	1210GLL	3310	-43.61	07-02-1954	S E	U	City well #97. Reported yield 1000 GPM in 1954. Located in the Shallowwater Field.
						S 14	50	100			-79.80	10-28-1981	4.00		
24-24-205	334246	1020304	H. Hamblin	1954	105	C 14	0	55	1210GLL	3305	-36.35	06-15-1954	S E	U	City well #98. Reported yield 1000 GPM in 1954. Located in the Shallowwater Field.
						S 14	55	105			-72.90	10-28-1981	4.00		
24-24-206	334315	1020300	G. Anderson	1954	135	C 16	0	75	1210GLL	3335	-68.85	09-22-1954	S E	U	City well #99. Well 24-24-2D in TDWR Report 288. Reported yield 1000 GPM in 1954. Located in the Shallowwater Field.
						S 16	75	135			-98.90	10-28-1981	5.00		
24-24-207	334250	1020330	G. Anderson	1954	110	C 16	0	56	1210GLL	3310	-41.53	10-04-1954	S E	U	City well #100. Reported yield 300 GPM in 1954. Located in the Shallowwater Field.
						S 16	56	107			-69.60	10-28-1981	6.00		
						C 16	107	110							
24-24-208	334316	1020329	G. Anderson	1954	107	C 16	0	71	1210GLL	3313	-37.12	10-16-1954	S E	U	City well #101. Reported yield 300 GPM in 1954. Located in the Shallowwater Field.
						S 16	71	107			-66.20	10-28-1981	7.50		
24-24-209	334329	1020403	G. Anderson	1954	97	C 16	0	43	1210GLL	3294	-20.58	12-03-1954	T E	U	City well #102. Reported yield 500 GPM in 1954. Located in the Shallowwater Field.
						S 16	43	94			-49.40	10-28-1981	40.00		

**CITY OF LUBBOCK-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
24-24-209 (Continued)						C	16	94	97						Shallowwater Field.	
24-24-210	334353	1020349	G. Anderson	1954	101	C	16	0	47	1210GLL	3300	-21.47	11-23-1954	T	U	City well #103. Reported yield 500 GPM in 1954. Located in the Shallowwater Field.
						S	16	47	98			-50.10	10-28-1981			
						C	16	98	101							
24-24-211	334328	1020424	G. Anderson	1954	102	C	16	0	48	1210GLL	3306	-33.18	12-10-1954	T E	U	City well #104. Reported yield 700 GPM in 1954. Located in the Shallowwater Field.
						S	16	48	99			-56.80	10-28-1981			
						C	16	99	102							
24-24-212	334345	1020435	G. Anderson	1954	98	C	16	0	39	1210GLL	3298	-20.67	10-04-1954	T E	U	City well #105. Well 24-24-2C in TDMR Report 288. Reported yield 800 GPM in 1954. Located in the Shallowwater Field.
						S	16	39	95			-48.00	10-28-1981			
						C	16	95	98							
24-24-213	334408	1020412	G. Anderson	1954	99	C	16	0	45	1210GLL	3303	-22.97	11-16-1954	T E	U	City well #106. Reported yield 1000 GPM in 1954. Located in the Shallowwater Field.
						S	16	45	96			-51.20	10-28-1981			
						C	16	96	99							
24-24-214	334419	1020453	W. Wolf	1955	102	C	16	0	70	1210GLL	3304	-27.00	06-16-1955	T E	U	City well #107. Located in the Shallowwater Field.
						S	16	70	100			-57.70	10-28-1981			
						C	16	100	102							
24-24-304	334242	1020157	H. Hamblin	1954	124	C	14	0	64	1210GLL	3307	-55.74	10-12-1954	T E	U	City well #93. Reported yield 1175 GPM in 1954. Located in the Shallowwater Field.
						S	14	64	124			-97.30	10-28-1981			
24-24-305	334259	1020202	Z. Nordyke	1958	148	C	14	0	116	1210GLL	3334	-99.30	05-28-1958	S E	U	City well #94. Located in the Shallowwater Field.
						S	14	116	143			-112.10	10-28-1981			
						C	14	143	148							
24-24-306	334243	1020222	H. Hamblin	1954	109	C	14	0	49	1210GLL	3303	-43.73	06-29-1954	S E	U	City well #95. Reported yield 1000 GPM in 1954. Located in the Shallowwater Field.
						S	14	49	109			-76.60	10-28-1981			
24-24-307	334314	1020223	H. Hamblin	1954	145	C	14	0	95	1210GLL	3340	-77.33	08-29-1954	T	U	City well #96. Reported yield 700 GPM in 1954. Located in the Shallowwater Field.
						S	14	95	145			-107.70	10-28-1981			



# CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN (IN.)	DIAMETER (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE-MENT FROM LSD (FT.)	DATE			
09-56-304	341303	1030101	West Texas Drilling, Inc.	1974	202	C	14	0	40	1210GLL	3970	-55.00	08-20-1974	S E	P	City well #278. Formerly used as an irrigation well. Historical observation well. Reported yield 350 GPM in 1989.
						S	14	40	202			-101.71	02-09-1989			
09-56-305	341243	1030030	Hi Plains Drilling, Inc.	1986	175	C	16	0	90	1210GLL	3980	-80.70	10-20-1986	T E	P	City well #267. Reported yield 805 GPM in 1986.
						S	16	90	170			-85.85	05-31-1989			
						C	16	170	175							
09-56-306	341243	1030055	Hi Plains Drilling, Inc.	1986	175	C	16	0	90	1210GLL	3980	-76.40	10-30-1986	T E	P	City well #268. Reported yield 901 GPM in 1986.
						S	16	90	170			-81.64	05-31-1989			
						C	16	170	175							
09-56-307	341244	1030126	Hi Plains Drilling, Inc.	1986	185	C	16	0	90	1210GLL	3985	-78.40	10-24-1986	T E	P	City well #269. Reported yield 798 GPM in 1986.
						S	16	100	180			-74.80	05-31-1989			
						C	16	180	185							
09-56-308	341244	1030214	Hi Plains Drilling, Inc.	1986	185	C	16	0	100	1210GLL	3990	-77.80	10-06-1986	T E	P	City well #270.
						S	16	100	180			-77.70	05-31-1989			
						C	16	180	185							
09-56-309	341245	1030227	Hi Plains Drilling, Inc.	1986	180	C	16	0	95	1210GLL	3990	-76.00	10-09-1986	T E	P	City well #271.
						S	16	95	175			-78.20	05-31-1989			
						C	16	175	180							
09-56-310	341308	1030007	West Texas Drilling, Inc.	1974	179	C	14	0	54	1210GLL	3954	-85.00	11-11-1982	S E	P	City well #274. Formerly used as an irrigation well. Reported yield 425 GPM in 1985.
						S	14	54	179			-95.11	02-09-1989			
09-56-311	341318	1030021	West Texas Drilling, Inc.	1974	182	C	14	0	61	1210GLL	3968	-85.00	11-11-1982	S E	P	City well #275. Formerly used as an irrigation well. Reported yield 550 GPM in 1989.
						S	14	61	182			-99.80	08-02-1989			
09-56-312	341300	1030038	West Texas Drilling, Inc.	1974	200	C	14	0	135	1210GLL	3977	-88.50	11-19-82	S E	P	City well #276. Formerly used as an irrigation well. Reported yield 450 GPM in 1989.
						S	14	135	200			-100.57	02-09-1989			
09-56-313	341323	1030038	West Texas Drilling, Inc.	1974	203	C	16	0	64	1210GLL	3980	-97.00	11-11-1982	S E	P	City well #277. Formerly used as an irrigation well. Reported yield 500
						S	16	64	194			-103.81	02-09-1989			

**CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIA. OR SCREEN (IN.) (FT.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE-MENT FROM LSD (FT.)	DATE				
09-56-313 (Continued)						C	16	194	203						GPM in 1989.	
09-56-314	341330	1030108	West Texas Drilling, Inc.	1974	203	C	14	0	78	1210GLL	3980	-88.00	11-11-1982	S E	P	City well #279. Formerly used as an irrigation well. Reported yield 400 GPM in 1989.
09-56-315	341304	1030141	Howard & Sons Inc	1980	180	S	14	78	203	1210GLL	3978	-77.00	11-11-1982	N	U	City well #280. Formerly used as an irrigation well. Capped.
09-56-316	341333	1030136	West Texas Drilling, Inc.	1974	195	C	16	0	70	1210GLL	3985	-84.50	11-11-1982	S E	P	City well #281. Formerly used as an irrigation well. Reported yield 342 GPM in 1989.
09-56-317	341349	1030038	West Texas Drilling, Inc.	1974	214	C	16	0	108	1210GLL	3976	-77.00	11-11-1982		Z	City well #282. Formerly used as an irrigation well. Well to be added to city system at a later date.
09-56-318	341356	1030109	West Texas Drilling, Inc.	1974	223	C	16	0	94	1210GLL	3988	-93.00	11-11-1982		Z	City well #283. Formerly used as an irrigation well. Well to be added to city system at a later date.
09-56-319	341403	1030140	West Texas Drilling, Inc.	1974	223	C	16	0	63	1210GLL	3992	-103.50	11-11-1982		Z	City well #284. Formerly used as an irrigation well. Well to be added to city system at a later date.
09-56-320	341426	1030134	Howard & Sons Inc.	1981	215	C	16	0	128	1210GLL	3999	-113.50	11-11-1982		Z	City well #285. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-49-105	341314	1025755	HI Plains Drilling, Inc.	1984	195	C	14	0	100	1210GLL	3940	-101.00	01-23-1984	T E	P	City well #262. Reported yield 949 GPM in 1984.
10-49-106	341315	1025839	HI Plains Drilling, Inc.	1984	175	C	14	120	170	1210GLL	3940	-105.02	05-31-1989	T E	P	City well #263. Reported yield 802 GPM in 1984.
10-49-107	341254	1025852	HI Plains Drilling, Inc.	1984	200	C	14	104	190	1210GLL	3940	-81.00	07-16-1984	N	U	City well #264. Caved and abandoned.
10-49-108	341255	1025852	HI Plains Drilling, Inc.	1986	200	C	14	190	200	1210GLL	3940	-71.70	08-23-1984	S E	P	City well #264A. Replaced #264.
						S	16	135	195			-77.15	05-31-1989			
												-76.00	08-24-1988			

**CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIAMETER (IN.)	TOP DEPTH (FT.)	BOTTOM DEPTH (FT.)			MEASURE-MENT FROM LSD (FT.)	DATE				
10-49-108	(Continued)															
10-49-109	341245	1025920	Hi Plains Drilling, Inc.	1986	225	C	16	195	200	1210GLL	3950	-77.10	12-03-1986	T E	P	City well #265. Reported yield 1135 GPM in 1986.
						C	16	140	150			-80.05	05-31-1989	60.00		
						S	16	150	190							
						S	16	200	220							
						C	16	220	225							
10-49-110	341245	1025953	Hi Plains Drilling, Inc.	1986	195	C	16	0	110	1210GLL	3965	-76.70	10-22-1986	T E	P	City well #266. Reported yield 1007 GPM in 1986.
						S	16	110	190			-82.75	05-31-1989	50.00		
						C	16	190	195							
10-49-111	341305	1025926	West Texas Drilling, Inc.	1974	174	C	14	0	49	1210GLL	3950	-74.00	11-11-1982	S E	P	City well #272. Well 10-49-1F in TDMR Report 288. Formerly used as an irrigation well. Reported yield 550 GPM in 1989.
						S	14	49	174			-91.26	08-02-1989			
10-49-112	341305	1025943	West Texas Drilling, Inc.	1974	174	C	14	0	52	1210GLL	3952	-78.00	11-11-1982	S E	P	City well #273. Formerly used as an irrigation well. Reported yield 550 GPM in 1989.
						S	14	52	174			-87.90	02-09-1989			
10-49-202	341311	1025716	West Texas Drilling, Inc.	1969	202	C	16	0	37	1210GLL	3920	-66.36	03-0 -1979	T E	P	City well #8W-4. Formerly used as an irrigation well. Historical observation well. Reported yield 593 GPM in 1989. Leased from Birdwell Ranch.
						S	16	37	187			-82.30	08-01-1989	75.00		
						C	16	187	202							
10-49-204	341309	1025542	West Texas Drilling, Inc.	1975	210	C	16	0	60	1210GLL	3904	-56.00	07-09-1975	T E	P	City well #8-1. Well 10-49-2E in TDMR Report 288. Formerly used as an irrigation well. Reported yield 520 GPM in 1989. Leased from Birdwell Ranch.
						S	16	60	210			-82.00	08-01-1989			
10-49-205	341325	1025618	Irrigation Supply Co.	1965	215	C	16	0	35	1210GLL	3910	-78.20	12-28-1988	T E	P	City well #8-2. Formerly used as an irrigation well. Reported yield 520 GPM in 1989. Leased from Birdwell Ranch.
						S	16	35	215			-78.62	08-01-1989			
10-49-206	341309	1025645	West Texas Drilling, Inc.	1969	201	C	16	0	38	1210GLL	3916	-87.83	12-19-1988	T E	P	City well #8-3. Formerly used as an irrigation well. Reported yield 593 GPM in 1989.
						S	16	38	188			-89.47	08-01-1989			

# CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS		
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE					
10-49-206 (Continued)						C	16	188	201						GPM in 1989. Leased from Birdwell Ranch.		
10-49-207	341249	1025527	Hi Plains Drilling, Inc.	1983	210	C	14	0	115	121OGLL	3898	-69.50	01-31-1984	S E	P	City well #259. Reported yield 850 GPM in 1984.	
						S	14	115	165			-75.40					08-25-1989
						C	14	165	180								
						S	14	180	200								
10-49-208	341248	1025630	Hi Plains Drilling, Inc.	1983	195	C	14	0	110	121OGLL	3910	-63.30	04-11-1984	T E	P	City well #260. Reported yield 1100 GPM in 1984.	
						S	14	110	190			-72.12					02-21-1989
						C	14	190	195								
10-49-209	341248	1025725	Hi Plains Drilling, Inc.	1983	185	C	14	0	100	121OGLL	3912	-60.90	04-24-1984	T E	P	City well #261. Reported yield 1000 GPM in 1984.	
						S	14	100	180			-69.98					05-31-1989
						C	14	180	185								
10-49-304	341235	1025433	Hi Plains Drilling, Inc.	1984	205	C	14	0	100	121OGLL	3883	-73.50	09-26-1984	T E	P	City well #257. Reported yield 1280 GPM in 1984.	
						S	14	100	200			-88.55					08-01-1989
						C	14	200	205								
10-49-305	341250	1025455	Hi Plains Drilling, Inc.	1983	200	C	14	0	105	121OGLL	3893	-72.50	01-16-1984	T E	P	City well #258. Reported yield 752 GPM in 1984.	
						S	14	105	125			-80.90					02-21-1989
						C	14	125	140								
						S	14	140	190								
						C	14	190	200								
10-49-604	341034	1025250	Hi Plains Drilling, Inc.	1982	240	C	12	0	120	121OGLL	3885	-76.00	03-08-1982	T E	P	City well #244. Reported yield 754 GPM with 46 feet drawdown in 1982.	
						S	12	120	230			-89.63					08-01-1989
						C	12	230	240								
10-49-605	341037	1025429	Hi Plains Drilling, Inc.	1982	230	C	12	0	120	121OGLL	3900	-68.00	02-01-1989	T E	P	City well #245. Reported yield 703 GPM with 61 feet drawdown in 1982.	
						S	12	120	220			-65.41					08-29-1989
						C	12	220	230								
10-49-606	341148	1025432	Hi Plains Drilling, Inc.	1984	205	C	14	0	100	121OGLL	3890	-71.50	02-03-1984	T E	P	City well #256. Reported yield 1001 GPM in 1984.	
						S	14	100	200			-66.75					08-01-1989
						C	14	200	205								
10-50-404	341031	1025016	Hi Plains Drilling, Inc.	1982	150	C	12	0	110	121OGLL	3876	-71.90	02-01-1989	S E	P	City well #242 Reported yield 153 GPM with 61 feet drawdown in 1982.	

**CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						OR SCREEN (IN.) (FT.)	TOP DEPTH (FT.)	BOTTOM DEPTH (FT.)			MEASURE-MENT FROM LSD (FT.)	DATE				
10-50-404	(Continued)					C	12	140	150							
10-50-405	341012	1025108	Hi Plains Drilling, Inc.	1982	150	C	12	0	110	1210GLL	3885	-71.90	02-01-1989	S E	P	City well #243. Reported yield 130 GPM with 81 feet drawdown in 1982.
						S	12	110	140			-65.30	08-22-1989			
						C	12	140	150							
10-50-509	341051	1024732	Hi Plains Drilling, Inc.	1979	155	C	16	0	80	1210GLL	3859	-73.80	12-04-1981		P	City well #215.
						C	12	0	95			-123.00	08-01-1989			
						S	12	95	135							
						S	12	135	155							
10-50-510	341052	1024833	Hi Plains Drilling, Inc.	1980	145	C	16	0	80	1210GLL	3864	-77.00	12-04-1981	T E	P	City well #216. Reported yield 250 GPM in 1989.
						C	12	0	100			-71.40	08-02-1989			
						S	12	100	140							
						C	12	140	145							
10-50-511	341031	1024936	Hi Plains Drilling, Inc.	1982	165	C	12	0	115	1210GLL	3877	-71.70	02-01-1989	S E	P	City well #241. Reported yield 230 GPM with 80 feet drawdown in 1982.
						S	12	115	155			-79.10	08-21-1989			
						C	12	155	165							
10-50-512	341110	1024754	J. Durrett	1958	158	C	16	0	40	1210GLL	3851		- -	T N	Z	City well #C-7. Formerly used as an irrigation well. Well to be added to city system at a later date.
						S	16	40	150				- -			
10-50-603	341050	1024510	Hi Plains Drilling, Inc.	1980	182	C	20	0	58	1210GLL	3830	-72.80	12-02-1981	T E	P	City well #214. Reported yield 300 GPM in 1989.
						C	12	0	117			-68.50	08-01-1989	20.00		
						S	12	117	147							
						C	12	147	182							
10-50-604	341032	1024700	Hi Plains Drilling, Inc.	1979	155	C	16	0	80	1210GLL	3866	-78.30	12-02-1981		P	City well #217.
						C	12	0	120			-78.74	08-02-1989			
						S	12	120	150							
						C	12	150	155							
10-50-605	341010	1024628	Hi Plains Drilling, Inc.	1979	185	C	16	0	80	1210GLL	3876	-93.30	12-02-1981	T E	P	City well #218. Reported yield 300 GPM in 1989.
						C	12	0	125			-84.46	08-02-1989	25.00		
						S	12	125	185							
10-50-606	341018	1024518	Hi Plains Drilling, Inc.	1981	180	C	12	0	120	1210GLL	3857	-85.00	02-01-1989	S E	P	City well #236. Reported yield 346 GPM with 84 feet drawdown in 1982.
						S	12	120	170			-85.10	08-02-1989			
						C	12	170	180							
10-50-607	341051	1024549	Hi Plains Drilling, Inc.	1981	210	C	12	0	120	1210GLL	3860	-80.20	02-01-1989	S E	P	City well #237. Reported yield 400 GPM with 94 feet drawdown in 1982.
						S	12	120	200			-89.74	08-22-1989			

# CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
10-50-607	(Continued)					C	12	200	210						
10-50-608	341028	1024554	Hi Plains Drilling, Inc.	1981	210	C	12	0	120	1210GLL	3860	-83.95	02-01-1989	T E P	City well #238. Reported yield 686 GPM with 44 feet drawdown in 1982.
						S	12	120	200			-89.83	08-02-1989	20.00	
						C	12	200	210						
10-50-609	341050	1024623	Hi Plains Drilling, Inc.	1982	200	C	12	0	120	1210GLL	3856	-82.81	02-01-1989	S E P	City well #239. Reported yield 510 GPM with 93 feet drawdown in 1982.
						S	12	120	190			-81.63	08-01-1989		
						C	12	190	200						
10-50-610	341049	1024655	Hi Plains Drilling, Inc.	1981	190	C	12	0	120	1210GLL	3857	-82.40	02-01-1989	S E P	City well #240. Reported yield 448 GPM with 81 feet drawdown in 1982.
						S	12	120	180			-83.43	08-02-1989		
						C	12	180	190						
10-50-611	341143	1024620	Brantley Drilling	1984	202	C	16	0	82	1210GLL	3831	-85.00	07-07-1984	T N Z	City well #C-1. Formerly used as an irrigation well. Well to be added to city system at a later date.
						S	16	82	202			-	-		
10-50-612	341148	1024547	Green Machinery Co.	1956	160	C	16	0	40	1210GLL	3828	-89.50	05-22-1984	T N Z	City well #C-2. Formerly used as an irrigation well. Well to be added to city system at a later date.
						S	16	40	160			-	-		
10-50-613	341144	1024516	Green Machinery Co.	1956	160	C	16	0	40	1210GLL	3822	-	-	T N Z	City well #C-3. Formerly used as an irrigation well. Well to be added to city system at a later date.
						S	16	40	160			-	-		
10-50-614	341112	1024517	Green Machinery Co.	1956	156	C	16	0	12	1210GLL	3839	-	-	T N Z	City well #C-4. Formerly used as an irrigation well. Well to be added to city system at a later date.
						S	16	12	156			-	-		
10-50-615	341112	1024548	Green Machinery Co.	1956	159	C	16	0	15	1210GLL	3840	-78.30	05-22-1984	T N Z	City well #C-5. Formerly used as an irrigation well. Well to be added to city system at a later date.
						S	16	15	159			-	-		
10-50-616	341113	1024618	Green Machinery Co.	1956	153	C	16	0	33	1210GLL	3851	-95.20	05-22-1984	T N Z	City well #C-6. Formerly used as an irrigation well. Well to be added to city system at a later date.
						S	16	33	153			-	-		
10-50-617	341204	1024635	Irrigation Supply Co.	1974	204	C	14	0	64	1210GLL	3822	-90.00	02-25-1985	T N Z	City well #A. Well 10-50-6A in TDWR Report 288. Formerly used as an irrigation well. Well to be added to city system at a later date.
						S	14	64	204			-	-		

## CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN (IN.)	DIAM- ETER (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
10-50-618	341212	1024721	Green Machinery Co.	1956	178	C S	16 16	0 58	58 178	121OGLL	3823	-104.50	02-22-1985 - -	T	Z	City well #C. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-50-619	341200	1024705	Irrigation Supply Co.	1974	182	C S	14 14	0 62	62 182	121OGLL	3833	-97.30	02-22-1985 - -	T N	Z	City well #D. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-50-620	341151	1024706	Irrigation Supply Co.	1974	201	C S	14 14	0 61	61 201	121OGLL	3829	- -	- -	T N	Z	City well #E. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-50-621	341144	1024722	Irrigation Supply Co.	1974	189	C S	14 14	0 59	59 189	121OGLL	3834	-93.70	02-22-1985 - -	T N	Z	City well #F. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-50-622	341144	1024650	Low Drilling and Pump, Inc.	1973	180	C S	16 16	0 66	66 180	121OGLL	3832	-90.50	02-22-1985 - -	T N	Z	City well #G. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-50-623	341136	1024703	Irrigation Supply Co.	1974	196	C S	14 14	0 56	56 196	121OGLL	3842	-91.00	02-22-1985 - -	T N	Z	City well #H. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-50-624	341123	1024659	Irrigation Supply Co.	1974	174	C S	14 14	0 39	39 174	121OGLL	3844	-90.60	02-22-1985 - -	T	Z	City well #I. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-50-625	341123	1024646	Irrigation Supply Co.	1974	192	C S	14 14	0 60	60 192	121OGLL	3842	-94.90	02-22-1985 - -	T	Z	City well #J. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-50-626	341112	1024724	Green Machinery Co.	1956	168	C S	16 16	0 24	24 168	121OGLL	3849	-85.00	02-22-1985 - -	T	Z	City well #K1. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-50-627	341111	1024651	Green Machinery Co.	1956	175	C S	16 16	0 55	55 175	121OGLL	3848	-83.30	02-22-1985 - -	T	Z	City well #K2. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-50-628	341030	1024643	Irrigation Supply Co.	1962	183	C S	16 16	0 30	30 183	121OGLL	3865	-82.60	02-22-1985 - -	T E	Z	City well #L. Formerly used as an irrigation well. Well to be added

## CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIAM- OR SCREEN (IN.)	TOP ETER DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
10-50-628	(Continued)															
10-50-629	341020	1024650	West Texas Drilling, Inc.	1974	184	C S	12 12	0 85	85 184	121OGLL	3870	-84.90	02-22-1985 - -	T E 60.00	Z	to city system at a later date. City well #M. Well 10-50-6B in TDWR Report 288. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-50-630	341041	1024624	West Texas Drilling, Inc.	1974	185	C S	14 14	0 85	85 185	121OGLL	3863	-83.40	02-22-1985 - -	T E 75.00	Z	City well #N. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-50-631	341021	1024627	West Texas Drilling, Inc.	1974	187	C S	12 12	0 87	87 187	121OGLL	3872	-88.00	02-22-1985 - -	S E	Z	City well #O. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-51-412	341119	1024445	Green Machinery Co.	1956	156	C S	16 16	0 26	26 156	121OGLL	3831	-78.20	02-22-1985 - -	T E 75.00	Z	City well #P. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-51-413	341107	1024456	West Texas Drilling, Inc.	1974	186	C S	14 14	0 81	81 186	121OGLL	3836	-80.30	02-22-1985 - -	T E 75.00	Z	City well #Q. Well 10-51-4B in TDWR Report 288. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-51-414	341058	1024456	West Texas Drilling, Inc.	1974	183	C S	12 12	0 84	84 183	121OGLL	3840	-82.50	02-22-1985 - -		Z	City well #R. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-51-415	341101	1024446	West Texas Drilling, Inc.	1974	199	C S	12 12	0 89	89 199	121OGLL	3842	-83.50	02-22-1985 - -	T E 75.00	Z	City well #S. Formerly used as an irrigation well. Well to be added to city system at a later date.
10-51-416	341046	1024308	Hi Plains Drilling, Inc.	1979	235	C C S	16 12 12	0 0 135	80 135 235	121OGLL	3830	-69.30 -79.84	12-01-1981 08-22-1989	T E 30.00	P	City well #212. Reported yield 300 GPM in 1989.
10-51-417	341048	1024402	Hi Plains Drilling, Inc.	1979	230	C C S C	16 12 12 12	0 0 120 220	80 120 220 230	121OGLL	3840	-69.20 -81.97	12-04-1981 08-21-1989	T E 60.00	P	City well #213. Reported yield 250 GPM in 1989.
10-51-418	341006	1024300	Hi Plains Drilling, Inc.	1981	260	C C	18 14	0 0	80 130	121OGLL	3847	-78.50 -93.62	12-01-1981 08-02-1989	T E 30.00	P	City well #222. Reported yield 400 GPM in 1989.



# CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
10-51-418 (Continued)						S	14	130	180							
						C	14	180	200							
						S	14	200	220							
						C	14	220	228							
						S	14	228	238							
						C	14	238	245							
						S	14	245	255							
						C	14	255	260							
10-51-419	341016	1024401	Hi Plains Drilling, Inc.	1981	252	C	20	0	80	121OGLL	3851	-77.60	12-04-1981	T E	P	City well #223. Reported yield 330 GPM in 1989.
						C	16	0	120			-85.48	08-21-1989	20.00		
						S	16	120	170							
						C	16	170	180							
						S	16	180	200							
						C	16	200	205							
						S	16	205	210							
						C	16	210	215							
						S	16	215	220							
						C	16	220	242							
						S	16	242	247							
						C	16	247	252							
10-51-420	341016	1024427	Hi Plains Drilling, Inc.	1981	205	C	12	0	120	121OGLL	3856	-81.90	04-18-1988	T E	P	
						S	12	120	180			-81.90	08-01-1989	20.00		
						C	12	180	185							
						S	12	185	195							
						C	12	195	205							
10-51-421	341049	1024437	Hi Plains Drilling, Inc.	1981	240	C	12	0	120	121OGLL	3850	-90.00	02-01-1989	T E	P	City well #235. Reported yield 300 GPM in 1989.
						S	12	120	230			-86.50	08-01-1989	20.00		
						C	12	230	240							
10-51-509	341035	1024025	Hi Plains Drilling, Inc.	1980	246	C	16	0	80	121OGLL	3808	-93.50	11-30-1981	T E	P	City well #209. Reported yield 210 GPM in 1989.
						C	12	0	124			-91.33	08-02-1989	25.00		
						S	12	124	246							
10-51-510	341036	1024105	Hi Plains Drilling, Inc.	1979	240	C	16	0	80	121OGLL	3809	-83.60	11-30-1981	T E	P	City well #210. Reported yield 250 GPM in 1989.
						C	12	0	143			-90.32	08-22-1989	20.00		
						S	12	143	240							
10-51-511	341037	1024220	Hi Plains Drilling, Inc.	1979	250	C	16	0	80	121OGLL	3831	-84.60	12-01-1981	T E	P	City well #211. Reported yield 225 GPM in 1989.
						C	12	0	145			-79.69	08-22-1989	20.00		

# CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
10-51-511 (Continued)						S	12	145	245						
						C	12	245	250						
10-51-512	341012	1024039	Hi Plains Drilling, Inc.	1981	230	C	18	0	80	121OGLL	3821	-102.40	11-30-1981	T E P	City well #219. Reported yield 350 GPM in 1989.
						C	14	0	150			-98.10	08-02-1989	40.00	
						S	14	150	190						
						C	14	190	212						
						S	14	212	222						
						C	14	222	230						
10-51-513	341011	1024104	Hi Plains Drilling, Inc.	1981	232	C	18	0	80	121OGLL	3824	-88.10	11-30-1981	T E P	City well #220. Reported yield 158 GPM in 1989.
						C	14	0	150			-95.00	08-02-1989	20.00	
						S	14	150	190						
						C	14	190	215						
						S	14	215	225						
						C	14	225	232						
10-51-514	341017	1024203	Hi Plains Drilling, Inc.	1981	235	C	18	0	80	121OGLL	3838	-80.20	12-01-1981	T E P	City well #221. Reported yield 275 GPM in 1989.
						C	14	0	130			-88.27	08-02-1989	25.00	
						S	14	130	160						
						C	14	160	170						
						S	14	170	190						
						C	14	190	220						
						S	14	220	230						
						C	14	230	235						
10-51-515	341022	1024048	Hi Plains Drilling, Inc.	1981	225	C	12	0	120	121OGLL	3815	-85.00	11-04-1981	T E P	City well #231. Reported yield 400 GPM in 1989.
						S	12	120	220			-102.14	08-22-1989	30.00	
						C	12	220	225						
10-51-516	341037	1024130	Hi Plains Drilling, Inc.	1981	230	C	12	0	120	121OGLL	3818	-88.34	08-31-1988	T E P	City well #232. Reported yield 250 GPM in 1989.
						S	12	120	220			-86.79	08-01-1989	25.00	
						C	12	220	230						
10-51-517	341038	1024154	Hi Plains Drilling, Inc.	1981	260	C	12	0	120	121OGLL	3824	-86.12	01-26-1989	T E P	City well #233. Reported yield 400 GPM in 1989.
						S	12	120	250			-83.40	08-22-1989	25.00	
						C	12	250	260						
10-51-607	341031	1023737	C. & B. Drilling Co., Inc.	1961	240	C	16	0	108	121OGLL	3780	-55.40	10-07-1961	T E P	City well #146. Reported yield 370 GPM in 1989.
						S	16	108	235			-111.80	08-04-1989	50.00	
						C	16	235	240						
10-51-608	341010	1023903	C. & B. Drilling Co., Inc.	1961	241	C	16	0	121	121OGLL	3801	-49.90	10-18-1961	T E P	City well #148. Reported yield 270 GPM in 1989.
						S	16	121	236			-110.17	08-01-1989	50.00	

**CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIA-OR SCREEN (IN.)	TOP DEPTH (FT.)	BOTTOM DEPTH (FT.)			MEASURE-MENT FROM LSD (FT.)	DATE				
10-51-608	(Continued)					C	16	236	241							
10-51-609	341031	1023822	C. & B. Drilling Co., Inc.	1961	243	C	16	0	120	1210GLL	3791	-114.15	08-27-1985	S E	P	City well #147. Observation well. Reported yield 195 GPM in 1989.
						C	16	120	238			-113.51	01-29-1990			
10-51-610	341012	1023843	C. & B. Drilling Co., Inc.	1961	241	C	16	0	115	1210GLL	3802	-54.70	10-14-1961	T E	P	City well #149. Reported yield 540 GPM in 1989.
						S	16	115	236			-117.17	08-01-1989			
10-51-611	341012	1023800	C. & B. Drilling Co., Inc.	1961	259	C	16	0	133	1210GLL	3795	-58.60	10-20-1961	T E	P	City well #150. Reported yield 340 GPM in 1989.
						S	16	133	254			-117.40	08-01-1989			
10-51-612	341007	1023921	Water Industries, Inc.	1974	226	C	12	0	160	1210GLL	3815	-91.00	10-09-1974	N	U	City well #192. Replaced by #192A. Capped.
						S	12	160	200							
10-51-613	341009	1023921	Water Industries, Inc.	1979	240	C	10	0	170	1210GLL	3815	-110.00	05-17-1979	S E	P	City well #192A. Replaced #192. Reported yield 200 GPM in 1989.
						S	10	170	230			-110.29	08-01-1989			
10-51-614	341010	1023950	Water Industries, Inc.	1974	228	C	12	0	140	1210GLL	3818	-99.00	11-25-1981	T E	P	City well #193. Reported yield 300 GPM in 1989.
						S	12	140	160			-100.02	08-01-1989			
10-51-615	341035	1023953	Water Industries, Inc.	1974	258	C	12	0	200	1210GLL	3806	-104.90	11-30-1981	S E	P	City well #194. Reported yield 160 GPM in 1989.
						S	12	200	240			-97.40	08-01-1989			
10-51-705	340952	1024336	Hi Plains Drilling, Inc.	1981	225	C	18	0	80	1210GLL	3856	-81.40	12-01-1981	T E	P	City well #224. Reported yield 400 GPM in 1989.
						C	14	0	140			-89.98	08-22-1989			
						S	14	140	170							
						C	14	170	200							
						S	14	200	220							
						C	14	220	225							
10-51-706	340955	1024300	Hi Plains Drilling, Inc.	1981	260	C	18	0	80	1210GLL	3852	-78.30	12-01-1981	T E	P	City well #225. Reported yield 275 GPM in 1989.
						C	14	0	130			-91.84	08-22-1989			

# CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
10-51-706 (Continued)																
						S	14	130	160							
						C	14	160	170							
						S	14	170	180							
						C	14	180	205							
						S	14	205	215							
						C	14	215	235							
						S	14	235	255							
						C	14	255	260							
10-51-707	340953	1024234	Hi Plains Drilling, Inc.	1981	245	C	18	0	80	121OGLL	3850	-80.60	12-01-1981	T E	P	City well #226. Reported yield 300 GPM in 1989.
						C	14	0	130			-93.16	08-22-1989	25.00		
						S	14	130	160							
						C	14	160	170							
						S	14	170	190							
						C	14	190	200							
						S	14	200	220							
						C	14	220	230							
						S	14	230	240							
						C	14	240	245							
10-51-708	340856	1024250	Hi Plains Drilling, Inc.	1982	230	C	12	0	120	121OGLL	3861	-94.90	02-10-1989	S E	P	City well #248. Reported yield 225 GPM in 1989.
						S	12	120	220			-96.41	08-02-1989			
						C	12	220	230							
10-51-709	340855	1024327	Hi Plains Drilling, Inc.	1981	220	C	12	0	120	121OGLL	3866	-87.38	08-31-1988	S E	P	City well #249. Reported yield 100 GPM in 1989.
						S	12	120	210			-85.40	08-01-1989			
						C	12	210	220							
10-51-710	340802	1024402	Hi Plains Drilling, Inc.	1982	200	C	12	0	120	121OGLL	3869	-84.32	08-01-1989	S E	P	City well #250. Reported yield 125 GPM in 1989.
						S	12	120	190			-89.65	09-11-1989			
						C	12	190	200							
10-51-711	340803	1024334	Hi Plains Drilling, Inc.	1981	230	C	12	0	120	121OGLL	3860	-97.89	08-01-1989	S E	P	City well #251. Reported yield 225 GPM in 1989.
						S	12	120	220			-103.85	09-11-1989			
						C	12	220	230							
10-51-712	340803	1024259	Hi Plains Drilling, Inc.	1982	195	C	12	0	115	121OGLL	3870	-89.10	09-27-1988	S E	P	City well #252. Reported yield 250 GPM in 1989.
						S	12	115	185			-92.15	08-01-1989			
						C	12	185	195							
10-51-802	340934	1024028	Water Industries, Inc.	1972	240	C	20	0	66	121OGLL	3839	-83.50	01-04-1972	T E	P	City well #190. Reported yield 350 GPM in 1989.
						C	16	0	150			-107.02	01-30-1989	40.00		

# CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
10-51-802 (Continued)						S	16	150	180							
						C	16	180	200							
						S	16	200	210							
						C	16	210	240							
10-51-804	340927	1024050	Water Industries, Inc.	1971	261	C	20	0	77	121OGLL	3845	-102.70	11-24-1981	T E	P	City well #189. Reported yield 110 GPM in 1989.
						C	16	0	170			-104.89	08-17-1989	40.00		
						S	16	170	180							
						C	16	180	200							
						S	16	200	220							
						C	16	220	230							
						S	16	230	240							
						C	16	240	261							
10-51-805	340910	1024106	Water Industries, Inc.	1972	240	C	20	0	71	121OGLL	3861	-105.40	11-24-1981	T E	P	City well #188. Reported yield 210 GPM in 1989.
						C	16	0	160			-103.90	08-17-1989	40.00		
						S	16	160	190							
						C	16	190	205							
						S	16	205	215							
						C	16	215	240							
10-51-806	340847	1024051	Water Industries, Inc.	1971	255	C	20	0	66	121OGLL	3849	-105.90	11-24-1981	T E	P	City well #187. Reported yield 300 GPM in 1989.
						C	16	0	160			-102.88	08-17-1989	40.00		
						S	16	160	180							
						C	16	180	200							
						S	16	200	220							
						C	16	220	255							
10-51-807	340830	1024033	Walco Drilling Co.	1965	238	C	20	0	80	121OGLL	3853	-80.00	11-09-1965	T E	P	City well #185. Well 10-51-8A in TDWR Report 288. Reported yield 190 GPM in 1989.
						C	16	0	140			-110.92	08-01-1989	40.00		
						S	16	140	150							
						C	16	150	160							
						S	16	160	170							
						C	16	170	180							
						S	16	180	190							
						C	16	190	210							
						S	16	210	220							
						C	16	220	238							
10-51-808	340953	1024104	Hi Plains Drilling, Inc.	1981	245	C	18	0	80	121OGLL	3835	-95.40	11-30-1981	T E	P	City well #229. Observation well. Reported yield 147 GPM in 1989.
						C	14	0	160			-101.86	01-29-1990	30.00		

# CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
10-51-808 (Continued)						S	14	160	200							
						C	14	200	230							
						S	14	230	240							
						C	14	240	245							
10-51-809	340922	1024011	Walco Drilling Co.	1965	245	C	20	0	80	121OGLL	3838	-118.70	11-24-1981	S E	P	City well #180. Reported yield 200 GPM in 1989.
						C	16	0	145			-110.70	08-08-1989	10.00		
						S	16	145	155							
						C	16	155	170							
						S	16	170	190							
						C	16	190	205							
						S	16	205	225							
						C	16	225	245							
10-51-810	340846	1024011	Walco Drilling Co.	1965	223	C	20	0	80	121OGLL	3845	-116.00	11-24-1981	S E	P	City well #183. Reported yield 200 GPM in 1989.
						C	16	0	125			-114.05	08-01-1989	10.00		
						S	16	125	135							
						C	16	135	165							
						S	16	165	185							
						C	16	185	205							
						S	16	205	215							
						C	16	215	223							
10-51-811	340904	1024036	Walco Drilling Co.	1965	237	C	20	0	80	121OGLL	3849	-115.40	11-24-1981	S E	P	City well #186. Reported yield 200 GPM in 1989.
						C	16	0	155			-108.40	08-01-1989			
						S	16	155	175							
						C	16	175	215							
						S	16	215	225							
						C	16	225	237							
10-51-812	340828	1024057	Water Industries, Inc.	1978	230	C	16	0	151	121OGLL	3855	-102.50	11-20-1978	S E	P	City well #206. Reported yield 200 GPM in 1989.
						S	16	151	191			-104.92	08-01-1989			
						S	16	191	226							
						C	16	226	230							
10-51-813	340955	1024203	Hi Plains Drilling, Inc.	1981	240	C	18	0	80	121OGLL	3842	-84.10	12-01-1981	T E	P	City well #227. Reported yield 300 GPM in 1989.
						C	14	0	130			-90.00	08-22-1989	25.00		
						S	14	130	170							
						C	14	170	185							
						S	14	185	195							
						C	14	195	225							
						S	14	225	235							

# CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
10-51-813 (Continued)						C	14	235	240						
10-51-814	340953	1024135	Hi Plains Drilling, Inc.	1981	260	C	18	0	80	121OGLL	3841	-87.50	12-04-1981	T E P	City well #228. Reported yield 275 GPM in 1989.
						C	14	0	155			-94.20	08-02-1989	20.00	
						S	14	155	175						
						C	14	175	190						
						S	14	190	220						
						C	14	220	245						
						S	14	245	255						
						C	14	255	260						
10-51-815	340950	1024049	Hi Plains Drilling, Inc.	1981	245	C	18	0	80	121OGLL	3835	-101.80	11-30-1981	T E P	City well #230. Reported yield 158 GPM in 1989.
						C	14	0	160			-106.36	08-01-1989	30.00	
						S	14	160	200						
						C	14	200	230						
						S	14	230	240						
						C	14	240	245						
10-51-816	340854	1024145	Hi Plains Drilling, Inc.	1982	220	C	12	0	120	121OGLL	3840	-79.94	08-31-1988	S E P	City well #246. Reported yield 275 GPM in 1989.
						S	12	120	210			-93.60	08-02-1989		
						C	12	210	220						
10-51-817	340855	1024215	Hi Plains Drilling, Inc.	1982	245	C	12	0	120	121OGLL	3849	-92.26	02-10-1989	S E P	City well #247. Reported yield 225 GPM in 1989.
						S	12	120	240			-89.60	08-01-1989		
						C	12	240	245						
10-51-818	340801	1024221	Hi Plains Drilling, Inc.	1982	195	C	12	0	115	121OGLL	3862	-94.00	08-31-1988	S E P	City well #253. Reported yield 150 GPM in 1989.
						S	12	115	185			-91.42	08-01-1989		
						C	12	185	195						
10-51-819	340803	1024145	Hi Plains Drilling, Inc.	1982	230	C	12	0	120	121OGLL	3860	-90.13	09-27-1988	S E P	City well #254. Reported yield 250 GPM in 1989.
						S	12	120	220			-92.47	08-01-1989		
						C	12	220	230						
10-51-820	340801	1024059	Hi Plains Drilling, Inc.	1982	240	C	12	0	120	121OGLL	3870	-107.29	01-30-1989	S E P	City well #255. Reported yield 600 GPM in 1989.
						S	12	120	230			-108.43	08-17-1989		
						C	12	230	240						
10-51-902	340935	1023951	Water Industries, Inc.	1972	235	C	20	0	70	121OGLL	3830	-118.50	11-24-1981	T E P	City well #191. Reported yield 250 GPM in 1989.
						C	16	0	150			-113.97	08-01-1989	40.00	
						S	16	150	180						
						C	16	180	210						

**CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						DEPTH OF WELL (FT.)	TOP OF SCREEN (IN.) (FT.)	BOTTOM DEPTH (FT.)			MEASURE-MENT FROM LSD (FT.)	DATE			
10-51-902 (continued)						S 16	210	220							
						C 16	220	235							
10-51-903	340830	1023950	Walco Drilling Co.	1965	233	C 20	0	80	121OGLL	3840	-80.00	10-11-1965	T E	P	City well #184. Reported yield 110 GPM in 1989.
						C 16	0	135			-110.00	08-01-1989			
						S 16	135	145							
						C 16	145	160							
						S 16	160	180							
						C 16	180	190							
						S 16	190	200							
						C 16	200	233							
10-51-904	340828	1023909	Walco Drilling Co.	1964	203	C 16	0	120	121OGLL	3835	-111.30	11-24-1981	S E	P	City well #175. Reported yield 200 GPM in 1989.
						S 16	120	130			-114.40	08-17-1989			
						C 16	130	145							
						S 16	145	155							
						C 16	155	175							
						S 16	175	195							
						C 16	195	203							
10-51-905	340832	1023835	Walco Drilling Co.	1964	227	C 16	0	135	121OGLL	3831	-129.50	11-25-1981	S E	P	City well #176.
						S 16	135	145			-116.60	08-17-1989			
						C 16	145	155							
						S 16	155	165							
						C 16	165	175							
						S 16	175	185							
						C 16	185	210							
						S 16	210	220							
						C 16	220	227							
10-51-907	340832	1023737	Walco Drilling Co.	1964	212	C 16	0	130	121OGLL	3815	-118.10	11-24-1981	S E	P	City well #178. Reported yield 200 GPM in 1989.
						S 16	130	160			-120.00	08-01-1989			
						C 16	160	185							
						S 16	185	195							
						C 16	195	212							
10-51-909	340848	1023928	Walco Drilling Co.	1965	243	C 16	0	145	121OGLL	3840	-129.00	11-24-1981	N	P	City well #182. Replaced by #182A Observation well.
						S 16	145	155			-120.08	01-29-1990			
						C 16	155	165							
						S 16	165	175							
						C 16	175	185							
						S 16	185	195							



CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
10-51-909 (Continued)															
10-51-910	340832	1023805	Walco Drilling Co.	1964	232	C 16	0	125	1210GLL	3825	-123.90	11-23-1981	S E	P	City well #177. Observation well. Reported yield 200 GPM in 1989.
						S 16	125	135			-119.37	01-29-1990	15.00		
						C 16	220	243							
10-51-911	340935	1023800	F. Wheeler	1962	231	C 16	0	126	1210GLL	3806	-122.40	11-10-1981	T E	P	City well #154. Observation well. Reported yield 410 GPM in 1989.
						S 16	126	226			-126.99	01-29-1990	50.00		
						C 16	226	231							
10-51-912	340953	1023738	C. & B. Drilling Co., INC.	1961	243	C 16	0	124	1210GLL	3801	-69.40	09-30-1961	S E	P	City well #152. Reported yield 203 GPM in 1989.
						S 16	124	239			-125.65	02-22-1989	20.00		
						C 16	239	243							
10-51-913	340954	1023824	C. & B. Drilling Co., INC.	1961	237	C 16	0	111	1210GLL	3804	-58.90	10-10-1961	T E	P	City well #153. Reported yield 180 GPM in 1989.
						S 16	111	231			-119.25	08-14-1989			
						C 16	231	237							
10-51-914	340917	1023738	F. Wheeler	1962	184	C 16	0	99	1210GLL	3805	-71.20	10-10-1962	S E	P	City well #156. Reported yield 196 GPM in 1989.
						S 16	99	179			-120.69	08-14-1989			
						C 16	179	184							
10-51-915	340922	1023819	Walco Drilling Co.	1964	227	C 20	0	80	1210GLL	3817	-74.90	10-21-1964	S E	P	City well #169. Reported yield 200 GPM in 1989.
						C 16	0	125			-123.64	08-17-1989	15.00		
						S 16	125	135							
						C 16	135	145							
						S 16	145	155							
						C 16	155	170							
						S 16	170	180							
						C 16	180	190							
						S 16	190	200							
						C 16	200	227							
10-51-916	340930	1023844	Walco Drilling Co	1964	206	C 20	0	80	1210GLL	3830	-78.30	11-08-1964	S E	P	City well #170. Reported yield 200 GPM in 1989.
						C 16	0	155			-127.40	08-17-1989	15.00		

# CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
10-51-916 (Continued)						S	16	155	195							
						C	16	195	206							
10-51-917	340903	1023905	Walco Drilling Co.	1964	226	C	20	0	80	121OGLL	3830	-67.80	12-16-1964	S E	P	City well #171. Reported yield 200 GPM in 1989.
						C	16	0	135			-122.30	08-17-1989	15.00		
						S	16	135	145							
						C	16	145	155							
						S	16	155	175							
						C	16	175	210							
						S	16	210	220							
						C	16	220	226							
10-51-918	340845	1023845	Walco Drilling Co.	1964	235	C	20	0	80	121OGLL	3824	-73.00	10-27-1965	S E	P	City well #172. Reported yield 175 GPM in 1989.
						C	16	0	120			-124.60	08-17-1989			
						S	16	120	130							
						C	16	130	140							
						S	16	140	160							
						C	16	160	220							
						S	16	220	230							
						C	16	230	235							
10-51-919	340854	1023751	Walco Drilling Co.	1964	220	C	20	0	80	121OGLL	3816	-75.50	09-23-1964	S E	P	City well #173. Reported yield 200 GPM in 1989.
						C	16	0	125			-121.60	08-17-1989	15.00		
						S	16	125	135							
						C	16	135	150							
						S	16	150	160							
						C	16	160	170							
						S	16	170	180							
						C	16	180	190							
						S	16	190	200							
						C	16	200	220							
10-51-920	340848	1023845	Walco Drilling Co.	1964	225	C	20	0	80	121OGLL	3830	-67.60	12-29-1964	S E	P	City well #174. Reported yield 200 GPM in 1989.
						C	16	0	140			-120.00	08-17-1989	15.00		
						S	16	140	150							
						C	16	150	160							
						S	16	160	170							
						C	16	170	180							
						S	16	180	190							
						C	16	190	200							
						S	16	200	210							
						C	16	210	225							

# CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)	MEASURE- MENT FROM LSD (FT.)			DATE					
10-51-921	340923	1023928	Walco Drilling Co.	1965	241	C	20	0	80	121OGLL	3828	-118.10	11-24-1981	S E	P	City well #179. Reported yield 200 GPM in 1989.	
						C	16	0	130			-13.22	08-22-1989				15.00
						S	16	130	150								
						C	16	150	170								
						S	16	170	180								
						C	16	180	205								
						S	16	205	215								
10-51-922	340905	1023952	Walco Drilling Co.	1965	225	C	20	0	80	121OGLL	3838	-111.20	11-24-1981	T E	P	City well #181. Well 10-51-9A in TDWR Report 288. Reported yield 200 GPM in 1989.	
						C	16	0	145			-114.05	08-01-1989				40.00
						S	16	145	165								
						C	16	165	195								
						S	16	195	215								
						C	16	215	225								
10-51-923	340846	1023935	Hi Plains Drilling, Inc.	1983	220	C	12	0	140	121OGLL	3836	-120.15	08-01-1989	T N	P	City well #182A. Replaces well #182. Reported yield 200 GPM in 1989.	
						S	12	140	160								
						C	12	160	170								
						S	12	170	190								
						C	12	190	205								
						S	12	205	215								
						C	12	215	220								
10-51-924	340819	1023819	Hi Plains Drilling, Inc.	1977	225	C	20	0	80	121OGLL	3833	-124.50	11-23-1981	T E	P	City well #195. Reported yield 300 GPM in 1989.	
						C	16	0	160			-120.00	08-17-1989				40.00
						S	16	160	225								
10-51-925	340816	1023749	Hi Plains Drilling, Inc.	1977	225	C	20	0	80	121OGLL	3810	-111.40	11-23-1981	T E	P	City well #196. Well 10-51-9B in TDWR Report 288. Reported yield 300 GPM in 1989.	
						C	16	0	155			-103.60	08-17-1989				40.00
						S	16	155	225								
10-51-926	340805	1023832	Hi Plains Drilling, Inc.	1977	225	C	20	0	80	121OGLL	3839	-117.70	11-23-1981	T E	P	City well #198. Reported yield 300 GPM in 1989.	
						C	16	0	160			-117.60	08-17-1989				25.00
						S	16	160	225								
10-51-927	340804	1023803	Hi Plains Drilling, Inc.	1977	225	C	20	0	80	121OGLL	3832	-125.10	11-23-1981	T E	P	City well #199. Reported yield 390 GPM in 1989.	
						C	16	0	170			-121.07	08-17-1989				40.00
						S	16	170	210								
						S	16	210	225								
10-51-928	340803	1023734	Hi Plains Drilling, Inc.	1977	225	C	20	0	80	121OGLL	3810	-106.10	11-23-1981	T E	P	City well #200. Reported yield 300 GPM in 1989.	
						C	16	0	150			-103.10	08-17-1989				40.00

# CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
10-51-928 (Continued)						S	16	150	225							
10-51-929	340948	1023903	Water Industries, Inc.	1978	231	C	16	0	154	121OGLL	3822	-116.00	01-29-1979	N	U	City well #204. Reported yield 400 GPM in 1989.
						S	16	154	226			-122.50	08-01-1989			
						C	16	226	231							
10-51-930	340955	1023945	Water Industries, Inc.	1978	235	C	16	0	163	121OGLL	3824	-116.00	01-29-1979	S E	P	City well #205. Reported yield 200 GPM in 1989.
						S	16	163	233			-116.90	08-01-1989			
						C	16	233	235							
10-51-931	340928	1023908	Water Industries, Inc.	1978	262	C	16	0	162	121OGLL	3830	-120.00	01-29-1979	T E	P	City well #207. Reported yield 200 GPM in 1989.
						S	16	162	262			-128.58	08-02-1989	20.00		
10-51-932	340917	1023842	Water Industries, Inc.	1978	252	C	16	0	162	121OGLL	3825	-123.00	01-29-1979	T E	P	City well #208. Reported yield 200 GPM in 1989.
						S	16	162	248			-125.38	08-02-1989	20.00		
						C	16	248	252							
10-52-410	341012	1023714	C. & B. Drilling Co., Inc.	1961	237	C	16	0	102	121OGLL	3785	-67.40	10-05-1961	T E	P	City well #151. Reported yield 365 GPM in 1989.
						S	16	102	232			-119.34	08-01-1989	50.00		
						C	16	232	237							
10-52-702	340858	1023715	B. Wolf	1956	237	C	20	0	20	121OGLL	3812	-59.84	05-06-1957	N	U	City well #112. Reported yield 150 GPM in 1989.
						C	16	0	60			-127.18	03-06-1989			
						S	16	60	237							
10-52-704	340839	1023714	Abernathy Drilling Co.	1956	222	C	20	0	20	121OGLL	3811	-53.00	07-05-1956	S E	H	City well #110. Formerly used as a public supply well. Reported yield 115 GPM in 1989.
						C	16	0	79			-122.70	08-01-1989	5.00		
						S	16	79	222							
10-52-727	340935	1023715	F. Wheeler	1962	231	C	16	0	102	121OGLL	3798	-78.50	10-18-1962	T E	P	City well #155. Well 10-52-7A in TDWR Report 288. Reported yield 270 GPM in 1989.
						S	16	102	226			-119.60	08-02-1989	50.00		
						C	16	226	231							
10-52-728	340822	1023718	Hi Plains Drilling, Inc.	1977	225	C	20	0	80	121OGLL	3834	-137.80	11-23-1981	T E	P	City well #197. Well 10-52-7B in TDWR Report 288. Reported yield 434 GPM in 1989.
						C	16	0	160			-138.60	08-17-1989	40.00		
						S	16	160	200							
						S	16	200	225							
10-52-729	340803	1023707	Hi Plains Drilling, Inc.	1977	225	C	20	0	80	121OGLL	3818	-105.70	12-03-1977	T E	P	City well #201. Reported yield 536 GPM in 1989.
						C	16	0	160			-117.60	08-17-1989	40.00		
						S	16	160	200							
						C	16	200	210							

# CITY OF LUBBOCK (BAILEY COUNTY SANDHILLS FIELD)-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
				DATE COMPLETED	DEPTH OF WELL (FT.)	CASING DIAM- OR SCREEN (IN.)	TOP ETER DEPTH (FT.)			BOT DEPTH (FT.)	MEASURE- MENT FROM LSD (FT.)			
10-52-729 (Continued)						S	16	210	220					
						C	16	220	225					

**CITY OF LUBBOCK (LAMB COUNTY SANDHILLS FIELD)**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIA- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)	DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
10-52-401	341029	1073651	L. Box	1957	228	C 20	0	58	1210GLL	3774	-41.47	03-25-1958	S E	P	City well #123. Reported yield 1500 GPM with 49 feet drawdown after pumping 94 hours in 1958. Reported yield 180 GPM in 1989.	
10-52-403	341029	1023618	L. Box	1957	209	C 20	0	58	1210GLL	3766	-39.96	03-25-1958	S E	P	City well #124. Well 10-52-4D in TDWR Report 288. Reported yield 1350 GPM with 34 feet drawdown after pumping 111 hours in 1957. Reported yield 140 GPM in 1989.	
10-52-404	341029	1023523	L. Box	1957	208	C 20	0	52	1210GLL	3763	-40.03	03-25-1958	S E	P	City well #125. Reported yield 1400 GPM with 62 feet drawdown in 1958. Reported yield 149 GPM in 1989.	
10-52-405	341010	1023630	L. Box	1957	216	C 20	0	55	1210GLL	3778	-47.11	03-25-1958	S E	P	City well #122. Reported yield 1400 GPM with 65 feet drawdown after pumping 136 hours in 1958. Reported yield 200 GPM in 1989.	
10-52-406	341010	1023546	L. Box	1958	237	C 20	0	67	1210GLL	3778	-50.11	03-25-1958	T E	P	City well #121. Observation well. Reported yield 1400 GPM with 40 feet drawdown after pumping 61 hours in 1958. Reported yield 200 GPM in 1989.	
10-52-409	341011	1023503	C. & B. Drilling Co., Inc.	1958	196	C 16	0	88	1210GLL	3766	-47.70	09-25-1958	S E	P	City well #131. Reported yield 1200 GPM in 1958 and 200 GPM in 1989.	
10-52-501	341029	1023443	C. & B. Drilling Co., Inc.	1958	197	S 16	88	191	1210GLL	3760	-44.00	10-02-1958	S E	P	City well #126. Reported yield 1320 GPM in 1958 and 200 GPM in 1989.	
10-52-502	341027	1023402	C. & B. Drilling Co., Inc.	1958	180	S 16	75	175	1210GLL	3753	-40.70	10-30-1958	S E	P	City well #127. Reported yield 650 GPM in 1958 and 200 GPM in 1989.	

**CITY OF LUBBOCK (LAMB COUNTY SANDHILLS FIELD)-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIA- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)	WATER MEASURE- MENT FROM LSD (FT.)			DATE	DATE			
10-52-502	(Continued)					C	16	175	180		3770	-49.00	10-08-1958	S E	P	City well #130. Reported yield 1100 GPM in 1958 and 220 GPM in 1989.
10-52-505	341011	1023420	C. & B. Drilling Co., Inc.	1958	185	C	16	0	80	1210GLL	3770	-100.90	03-02-1989	20.00		
10-52-506	341011	1023343	C. & B. Drilling Co., Inc.	1958	174	C	16	0	71	1210GLL	3769	-85.00	09-17-1958	S E	P	City well #129. Reported yield 1350 GPM in 1958 and 200 GPM in 1989.
10-52-508	341027	1023323	C. & B. Drilling Co., Inc.	1958	168	S	16	71	169			-98.67	03-02-1989	15.00		
10-52-701	340916	1023653	B. Wolf	1956	253	C	20	0	64	1210GLL	3800	-42.33	10-24-1956	S E	P	City well #128. Well 10-52-5C in TDMR Report 288. Observation well. Reported yield 1400 GPM in 1958 and 190 GPM in 1989.
10-52-703	340839	1023655	L. Box	1957	225	C	16	0	75	1210GLL	3805	-122.52	03-06-1989	15.00		
10-52-705	340951	1023519	L. Box	1957	232	C	20	0	77	1210GLL	3789	-54.80	05-07-1957	S E	P	City well #111. Reported yield 1000 GPM with 30 feet drawdown after pumping 75 hours in 1957. Reported yield 190 GPM in 1989.
10-52-706	340950	1023524	L. Box	1958	219	C	16	0	82	1210GLL	3779	-117.62	02-22-1989	15.00		
10-52-707	340923	1023631	L. Box	1957	223	C	20	0	77	1210GLL	3789	-60.85	03-25-1958	S E	P	City well #119. Reported yield 1400 GPM with 37 feet drawdown after pumping 73 hours in 1957. Reported yield 200 GPM in 1989.
10-52-708	340937	1023543	C. & B. Drilling Co., Inc.	1959	204	S	16	107	215			-123.00	03-06-1989	15.00		
						C	16	212	219			-52.44	03-25-1958	S E	P	City well #120. Reported yield 1300 GPM with 36 feet drawdown after pumping 131 hours in 1958. Reported yield 120 GPM in 1989.
						C	16	215	223			-114.43	03-02-1989	15.00		
						C	20	0	20	1210GLL	3793	-53.30	02-06-1957	N	U	City well #117. Replaced by 117A. Capped.
						C	16	0	107			-119.81	10-07-1987			
						S	16	107	215			-117.40	11-11-1981	S E	P	City well #135.
						C	16	215	223			-117.82	03-02-1989	15.00		

# CITY OF LUBBOCK (LAMB COUNTY SANDHILLS FIELD)-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
10-52-708 (Continued)						C	16	130	145						
						S	16	145	160						
						C	16	160	169						
						S	16	169	199						
						C	16	199	204						
10-52-709	340913	1023610	W. Wolf	1956	226	C	20	0	20	121OGLL	3801	-60.44	04-10-1957	T E P	City well #115. Well 10-52-7B in TDWR Report 288. Reported yield 300 GPM in 1989.
						C	16	0	146			-127.92	03-06-1989	50.00	
						S	12	146	186						
						C	12	186	203						
						S	12	203	218						
						C	12	218	226						
10-52-710	340920	1023524	C. & B. Drilling Co., Inc.	1959	219	C	16	0	91	121OGLL	3789	-120.20	11-11-1981	S E P	City well #136. Reported yield 200 GPM in 1989.
						S	16	91	214			-119.27	08-17-1989	15.00	
						C	16	214	219						
10-52-712	340902	1023543	C. & B. Drilling Co., Inc.	1959	215	C	16	0	85	121OGLL	3793	-111.80	11-11-1981	S E P	City well #138. Reported yield 195 GPM in 1989.
						S	16	85	210			-121.05	02-27-1989	15.00	
						C	16	210	215						
10-52-713	340845	1023525	C. & B. Drilling Co., Inc.	1960	218	C	16	0	86	121OGLL	3800	-123.10	11-12-1981	S E P	City well #142. Well 10-52-7C in TDWR Report 288. Reported yield 144 GPM in 1989.
						S	16	86	213			-123.87	02-27-1989	15.00	
						C	16	213	218						
10-52-714	340839	1023609	J. Davis	1957	232	C	20	0	20	121OGLL	3804	-61.50	07-01-1957	T E P	City well #114. Reported yield 900 GPM with 29 feet drawdown after pumping 90 hours in 1957. Reported yield 190 GPM in 1989.
						C	16	0	82			-124.76	02-22-1989	40.00	
						S	16	82	227						
						C	16	227	232						
10-52-715	340810	1023538	C. & B. Drilling Co., Inc.	1960	228	C	16	0	95	121OGLL	3819	-132.10	11-17-1981	T E P	City well #145. Observation well. Reported yield 400 GPM in 1989.
						S	16	95	223			-131.53	01-26-1990	60.00	
						C	16	223	228						
10-52-719	340857	1023632	J. Davis	1957	228	C	16	0	78	121OGLL	3805	-123.90	11-09-1981	N U	City well #113. Reported yield 185 GPM in 1989.
						S	16	78	228			-125.25	01-26-1990		
10-52-720	340953	1023652	L. Box	1957	251	C	20	0	75	121OGLL	3800	-64.21	03-25-1958	P	City well #118. Well 10-52-7A in TDWR Report 288. Reported yield 1600 GPM with 44 feet drawdown after pumping 110 hours in 1957. Reported yield 55 GPM in 1989.
						C	16	0	87			-129.56	03-06-1989		
						S	16	87	246						
						C	16	246	251						



**CITY OF LUBBOCK (LAMB COUNTY SANDHILLS FIELD)-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
10-52-721	340931	1023631	Hi Plains Drilling, Inc.	1983	210	C 12	0	139	1210GLL	3794	-118.00	04-18-1988	T E	P	City well #117A. Replaced #117.
						S 12	139	179			-119.63	03-06-1989			
						C 12	179	190							
						S 12	190	200							
						C 12	200	210							
10-52-722	340937	1023504	C. & B. Drilling Co., Inc.	1959	203	C 16	0	77	1210GLL	3781	-62.00	10-27-1959	S E	P	City well #134. Reported yield 200 GPM in 1989.
						S 16	77	192			-114.00	03-02-1989	20.00		
						C 16	192	203							
10-52-723	340902	1023501	C. & B. Drilling Co., Inc.	1960	214	C 16	0	86	1210GLL	3790	-118.70	11-12-1981	S E	P	City well #139. Reported yield 150 GPM in 1989.
						S 16	86	209			-119.81	12-27-1989	20.00		
						C 16	209	214							
10-52-724	340827	1023501	C. & B. Drilling Co., Inc.	1960	214	C 16	0	85	1210GLL	3796	-105.00	11-12-1981	S E	P	City well #143. Reported yield 165 GPM in 1989.
						S 16	85	209			-115.43	02-27-1989	10.00		
						C 16	209	214							
10-52-725	340834	1023545	Water Industries, Inc.	1978	232	C 16	0	165	1210GLL	3805	-119.70	11-12-1981	S E	P	City well #202. Reported yield 450 GPM in 1989.
						S 16	165	225			-123.35	08-17-1989			
						C 16	225	232							
10-52-726	340831	1023630	Water Industries, Inc.	1978	235	C 16	0	140	1210GLL	3802	-116.50	01-29-1979	S E	P	City well #203. Reported yield 128 GPM in 1989.
						S 16	140	230			-128.12	02-22-1989			
						C 16	230	235							
10-52-801	340955	1023442	C. & B. Drilling Co., Inc.	1959	203	C 16	0	74	1210GLL	3777	-109.90	11-11-1981	S E	P	City well #132. Well 10-52-8A in TDMR Report 288. Reported yield 160 GPM in 1989.
						S 16	74	198			-110.51	03-02-1989	15.00		
						C 16	198	203							
10-52-803	340936	1023423	C. & B. Drilling Co., Inc.	1959	195	C 16	0	69	1210GLL	3776	-105.80	11-12-1981	S E	P	City well #133. Reported yield 187 GPM in 1989.
						S 16	69	190			-105.95	03-02-1989	15.00		
						C 16	190	195							
10-52-804	340920	1023444	C. & B. Drilling Co., Inc.	1959	205	C 16	0	72	1210GLL	3790	-120.30	11-11-1981	S E	P	City well #137. Observation well. Reported yield 190 GPM in 1989.
						S 16	72	200			-117.64	01-26-1990	15.00		
						C 16	200	205							
10-52-806	340845	1023441	C. & B. Drilling Co., Inc.	1960	207	C 16	0	62	1210GLL	3793	-112.30	11-13-1981	S E	P	City well #141. Reported yield 200 GPM in 1989.
						S 16	62	202			-113.85	02-27-1989	15.00		

**CITY OF LUBBOCK (LAMB COUNTY SANDHILLS FIELD)-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						OR SCREEN (IN.) (FT.)	TOP DEPTH (FT.)	BOTTOM DEPTH (FT.)			MEASUREMENT FROM LSD (FT.)	DATE				
10-52-806	(Continued)					C	16	202	207							
10-52-807	340844	1023358	C. & B. Drilling Co., Inc.	1960	177	C	16	0	40	1210GLL	3785	-102.40	11-16-1981	S E	P	City Well #140. Well 10-52-80C in TDMR Report 288. Reported yield 200 GPM in 1989.
						S	16	40	172			-101.92	02-27-1989			
						C	16	172	177							
10-52-809	340810	1023452	C. & B. Drilling Co., Inc.	1960	202	C	16	0	70	1210GLL	3796	-107.30	11-12-1981	S E	P	City Well #144. Reported yield 200 GPM in 1989.
						S	16	70	197			-118.65	02-27-1989			
						C	16	197	202							
10-52-810	340810	1023408	C. & B. Drilling Co., Inc.	1963	196	C	16	0	82	1210GLL	3784	-63.80	10-24-1963	T E	P	City Well #167. Reported yield 240 GPM in 1989.
						C	12	0	110			-93.91	02-27-1989			
						S	12	110	191							
						C	12	191	196							
10-52-811	340920	1023323	C. & B. Drilling Co., Inc.	1963	152	C	16	0	82	1210GLL	3770	-56.80	11-21-1963	S E	P	City Well #161. Observation well. Reported yield 150 GPM in 1989.
						C	12	0	84			-87.85	01-26-1990			
						S	12	84	147							
						C	12	147	152							
10-52-812	340845	1023325	C. & B. Drilling Co., Inc.	1963	159	C	16	0	82	1210GLL	3783	-66.90	11-04-1963	S E	P	City Well #164. Reported yield 150 GPM in 1989.
						C	12	0	92			-97.06	02-27-1989			
						S	12	92	154							
						C	12	154	159							
10-52-813	340810	1023333	C. & B. Drilling Co., Inc.	1963	140	C	16	0	82	1210GLL	3780	-66.10	10-11-1963	T E	P	City Well #168. Observation well. Reported yield 123 GPM in 1989.
						C	12	0	73			-85.25	01-26-1990			
						S	12	73	135							
						C	12	135	140							
10-52-816	340954	1023405	F. Wheeler	1962	184	C	16	0	103	1210GLL	3769	-77.00	09-21-1962	S E	P	City Well #157. Reported yield 1400 GPM in 1962 and 100 GPM in 1989.
						S	16	103	179			-100.00	03-01-1989			
						C	16	179	184							
10-52-817	340954	1023323	F. Wheeler	1962	162	C	16	0	100	1210GLL	3759	-57.60	09-14-1962	S E	P	City Well #158. Reported yield 800 GPM in 1962 and 150 GPM in 1989.
						S	16	100	157			-83.43	03-02-1989			
						C	16	157	162							
10-52-818	340936	1023345	F. Wheeler	1962	166	C	20	0	83	1210GLL	3779	-71.00	09-27-1962	S E	P	City Well #159. Well 10-52-88 in TDMR Report 288. Reported yield 150 GPM in 1989.
						C	16	0	89			-106.10	03-01-1989			
						S	16	89	161							
						C	16	161	166							

# CITY OF LUBBOCK (LAMB COUNTY SANDHILLS FIELD)-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING OR SCREEN (IN.)	DIAM- ETER (FT.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
10-52-819	340919	1023404	C. & B. Drilling Co., Inc.	1963	193	C	16	0	82	121OGLL	3786	-81.70	10-02-1963	S E	P	City well #160. Reported yield 195 GPM in 1989.	
						C	12	0	109			-116.08	02-27-1989				15.00
						S	12	109	188								
						C	12	188	193								
10-52-820	340902	1023345	C. & B. Drilling Co., Inc.	1963	171	C	16	0	82	121OGLL	3778	-64.00	11-11-1963	T E	P	City well #162. Reported yield 200 GPM in 1989.	
						C	12	0	85			-97.78	03-01-1989				25.00
						S	12	85	166								
						C	12	166	171								
10-52-821	340902	1023426	C. & B. Drilling Co., Inc.	1963	206	C	16	0	82	121OGLL	3797	-88.35	10-08-1963	T E	P	City well #163. Reported yield 300 GPM in 1989.	
						C	12	0	105			-119.50	02-27-1989				60.00
						S	12	105	201								
						C	12	201	206								
10-52-822	340826	1023345	C. & B. Drilling Co., Inc.	1963	165	C	16	0	82	121OGLL	3788	-70.80	10-30-1963	S E	P	City well #165. Reported yield 110 GPM in 1989.	
						C	12	0	75			-101.00	02-27-1989				10.00
						S	12	75	160								
						C	12	160	165								
10-52-823	340828	1023426	C. & B. Drilling Co., Inc.	1963	198	C	16	0	82	121OGLL	3793	-78.10	10-18-1963	S E	P	City well #166. Reported yield 200 GPM in 1989.	
						C	12	0	98			-107.16	02-27-1989				10.00
						S	12	98	193								
						C	12	193	198								

**CITY OF NEW DEAL**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
23-18-104	334255	1015040	Irrigation Well Service Co.	1964	183	C 10 0 S 10 128	128 183	1210GLL	3270	-120.00	08-03-1964	N	U	City well #1. Capped.	
23-18-105	334409	1015001	Irrigation Well Service Co.	1964	218	C 10 0 S 10 153	153 218	1210GLL	3298	-145.90	06-11-1964	N	U	City well #2. Capped.	
23-18-106	334320	1015019			170			1210GLL	3293			N	U	City well #3. Abandoned.	
23-18-107	334305	1015041	Doyle Nordyke	1957	182	C 14 0 S 14 97 O 153 182	97 153 182	1210GLL	3279	-111.00 -163.37	04-27-1956 01-18-1990	T E	P	City well #4. Irrigation well prior to 1974.	
23-18-302	334453	1014710	Hi Plains Drilling, Inc.	1975	314	C 16 0 C 10 0 S 10 196 S 10 196 314	170 196 314	1210GLL	3300	-198.00 -224.90	10-30-1975 01-18-1990	S E	P	City well #5.	
23-18-303	334448	1014706	Hi Plains Drilling, Inc.	1975	312	C 16 0 C 10 0 S 10 195 S 10 195 312	170 195 312	1210GLL	3287	-198.00 -212.81	11-06-1975 01-18-1990	S E	P	City well #6.	

**CITY OF SHALLOWWATER**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
23-17-401	334128	1015945	Irrigation Well Service Co.	1959	142	C 12	0 95	1210GLL	3300	-95.00	05-10-1959	S E	P	City well #2.	
						S 12	95 137			-103.74	01-15-1990	30.00			
						C 12	137 142								
23-17-402	334119	1015943	Irrigation Well Service Co.	1955	142	C 12	0 82	1210GLL	3297	-71.00	06-30-1955	S E	P	City well #1.	
						S 12	82 142			-102.32	01-15-1990	20.00			
23-17-408	334107	1015931	Irrigation Well Service Co.	1986	145	C 12	0 115	1210GLL	3292	-80.00	08-10-1966	N	U	City well #3. Abandoned well in 1989.	
						S 12	115 145			-91.58	01-15-1990				
23-17-409	334126	1015953	Hi Plains Drilling, Inc.	1971	134	C 12	0 94	1210GLL	3297	-85.00	04-28-1971	S E	P	City well #4.	
						S 12	94 134			-93.80	01-15-1990	10.00			
23-17-410	334043	1015907	Ralph Bishop Drilling Co.	1974	159	C 12	0 89	1210GLL	3285	-150.00	04-24-1974	S E	P	City well #5.	
						S 12	89 159			-97.94	01-15-1990	10.00			
23-17-411	334053	1015920	Hi Plains Drilling, Inc.	1976	135	C 16	0 30	1210GLL	3282	-100.00	12-16-1976	S E	P	City well #6.	
						C 12	0 83			-82.41	01-15-1990	15.00			
						S 12	83 135								
23-17-412	334046	1015920	Hi Plains Drilling, Inc.	1975	130	C 12	0 80	1210GLL	3275	-78.00	01-15-1990	S E	P	City well #7.	
						S 12	80 130					10.00			
23-17-413	334119	1015914	Ralph Bishop Drilling Co.	1977	163	C 10	0 116	1210GLL	3302	-124.00	12-15-1977	N	U	City well #8. Capped.	
						S 10	116 163								
23-17-414	334042	1015858	Ralph Bishop Drilling Co.	1982	148	C 10	0 94	1210GLL	3278	-95.00	03-09-1982	S E	P	City well #9.	
						S 10	94 148			-86.30	01-15-1990	10.00			
23-17-415	334045	1015846		1982	145			1210GLL	3280	-92.62	01-15-1990	S E	P	City well #10. Formerly used as an irrigation well.	
												15.00			
23-17-416	334037	1015822	Hi Plains Drilling, Inc.	1982	143	C 14	0 50	1210GLL	3270	-85.00	12-15-1982	S E	P	City well #11.	
						C 10	0 98			-81.97	01-15-1990	15.00			
						S 10	98 143								
23-17-417	334025	1015832	Ralph Bishop Drilling Co.	1982	143	C 10	0 89	1210GLL	3267	-90.00	03-03-1982	S E	P	City well #12.	
						S 10	89 143			-78.54	01-15-1990	15.00			

# CITY OF SLATON

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
					CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
23-35-302	332731	1013839	D. L. McDonald		125	C 18	0 125	121OGLL	3094	-110.50	07-24-1961		U	City well #1. Well #255 in TBWE Report M-177.
23-35-303	332729	1013835	Dottie		206			121OGLL	3093	-101.90	01-18-1937		U	City well #3. Well #254 in TBWE Report M-177.
23-35-605	332656	1013836						121OGLL	3082	-93.00	07-10-1953		U	City well #5. Destroyed.
23-35-606	332631	1013835	George Anderson	1944	170			121OGLL	3084	-97.00	08-28-1961		U	City well #6. Destroyed.
23-35-607	332627	1013830	George Anderson	1944	150			121OGLL	3085	-78.00	07-10-1944		U	City well #7. Destroyed.
23-35-608	332631	1013821	George Anderson		113			121OGLL	3086	-96.00	08-28-1961		U	City well #8. Destroyed.
23-35-609	332543	1013930	George Anderson	1949	225			121OGLL	3096	-103.00	07-17-1961		U	City well #9. Destroyed.
23-35-610	332538	1013931			122			121OGLL	3096	-74.00	04-13-1950		U	City well #10. Location approximated. Destroyed.
23-35-611	332534	1013931	Pete Willhoit		142			121OGLL	3096	-105.00	07-17-1961		U	City well #11. Location approximated. Destroyed.
23-35-612	332547	1013928		1951	130	C 12	0 130	121OGLL	3095	-101.00	07-17-1961		U	City well #12. Destroyed.
23-35-613	332545	1013905	Pete Willhoit	1953	119	C 14	0 75	121OGLL	3080	-78.00	12-15-1953		U	City well #15. Capped.
23-35-614	332656	1013841	Pete Willhoit	1953	115	S 14	70 115	121OGLL	3086	-90.00	08-12-1953		U	City well #16. Abandoned.
23-35-615	332701	1013857	Pete Willhoit	1953	143	C 14	0 82	121OGLL	3089	-90.00	08-19-1953		U	City well #17. Abandoned.
						S 14	82 117							

**CITY OF SLATON-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIA- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
23-35-615	(Continued)					C	14	117	143						
23-35-616	332545	1013912	Pete Willhoit	1953	120	C	14	0	80	1210GLL	3082	-75.00	11-06-1953	U	City well #18. Capped.
						S	14	80	120			-105.00	07-17-1961		
23-35-617	332533	1013805	Pete Willhoit	1954	195	C	14	0	75	1210GLL	3074	-72.00	10-22-1954	U	City well #19. Capped.
						S	14	75	175			-102.00	07-19-1961		
						C	14	175	195						
23-35-618	332533	1013812	Pete Willhoit	1955	120	C	12	0	80	1210GLL	3075	-74.00	01-29-1955	U	City well #20. Abandoned.
						S	12	80	120			-98.00	07-19-1961		
23-35-619	332527	1013801	Pete Willhoit	1955	205	C	14	0	84	1210GLL	3071	-72.00	11-21-1955	T E	City well #22. Standby well.
						S	14	84	205			-80.90	01-15-1990		
23-35-620	332519	1013801	Pete Willhoit	1960	220	C	14	0	85	1210GLL	3072	-87.00	01-28-1961	S E	City well #23. Standby well.
						S	14	85	220			-90.95	01-15-1990		
23-35-621	332532	1013850	Irrigation Well Service Co.	1963	122	C	16	0	87	1210GLL	3082	-	-	U	City well #24. Destroyed.
						S	16	87	122						
23-35-622	332528	1013849	Pete Willhoit	1961	131	C	14	0	83	1210GLL	3082	-87.00	01-28-1961	U	City well #25. Capped.
						S	14	83	131			-99.00	07-18-1961		
23-35-623	332532	1013843	Pete Willhoit	1961	123	C	12	0	78	1210GLL	3082	-90.00	02-09-1961	U	City well #26. Capped.
						S	12	78	123			-97.00	07-18-1961		
23-35-624	332503	1014020	C & B Drilling Co., Inc.	1965	264	C	16	0	104	1210GLL	3090	-105.00	03-26-1965	S E	City well #27. Standby well.
						S	16	104	264			-122.67	01-15-1990		
23-35-625	332728	1013838	W. M. Edwards	1925	135	C	18	0	135	1210GLL	3093	-85.00	00-00-1925	S E	City well #2. Well #253 in TBWE Report M-177. Standby well.
												-100.40	01-18-1937		
23-35-809	332450	1014019	C & B Drilling Co., Inc.	1965	246	C	16	0	86	1210GLL	3092	-108.00	03-28-1965	N	City well #28. Standby well.
						S	16	86	246			-113.42	01-15-1990		

# CITY OF WOLFFORTH

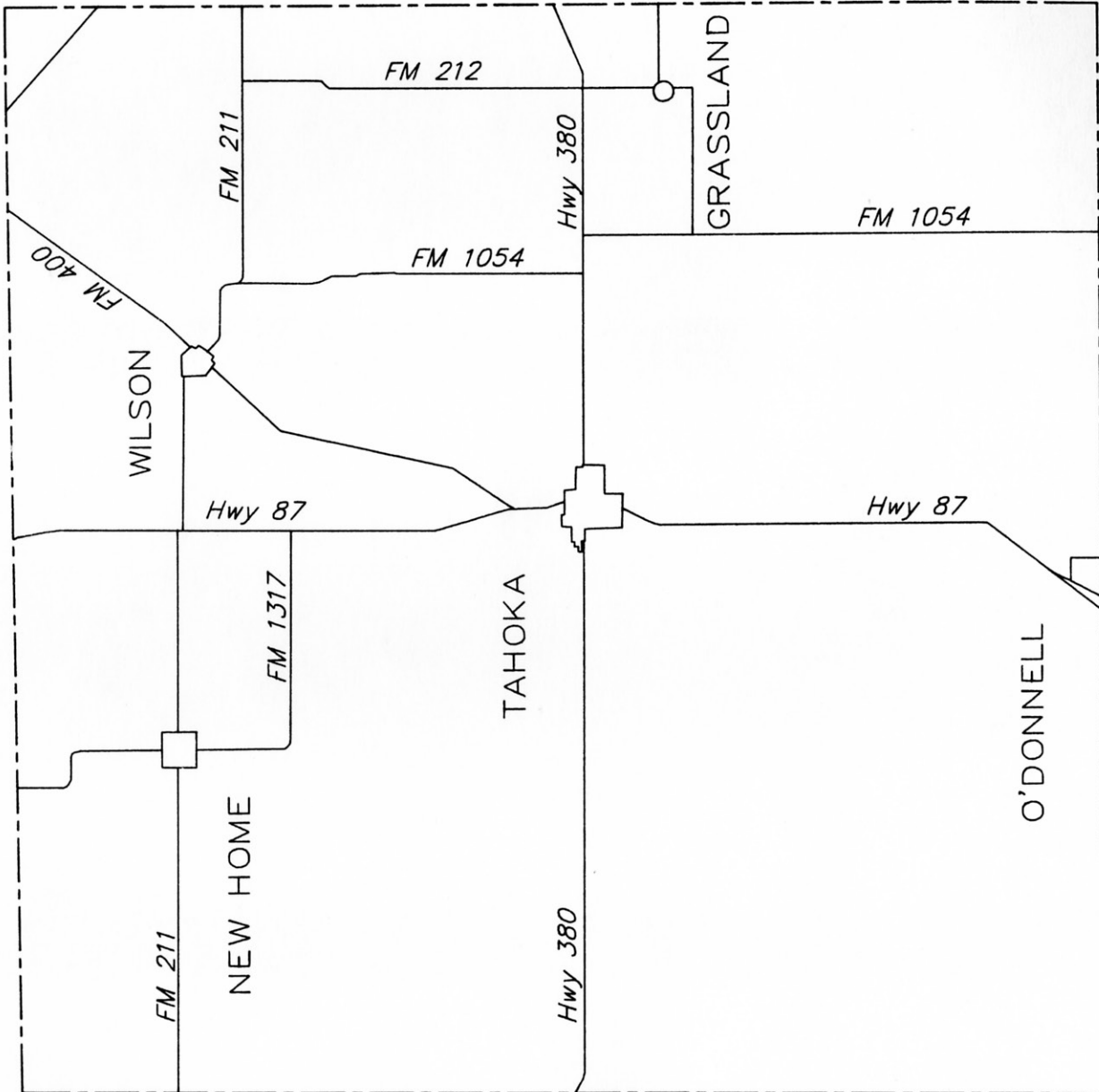
WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						DEPTH OF WELL (FT.)	DIAMETER (IN.)	SCREEN (IN.) (FT.)			MEASURE-MENT FROM LSD (FT.)	DATE			
24-32-901	333020	1020041	Charlie Williams	1952	104				1210GCLL	3317	-	-		U	City well #1. Abandoned in 1955. Plugged.
24-32-902	333019	1020040	Charlie Williams	1955	207	C	14	0	207	1210GCLL	3317	-	S E	P	City well #2.
24-32-904	333017	1020108	Taylor & Wier Drilling Co.	1963	215	C	12	0	142	1210GCLL	3319	-143.00	S E	P	City well #3.
24-32-905	333030	1020044	Irrigation Well Service Co.	1965	212	S	12	162	212	1210GCLL	3319	-158.00	T E	P	City well #4.
24-32-906	333012	1020115	Hi Plains Drilling, Inc.	1974	211	C	16	0	75	1210GCLL	3324	-156.00	S E	P	City well #5.
24-32-907	333055	1020005				C	10	203	211	1210GCLL	3314	-146.42	S E	P	City well #7. Originally drilled in 1950's for irrigation.
24-32-908	333005	1020040	Hi Plains Drilling, Inc.	1985	195	C	18	0	50	1210GCLL	3300	-137.00	S E	P	City well #10.
24-32-909	333037	1020027	Hi Plains Drilling, Inc.	1985	200	S	10	135	195	1210GCLL	3316	-131.43	S E	P	City well #11.
24-32-910	333043	1020020	Hi Plains Drilling, Inc.	1984	200	C	8	0	160	1210GCLL	3315	-150.00	S E	P	City well #12.
24-40-307	332958	1020101	Hi Plains Drilling, Inc.	1976	210	C	16	0	100	1210GCLL	3321	-144.02	S E	P	City well #6.
24-40-308	332927	1020030				C	10	160	210	1210GCLL	3308	-145.09	S E	P	City well #8. Originally drilled in 1950's for irrigation.



# CITY OF WOLFFORTH-CONTINUED

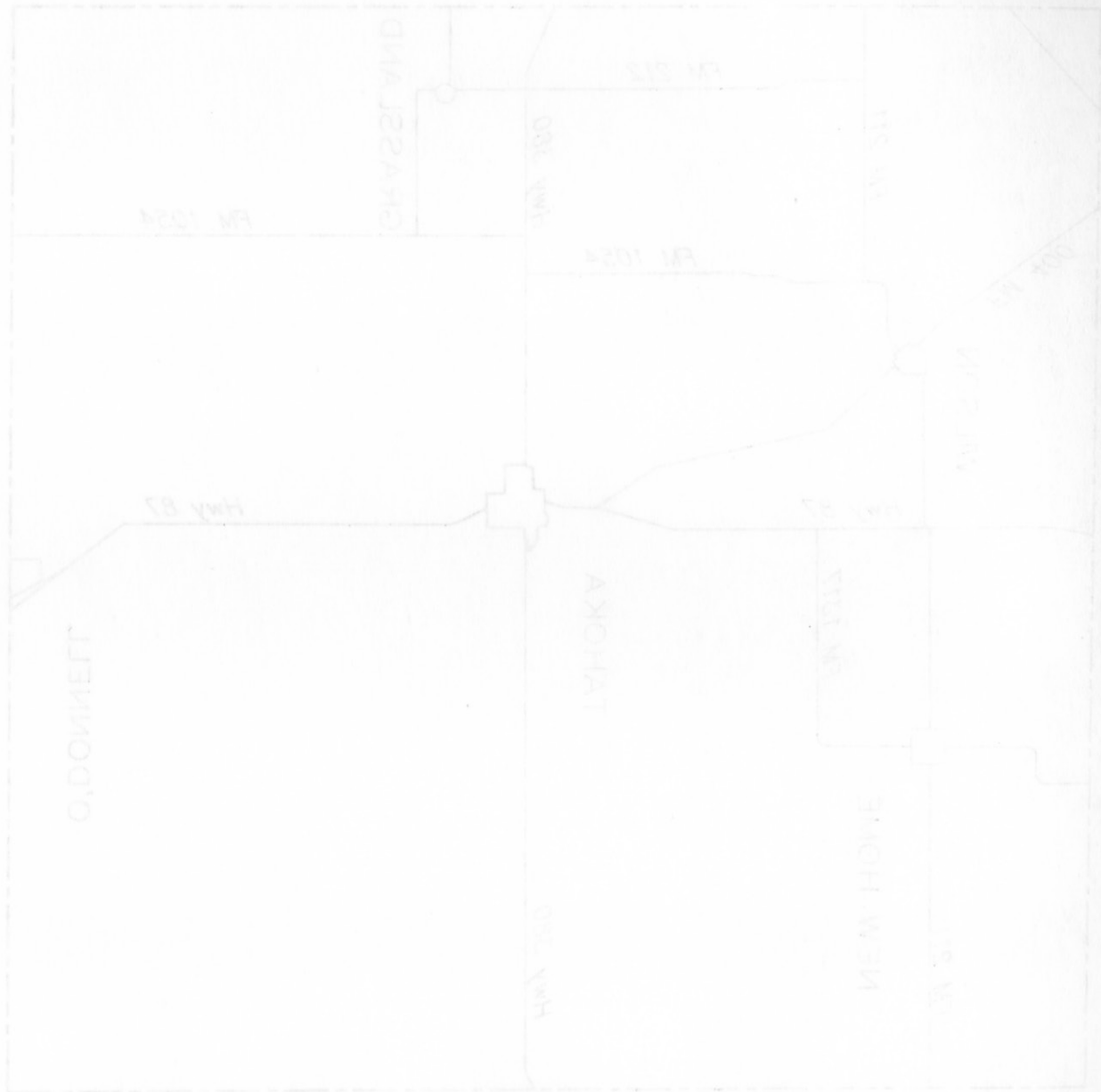
WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING OR SCREEN	DIAM- ETER (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
24-40-309	332946	1020023	Hi Plains Drilling, Inc.	1983	175	C	10	0	120	121OGLL	3290	-119.00	08-22-1983	S E	P	City well #9.	
						S	10	120	170				- -			10.00	
						C	10	170	175								
24-40-501	332703	1020438								121OGLL	3323	-140.95	05-17-1984	T N	P	City's west field #101. Standby well for future use. Well located 100 feet across the county line in Hockley County.	
													- -				
24-40-502	332653	1020422								121OGLL	3315	-136.40	05-17-1984	T N	P	City's west field #103. Standby well for future use.	
													- -				
24-40-503	332701	1020414	Z. Nordyke	1963	198	C	12	0	118	121OGLL	3321	-140.60	05-17-1984	T N	P	City's west field #102. Standby well for future use.	
						S	12	118	198				- -				





LYNN COUNTY

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**GRASSLAND WATER SUPPLY CORPORATION**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
					DEPTH OF WELL (FT.)	CASING DIA- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
23-52-703	330758	1013557						1210GLL	2962	-61.25	04-23-1990	S E P	City well #1.		

**TOWN OF NEW HOME**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIA- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)	WATER BEARING UNIT		MEASURE- MENT FROM LSD (FT.)	DATE			
23-41-602	331936	1015437			145	C	0	105	1210GLL	3236	-98.00	10-09-1964	S E	P	City well #1.
						S	105	145							
23-41-603	331934	1015437			145	C	0	105	1210GLL	3236	-100.00	10-10-1964	S E	P	City well #2.
						S	105	145							
23-41-604	331932	1015437			147	C	0	107	1210GLL	3236	-110.00	10-12-1964	S E	P	City well #3.
						S	107	147							
23-41-605	331933	1015431		1977					1210GLL	3236			S E	P	City well #4.

CITY OF TAHOKA

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL			METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						DIAMETER (IN.)	DEPTH (FT.)	SCREEN (FT.)		MEASURE- MENT FROM LSD (FT.)	DATE	WATER BEARING UNIT				
23-50-301	331342	1014717	G. C. Paulk	1946	92	C	10	0	92	1210GLL	3110	-40.00	06-29-1952	N	U	City well #11. Abandoned.
23-50-302	331333	1014717	G. C. Paulk	1946	90	C	10	0	90	1210GLL	3107	-40.00	06-15-1950	N	U	Old city well #8. Well #8 in TBWE Report M-216. Abandoned.
23-50-303	331314	1014717	L. A. Peeples	1939	80	C	10	0	80	1210GLL	3095	-52.00	11-29-1946	N	U	City well #4. Well #4 in TBWE Report M-216. Abandoned.
23-50-304	331259	1014717	L. A. Peeples	1939	80	C	10	0	80	1210GLL	3095	-52.00	11-29-1946	N	U	City well #3. Well #3 in TBWE Report M-216. Capped.
23-50-305	331239	1014717	L. A. Peeples	1937	80	C	10	0	80	1210GLL	3100	-52.00	11-29-1946	T E	P	City well #1. Well #1 in TBWE Report M-216.
23-50-306	331238	1014713	L. A. Peeples	1937	80	C	10	0	80	1210GLL	3100	-52.00	11-29-1946	N	U	City well #2. Well #2 in TBWE Report M-216. Capped.
23-50-307	331242	1014652	L. M. Bankson	1946	80	C	10	0	80	1210GLL	3102			N	U	City well #7. Well #7 in TBWE Report M-216. Abandoned.
23-50-308	331238	1014653	L. M. Bankson	1946	80	C	10	0	80	1210GLL	3100	-52.00	11-29-1946	T E	P	City well #6. Well #6 in TBWE Report M-216.
23-50-309	331238	1014654	L. A. Peeples	1941	80	C	10	0	80	1210GLL	3100			N	U	City well #5. Well #5 in TBWE Report M-216. Abandoned.
23-50-501	331025	1014754	Jack Robinson	1958	116	C	12	0	116	1210GLL	3107	-57.55	08-10-1989	T E	P	City well #17.
23-50-502	331025	1014757	Jack Robinson	1958	116	C	12	0	116	1210GLL	3108			N	U	City well #16. Abandoned.
23-50-503	331025	1014800	Jack Robinson	1958	116	C	12	0	116	1210GLL	3110	-63.15	08-10-1989	T E	P	City well #15.
23-50-504	331025	1014751	Jack Robinson	1958	116	C	12	0	116	1210GLL	3106			N	U	City well #14. Abandoned.

# CITY OF TAHOKA-CONTINUED

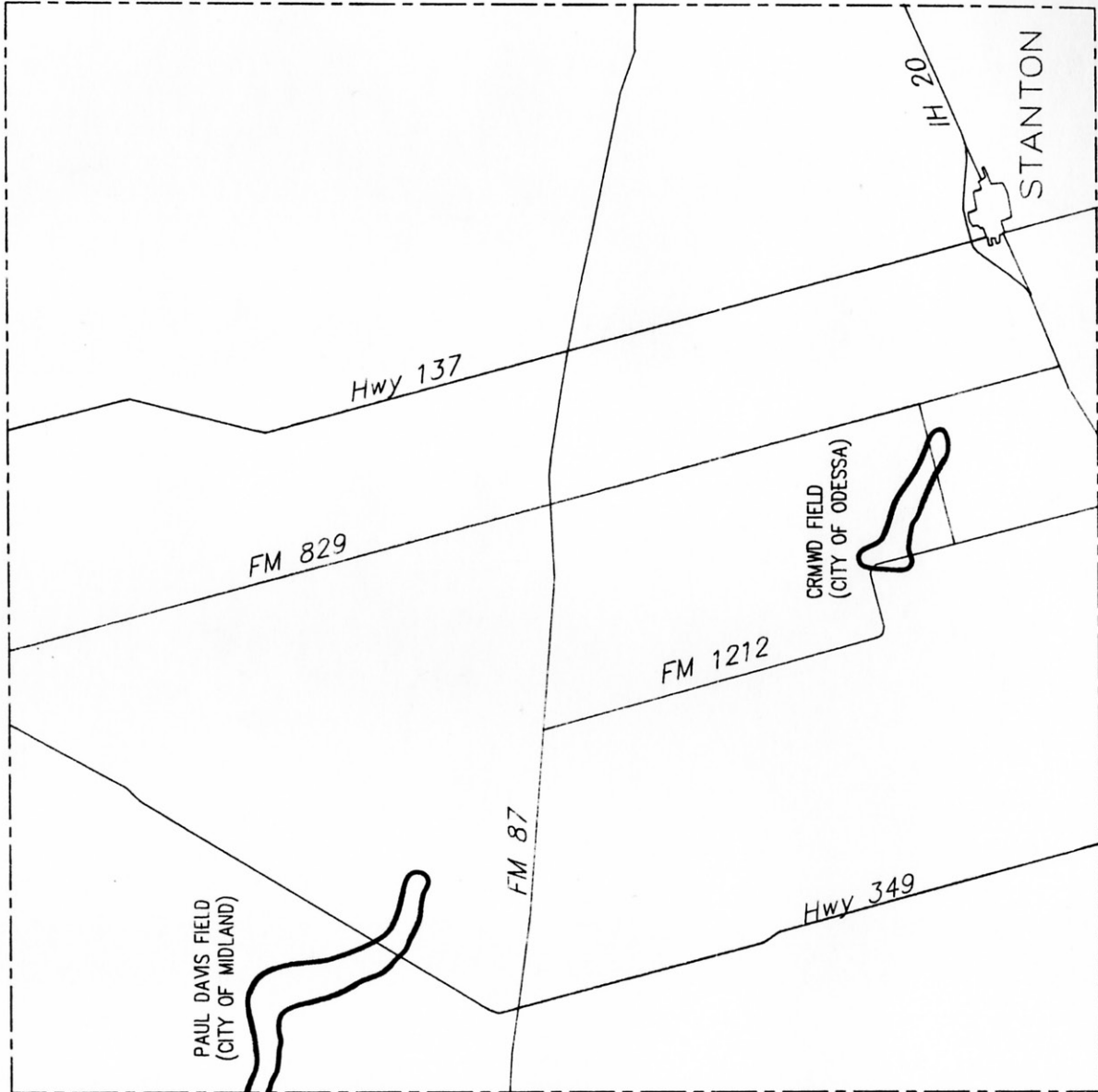
WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN (IN.)	DIAM- ETER (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
23-50-505	331021	1014738		1938	105					121OGLL	3102	-80.26 -69.88	07-22-1938 03-28-1949	N	U	Old city well. Abandoned.
23-50-601	331229	1014712	L. A. Peeples	1948	92	C	10	0	92	121OGLL	3102	-48.00	09-15-1948 -	N	U	Old City well. Abandoned.
23-50-602	331220	1014707	L. A. Peeples	1948	90					121OGLL	3101	-48.00	09-15-1948 -	T E 15.00	P	City well #8.
23-50-603	331226	1014702	Jack Robinson	1955	80	C	12	0	80	121OGLL	3099	-	-	N	U	City well #12. Abandoned.
23-50-604	331215	1014717	G. C. Paulk	1951	80	C	12	0	80	121OGLL	3104	-24.70	08-10-1989 -	T E 15.00	P	City well #9.
23-50-605	331202	1014651	Jack Robinson	1955	90	C	12	0	90	121OGLL	3102	-	-	N	U	City well #11. Abandoned.
23-50-606	331147	1014658	Jack Robinson	1956	90	C	12	0	90	121OGLL	3108	-	-	N	U	City well #13. Abandoned.
23-50-607	331007	1014723	Jack Robinson	1958	116	C	12	0	116	121OGLL	3094	-56.95 -52.46	11-14-1979 01-17-1981	T E 15.00	P	City well #18.
23-50-608	331148	1014717								121OGLL	3105	-31.50	08-10-1989 -	T E 5.00	P	City well #9A. Standby well for future use.



# CITY OF WILSON

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP ETER DEPTH (FT.)	BOT DEPTH (FT.)	MEASURE- MENT FROM LSD (FT.)			DATE				
23-43-401	331907	1014324		1950	151	C 16 0	151	1210GLL	3120	-82.60	04-24-1990	S	U	City well #1.		
23-43-402	331902	1014347	M. E. Mosley	1954	119	C 16		1210GLL	3118	-76.07	06-27-1986	S	U	City well #7. Abandoned.		
23-43-403	331857	1014342	Leslie McNeely	1957	115	C 16 0 S 16 82	82 115	1210GLL	3118	-	-		U	Old city well plugged in 1973.		
23-43-406	331855	1014335			105			1210GLL	3118	-81.38	04-24-1990	S E 2.00	P	City well #2.		
23-43-407	331857	1014342		1973	124			1210GLL	3118	-76.90 -81.20	06-27-1987 04-24-1990	S E 3.00	P	City well #3. Replaced old well 10 feet north.		
23-43-408	331844	1014343	Hi Plains Drilling, Inc.	1982	108	C 14 0 C 6 0 S 6 77 C 6 102	50 77 102 108	1210GLL	3117	-85.00 -77.57	11-15-1982 04-24-1990	S E	P	City well #4.		
23-43-409	331908	1014355			106			1210GLL	3112	-72.35	04-24-1990	S E 3.00	P	City well #5.		
23-43-410	331913	1014353	R. B. Carter Drilling Co.	1980	116	C 8 0 S 8 55 C 8 95	55 95 116	1210GLL	3114	-73.08	04-24-1990	S E 3.00	P	City well #6.		





MARTIN COUNTY

WABRAM MITRAM



## COLORADO RIVER MWD (CITY OF ODESSA)

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN	DIAM- ETER (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
28-49-807	320922	1015643	Layne Texas Co.	1951	151	C	16	0	100	121OGLL	2735	-36.00	12-15-1951	T E P	City of Odessa well #8.	
						C	12	90	109			-93.04	07-19-1988	50.00		
						S	12	109	149							
						C	12	149	151							
28-49-808	320927	1015528	C. M. Bryant	1952	158	C	16	0	90	121OGLL	2732	-51.50	11-25-1952	S E P	City of Odessa well #10.	
						C	12	80	112			-128.00	11-25-1952	7.50		
						S	12	112	142							
						C	12	142	145							
						S	12	145	155							
						C	12	155	158							
28-49-809	320930	1015513	C. M. Bryant	1953	168	C	16	0	120	121OGLL	2734	-62.08	05-11-1953	S E P	City of Odessa well #28.	
						C	12	110	125			-149.70	07-19-1988			
						S	12	125	165							
						C	12	165	168							
28-49-906	320907	1015447	Layne Texas Co.	1956	165	C	12	0	130	121OGLL	2724	-126.50	01-0-1957	T E P	City of Odessa well #32.	
						S	12	130	160			-93.28	07-19-1988	75.00		
						C	12	160	165							
28-49-907	320851	1015412	Layne Texas Co.	1957	187	C	12	0	152	121OGLL	2738	-110.24	07-19-1988	T E P	City of Odessa well #33.	
						S	12	152	182					50.00		
						C	12	182	187							
28-49-908	320845	1015406	C. M. Bryant	1953	188	C	16	0	116	121OGLL	2742	-69.00	03-25-1953	S E P	City of Odessa well #25.	
						C	12	106	135			-113.90	07-19-1988			
						S	12	135	185							
						C	12	185	188							
28-49-909	320844	1015349	Layne Texas Co.	1956	173	C	12	0	137	121OGLL	2735	-154.00	01-00-1957	T E P	City of Odessa well #31	
						S	12	137	167			-102.00	01-07-1957	50.00		
						C	12	167	173							

**PAUL DAVIS FIELD (CITY OF MIDLAND)**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
27-39-412	322602	1021233	Eugene Tuttle Drilling Co.	1985	185	C	16	0	130	1210GLL	2927	-106.00	11-18-1985	T E	P	City's Paul Davis Well #29.
						S	16	130	185			-133.34	08-28-1987	25.00		
27-39-502	322558	1021003	Layne Texas Co.	1964	171	C	16	0	101	1210GLL	2886	-143.52	08-28-1987	T E	P	City's Paul Davis Well #23.
						S	16	101	111					60.00		
						C	16	111	121							
						S	16	121	161							
27-39-503	322600	1021036	Water Industries, INC.	1980	165	C	14	0	115	1210GLL	2888	-80.00	12-01-1980	T E	P	City's Paul Davis Well #25.
						S	14	115	146			-105.01	08-28-1987	75.00		
27-39-504	322544	1021054	Water Industries, INC.	1980	161	C	14	0	110	1210GLL	2896	-78.00	12-01-1980	T E	P	City's Paul Davis Well #26.
						S	14	110	142					75.00		
						C	14	142	145							
						S	14	145	156							
27-39-505	322557	1021152	Water Industries, INC.	1980	166	C	14	0	116	1210GLL	2895	-78.00	12-01-1980	T E	P	City's Paul Davis Well #27.
						S	14	116	147			-106.72	08-28-1987	75.00		
27-39-506	322551	1021152	Water Industries, INC.	1980	187	C	14	0	137	1210GLL	2916	-102.47	08-28-1987	T E	P	City's Paul Davis Well #28.
						S	14	137	168					100.00		
						C	14	168	171							
						S	14	171	182							
27-39-602	322513	1020908	Layne Texas Co.	1964	179	C	16	0	109	1210GLL	2893	-79.58	04-03-1964	T E	P	City's Paul Davis Well #20.
						S	16	109	169					100.00		
27-39-603	322527	1020940	Layne Texas Co.	1964	165	C	16	0	106	1210GLL	2904	-82.95	03-02-1964	T E	P	City's Paul Davis Well #21.
						S	16	106	156			-126.27	02-27-1987			

**PAUL DAVIS FIELD (CITY OF MIDLAND)-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIA- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)	WATER BEARING UNIT			MEASURE- MENT FROM LSD (FT.)	DATE				
27-39-603	(Continued)																
27-39-604	322558	1020923			181	C	16	0	181	1210GLL	2884	-	-	T E	P	City's Paul Davis well #22.	
27-39-605	322615	1020950	Layne Texas Co.	1964	156	C	16	0	106	1210GLL	2889	-108.30	08-27-1987	T E	P	City's Paul Davis well #24.	
27-39-901	322238	1020822	Layne Texas Co.	1958	214	C	16	0	127	1210GLL	2909	-85.58	02-05-1958	S E	P	City's Paul Davis well #7.	
27-39-902	322425	1020913	McDowell Drilling Co.	1957	180	C	16	0	90	1210GLL	2898	-67.32	07-05-1957	T E	P	City's Paul Davis well #16.	
27-39-905	322316	1020917			188	C	16	0	188	1210GLL	2903	-149.02	08-27-1987		U	City's Paul Davis well #11. Abandoned.	
27-39-906	322223	1020753			216	C	16	0	131	1210GLL	2905	-92.98	06-20-1960	T E	P	City's Paul Davis well #6.	
27-39-907	322255	1020836			220	C	16	0	220	1210GLL	2892	-161.81	08-27-1987		P	City's Paul Davis well #8.	
27-39-908	322240	1020904			172	S	16	131	211	1210GLL	2892	-	-	T E	P	City's Paul Davis well #9.	
27-39-909	322255	1020917			189	C	16	0	189	1210GLL	2914	-161.65	08-27-1987	S E	P	City's Paul Davis well #10.	
27-39-910	322333	1020858			190	C	16	0	190	1210GLL	2910	-137.50	08-27-1987	S E	P	City's Paul Davis well #12.	
27-39-911	322338	1020930			190	C	16	0	190	1210GLL	2890	-137.50	08-27-1987	S E	P	City's Paul Davis well #13.	
27-39-912	322356	1020905			195	C	16	0	195	1210GLL	2897	-	-	T E	P	City's Paul Davis well #14.	

# PAUL DAVIS FIELD (CITY OF MIDLAND)-CONTINUED

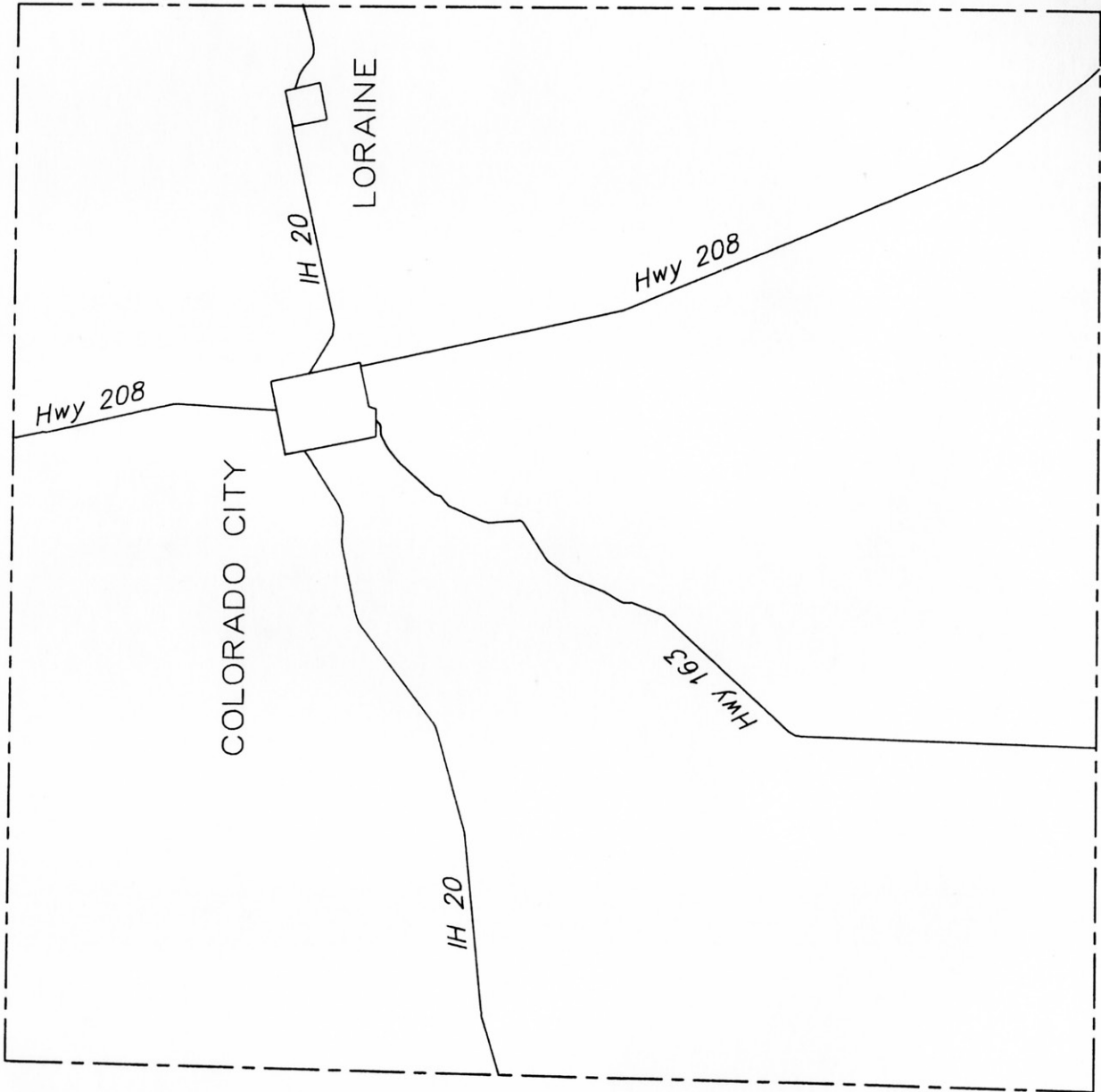
WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
					DEPTH OF WELL (FT.)	CASING DIAM OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE-MENT FROM	DATE			
27-39-913	322356	1020905			200	C 16	0 200	121OGLL	2900	-158.41	08-27-1987	T E	P	City's Paul Davis well #15.	
														75.00	
27-39-914	322425	1020937		1959	182	C 16	0 182	121OGLL	2898		- -	T E	P	City's Paul Davis well #17.	
														100.00	
27-39-915	322447	1020914	Layne Texas Co	1964	175	C 16	0 125	121OGLL	2892	-83.70	01-28-1964	T E	P	City's Paul Davis well #18.	
						S 16	125 165				- -				
						C 16	165 175								
27-39-916	322447	1020940		1959	182	C 16	0 182	121OGLL	2895	-128.56	08-27-1987	T E	P	City's Paul Davis well #19.	
27-48-103	322157	1020519		1959	190	C 16	0 190	121OGLL	2877	-141.92	08-27-1987	T E	P	City's Paul Davis well #1.	
														12.00	
27-48-104	322206	1020523		1961	195	C 14	0 195	121OGLL	2881	-150.93	08-27-1987	T E	P	City's Paul Davis well #2.	
														100.00	
27-48-105	322214	1020606		1960	219	C 16	0 120	121OGLL	2887	-154.98	08-27-1987	T E	P	City's Paul Davis well #3.	
						S 16	120 140				- -			100.00	
						C 16	140 154								
						S 16	154 219								
27-48-106	322226	1020700		1960	218	C 16	0 87	121OGLL	2896	-87.80	04-09-1960	T E	P	City's Paul Davis well #4.	
						S 16	87 97				-156.00	08-27-1987			110.00
						C 16	97 142								
						S 16	142 212								
						C 16	212 218								
27-48-107	322220	1020700			218	C 16	0 130	121OGLL	2900	-93.45	06-25-1960	T E	P	City's Paul Davis well #5.	
						S 16	130 212				-161.48	08-27-1987			110.00
						C 16	212 218								



# CITY OF STANTON

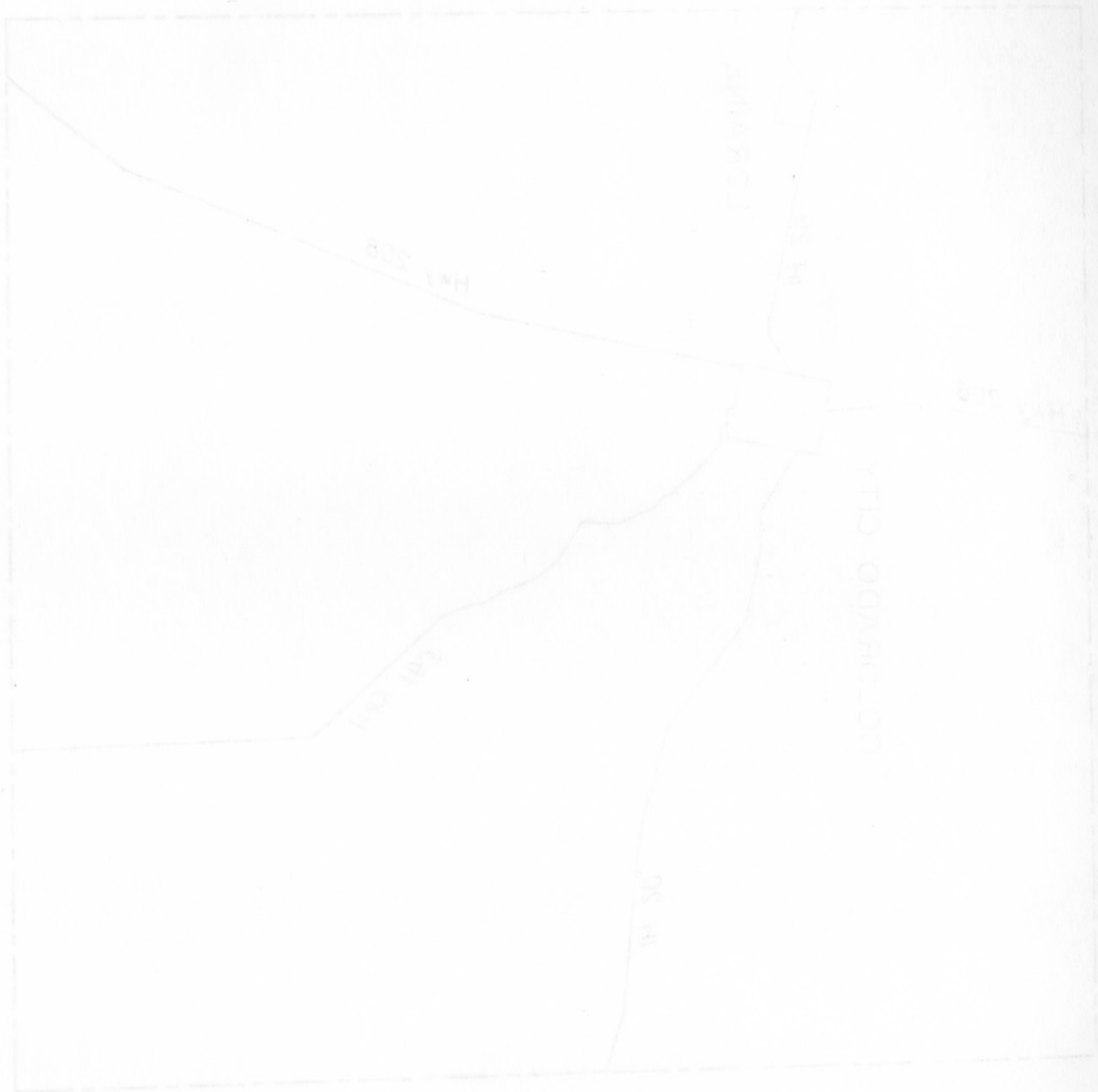
WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN (IN.)	DIAM- ETER DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
28-50-809	320812	1014745		1950	176	C	8		1210GLL	2683	-113.74	07-19-1988	S	U	Old city well #6. Abandoned.
28-50-810	320816	1014742				C	12		1210GLL	2683	-	-	N	U	Old city well #7. Capped.
28-50-811	320816	1014746				C	14		1210GLL	2684	-	-	S E	I P	City's park well. Standby well used to irrigate city park.
28-50-812	320814	1014756				C	12		1210GLL	2687	-117.20	06-29-1989	S E	I P	City's Clardy well. Standby well used to irrigate city park.
28-50-813	320750	1014731				C	12		1210GLL	2670	-105.35	07-19-1988	S E	P	City's church well. Standby well.
28-50-904	320755	1014729				C	12		1210GLL	2673	-103.33	07-19-1988	S E	P	City well behind city hall. Standby well.





MITCHELL COUNTY

WILCHEGG COLMILU



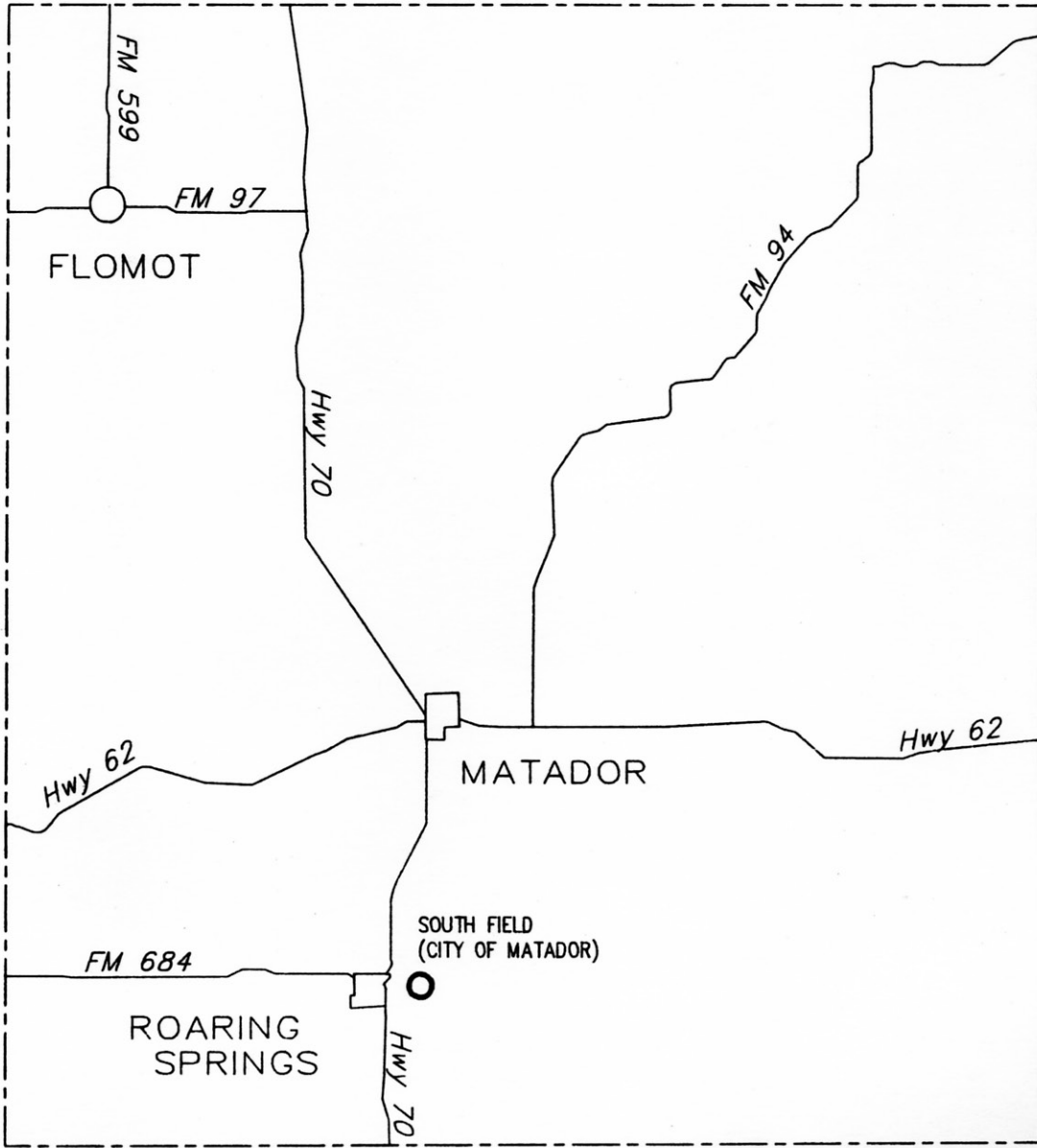
**CITY OF LORRAINE**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIA- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
29-35-701	332413	1014244			250	C	8	0	250	231DCKM	2341	-199.10	03-23-1960	T	U	Old city well #1. Well drilled in the 1930's. Abandoned.
29-35-702	322413	1014244			250					231DCKM	2338	-	-	S E	P	City well #1. Well drilled in the 1950's.
29-35-703	322412	1014246			220					231DCKM	2340	-	-	S E	P	City well #2.
29-35-704	322412	1014252	Fannin Drilling Co.	1952	268					231DCKM	2340	-150.23	03-23-1960		U	Old city well #4. Plugged in 1985.
29-35-705	322409	1014252			220					231DCKM	2347	-147.00	06-29-1989	S E	P	City well #3. Standby well used to fill county water trucks.

Year	Trust Name	Trust No.	Trust Type	Trust Status	Trust Balance	Trust Income	Trust Expenses	Trust Net Income	Trust Distribution	Trust Balance
1978	Trust A	12345	Trust A	Trust A	1000.00	100.00	20.00	780.00	780.00	1000.00
1979	Trust A	12345	Trust A	Trust A	1000.00	100.00	20.00	780.00	780.00	1000.00
1980	Trust A	12345	Trust A	Trust A	1000.00	100.00	20.00	780.00	780.00	1000.00

Year	Trust Name	Trust No.	Trust Type	Trust Status	Trust Balance	Trust Income	Trust Expenses	Trust Net Income	Trust Distribution	Trust Balance
1978	Trust B	67890	Trust B	Trust B	1000.00	100.00	20.00	780.00	780.00	1000.00
1979	Trust B	67890	Trust B	Trust B	1000.00	100.00	20.00	780.00	780.00	1000.00
1980	Trust B	67890	Trust B	Trust B	1000.00	100.00	20.00	780.00	780.00	1000.00

CALL OR TELETYPE



MOTLEY COUNTY





CITY OF FLOMONT

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)		MEASURE- MENT FROM LSD (FT.)	DATE				
12-49-104	341421	1005922		1964	141	C	15	0	141	110ALVM	2481	-80.90	09-11-1968	S E P N City well #1.	
												-75.45	08-17-1989		3.00

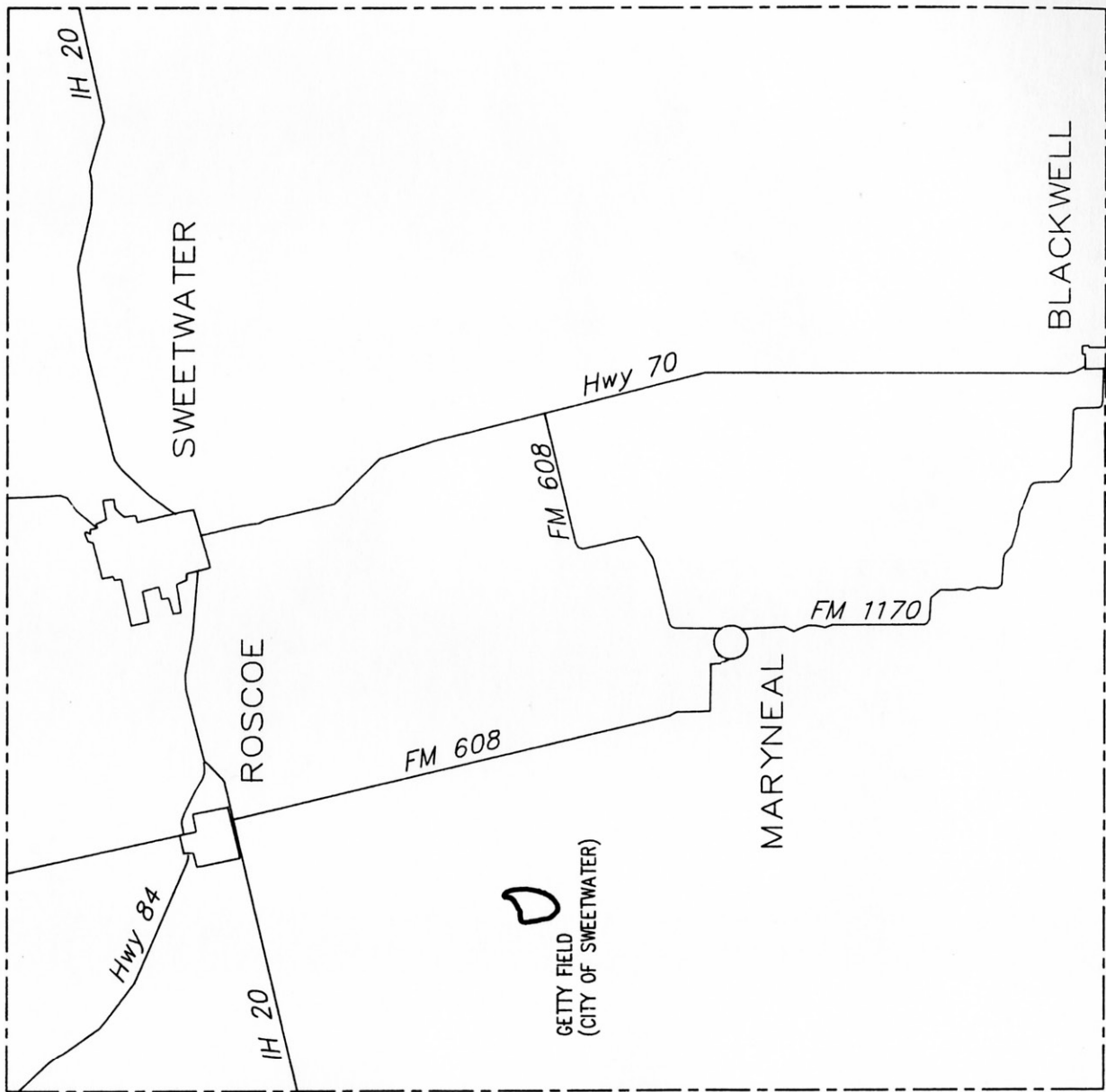
CITY OF MATADOR

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						DEPTH OF WELL (FT.)	DIAMETER OF SCREEN (IN.)	SCREEN (IN.) (FT.)		MEASUREMENT FROM LSD (FT.)	DATE			
12-58-803	340105	1004904		1953	128	C	12	3100RRW	2347	-86.20	06-11-1968	T	U	City well #5. Sanded in.
12-58-804	340113	1004910		1939	293			3100RRW	2362	-85.00 -100.00	03-00-1945 06-11-1965	T	U	City well #3. Well #3 in TBWE Report M-216.
12-58-805	340118	1004904	G. G. Sawtelle	1945	148	C	12	3100RRW	2360	-77.70 -85.40	09-16-1947 06-11-1968	T	U	Old city well #2. Well #5 in TBWE Report M-216.
12-58-806	340107	1004917	Jameson Machinery	1966	125	C	12	3100RRW	2368	-85.00 -88.40	07-29-1966 06-10-1968	S	U	City well #6.
12-58-807	340121	1004858		1953	131	C	12	3100RRW	2357	-88.98 -89.00	06-11-1963 06-11-1968	T E	P	City well #4. Standby well.
12-58-813	340107	1004904	Air Made Well Co.	1928	277	C	20	3100RRW	2347	-72.00 -82.52	06-12-1928 06-15-1937		U	Old City well #1. Well #1 in TBWE Report M-216. Destroyed.
22-02-714	335416	1005015	A & A Drilling Co.	1976	112	C	12	110ALVM	2460	-19.00	11-09-1976	T E	P	City well #2. South field.
22-02-715	335410	1005014	A & A Drilling Co.	1976	106	C	12	110ALVM	2461	-15.00 -29.28	10-28-1976 08-17-1989	T E	P	City well #1. South field.

# CITY OF ROARING SPRINGS

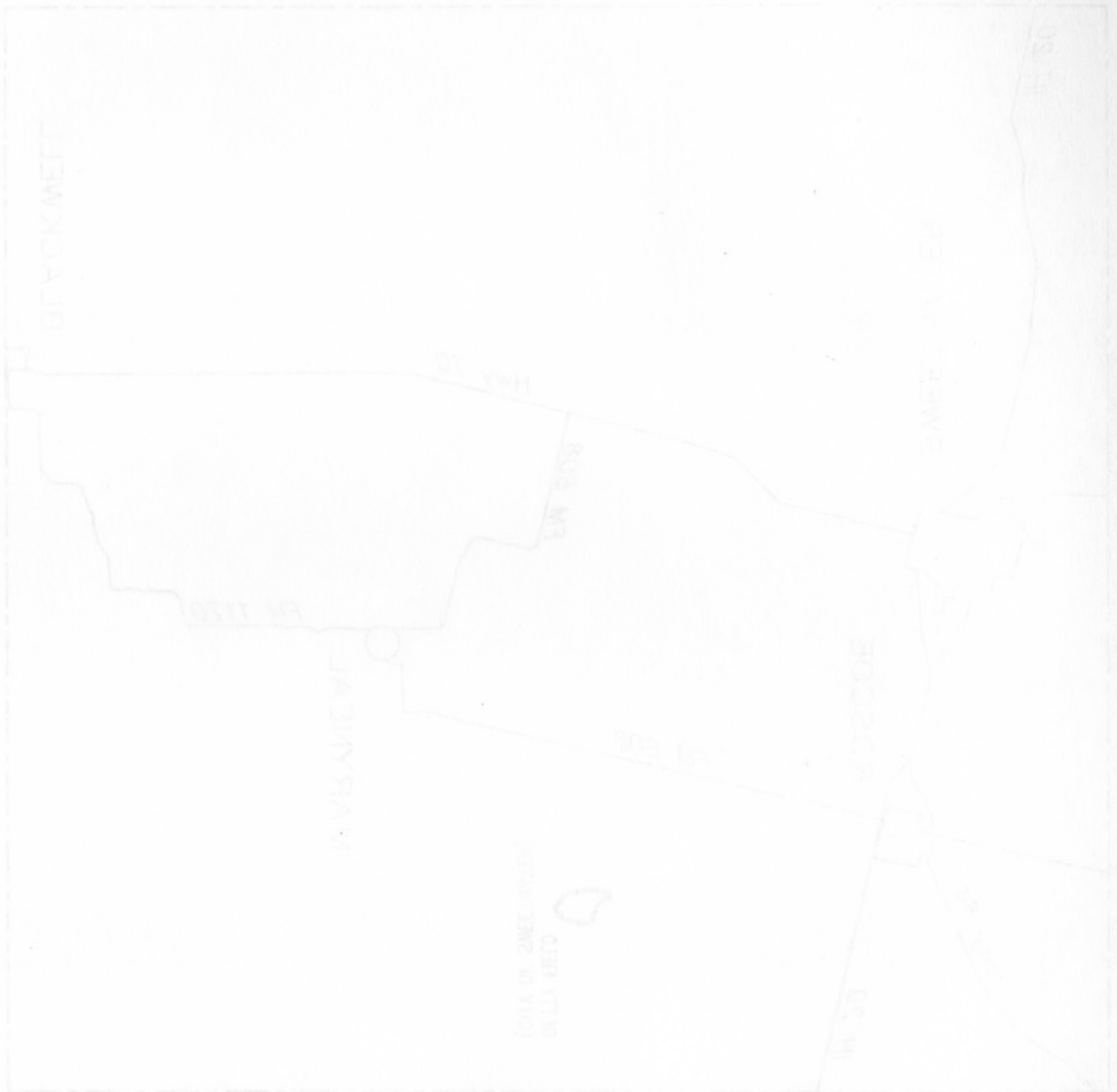
WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)	MEASURE- MENT FROM LSD (FT.)			DATE				
22-02-705	335443	1005125	Railroad	1913	24	C	24	0	24	110ALVM	2478	-14.50	09-16-1947	T E	P S	City's Dutchman Creek well. Well in TBWE Report M-216.
						C	18	0	24			-17.42	10-13-1982			
22-02-711	335443	1005125	Wade "Mutt" Berryman	1959	24	C	13	0	24	110ALVM	2478	-10.62	01-30-1969	S	U	City well #2. Abandoned.
22-02-712	335354	1005124	Ottis Mullin	1963	70	C	8	0	20	110ALVM	2507	-9.60	01-30-1969	S E	P	City well #2.
						S	8	20	60							
						C	8	60	70							
22-02-713	335443	1005125			24	C	16	0	24	110ALVM	2478	-4.07	08-16-1989	U		City well #1. Abandoned.





NOLAN COUNTY

YTIUOD NAJON



# CITY OF ROSCOE

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN	DIAM- ETER (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
29-36-501	322641	1003246	O. R. House	1950	208	C O	8	0 136	136 208	231DCKM	2384	- - - -		U	City's west booster station well. Capped.	
29-36-502	322642	1003247	O. R. House	1950	196	C	7	0	196	231DCKM	2384	- - - -	S E 7.50	P	City's dog pound well #1.	
29-36-503	322643	1003245	O. R. House	1954	218	C	8	0	218	231DCKM	2384	-101.20 - -	06-28-1989 5.00	S E P	City's dog pound well #2.	
29-36-504	322638	1003241	O. R. House	1955	160	C	8	0	160	231DCKM	2385	- - - -	T E 15.00	P	City's Treadway well.	
29-36-505	322616	1003236	O. R. House	1957	154	C	7	0	128	231DCKM	2386	- - - -	T	U	City's Dally well. Originally drilled as standby well for city. Abandoned.	
29-36-527	322637	1003232								231DCKM	2384	- - - -	S E 10.00	P	City's Wilson well.	
29-36-528	322634	1003240								231DCKM	2383	- - - -	S E 5.00	P	City's Freeman well.	
29-36-529	322636	1003244			200					231DCKM	2384	- - - -	S E 5.00	P	City's cotton patch well.	
29-36-601	322620	1003220	O. R. House	1954	165	C S C S C	8 8 8 8 8	0 115 120 132 163 165		231DCKM	2386	- - - -	T E	P	City's Hendricks well.	
29-36-602	322646	1003153	O. R. House	1947	165	C	8	0	165	231DCKM	2386	- - - -	T E 15.00	P	City's Kessler well.	
29-36-603	322645	1003206	O. R. House	1946	180	C	8	0	180	231DCKM	2382	-88.38 -95.80	06-25-1946 11-15-1960	U	City's Vines well. Well #13 in TBWE Report M-196. Well #3 in TBWE Report M-216. Location approximated. Destroyed.	

# CITY OF ROSCOE-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP ETER DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
29-36-613	322645	1003152							231DCKM	2384	-	-		U	City well in south east corner of east booster station lot. Capped.
29-36-614	322619	1003220	Jack Stewart		170	C	8		231DCKM	2387	-	-		U	City's old well #2. Well #2 in TBWE Report M-216. Well #16 in TBWE Report M-196. Capped.
29-36-615	322619	1003220	Nix		172	C	10		231DCKM	2387	-125.00	00-00-1930		U	City's old well #1. Well #1 in TBWE Report M-216. Well #17 in TBWE Report M-196. Location approximated. Destroyed. M-196.

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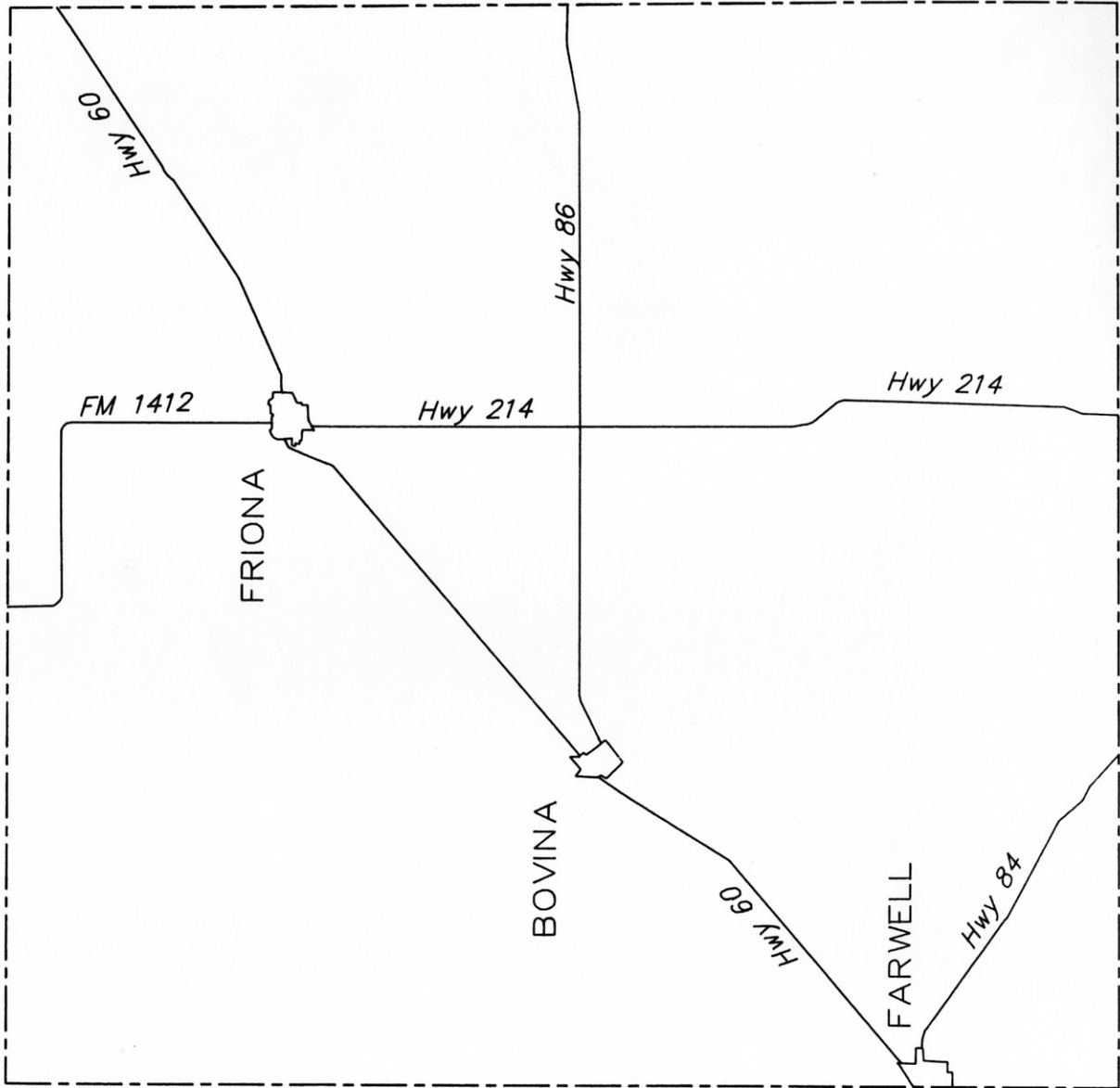
# CITY OF SWEETWATER (GETTY FIELD)

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN (IN.)	DIAMETER (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE-MENT FROM LSD (FT.)	DATE			
29-44-503	321908	1003422	O. R. House	1962	225	C	10	0	66	218ASDG	2427	-65.00	04-29-1962	S E	N P	Well #4 WS. Water flood well operated by Duer Wagner & Co.
						S	10	66	73							
						C	10	73	97							
						S	10	97	124							
						C	10	124	144							
						S	10	144	191							
						C	10	191	205							
						S	10	205	220							
C	10	220	225													
29-44-512	321830	1003415		1966	322	C	10	0	170	218ASDG	2510	-	-	S E	N P	Well #8 WS. Water flood well operated by Duer Wagner & Co.
						S	10	170	180							
						C	10	180	260							
						S	10	260	320							
						C	10	320	322							
29-44-513	321833	1003445		1966	245	C	10	0	30	218ASDG	2442	-	-	S E	N P	Well #9 WS. Water flood well operated by Duer Wagner & Co.
						S	10	30	40							
						C	10	40	175							
						S	10	175	235							
						C	10	235	245							
29-44-514	321927	1003412		1972	255	C	10	0	94	218ASDG	2460	-	-	S E	N P	Well #10 WS. Water flood well operated by Duer Wagner & Co.
						S	10	94	108							
						C	10	108	123							
						S	10	123	132							
						C	10	132	143							
						S	10	143	150							
						C	10	150	156							
						S	10	156	195							
						C	10	195	210							
						S	10	210	218							
						C	10	218	226							
						S	10	226	233							
						C	10	233	245							
S	10	245	248													
C	10	248	255													
29-44-515	321910	1003408		1972	253	C	10	0	180	218ASDG	2494	-	-	S E	N P	Well #11 WS. Water flood well operated by Duer Wagner & Co.
						S	10	180	246							

# CITY OF SWEETWATER (GETTY FIELD)-CONTINUED

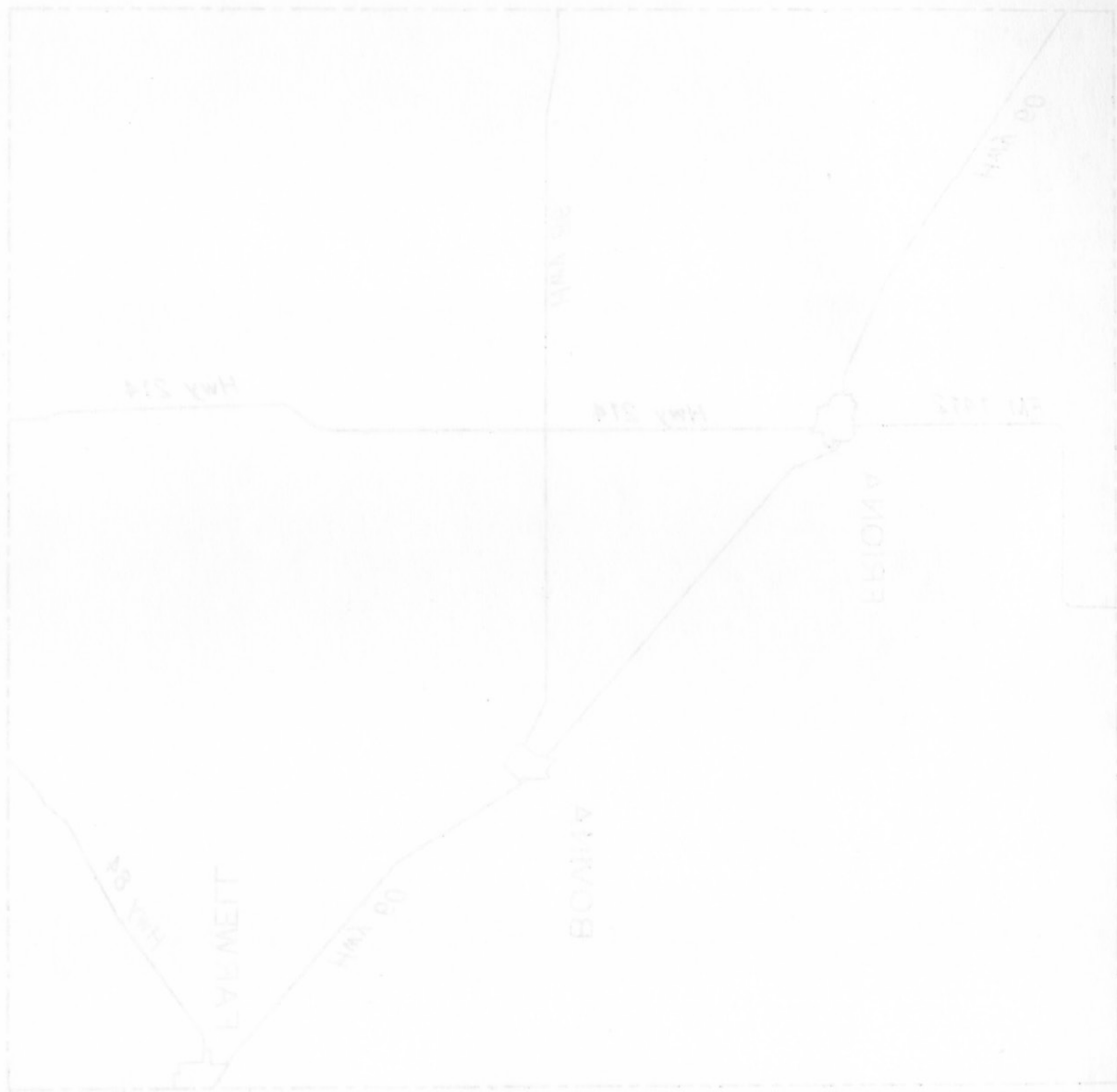
WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
29-44-515 (Continued)						C	10	246	253							
29-44-516	321900	1003402		1972	262	C	10	0	150	218ASDG	2491	-	-	S E	N P	Well #12 WS. Water flood well operated by Duer Wagner & Co.
						S	10	150	165							
						C	10	165	170							
						S	10	170	185							
						C	10	185	207							
						S	10	207	240							
29-44-517	321855	1003419		1972	251	C	10	0	140	218ASDG	2462	-	-	S E	N P	Well #14 WS. Water flood well operated by Duer Wagner & Co.
						S	10	140	165							
						C	10	165	220							
						S	10	220	246							
						C	10	246	251							
29-44-518	321903	1003454		1964	222	C	10	0	111	218ASDG	2405	-	-	S E	N P	Well #2 WS. Water flood well operated by Duer Wagner & Co.
						S	10	111	121							
						C	10	121	180							
						S	10	180	190							
						C	10	190	193							
						S	10	193	210							
C	10	210	222													

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P A R M E R   C O U N T Y

# BARBER COUNTY



**CITY OF BOVINA**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIA- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
10-25-901	343057	1025337	Green Machinery Co.,	1958	325	C 16	0	128	1210CLL	4068	-	-	N	U	City well #3. Capped.
10-25-902	343117	1025324			325	S 16	128	325	1210CLL	4069	-	-		U	City well #1. Well #195 in TBWE Report M-203. Originally drilled for Santa Fe RR. Destroyed.
10-25-903	343118	1025322							1210CLL	4069	-	-		U	City well #2. Well #196 in TBWE Report M-203. Originally drilled for Santa Fe RR. Destroyed.
10-25-904	343046	1025323	J. E. McVicker	1966	358				1210CLL	4067	-186.00	05-25-1966	T E	P	City well #4.
											-226.00	08-23-1989	75.00		
10-25-905	343054	1025338	W. D. Jones Drilling Co.	1982	332	C 12	0	240	1210CLL	4068	-226.00	04-13-1982	S E	P	City well #5. Originally drilled 350 feet but cased to 332 feet.
						S 12	240	320			-230.00	08-23-1989	30.00		
						C 12	320	332							
10-25-906	343047	1025244	W. D. Jones Drilling Co.	1982	350	C 12	0	220	1210CLL	4063	-218.00	12-07-1982	S E	P	City well #6.
						S 12	220	240							
						C 12	240	280							
						S 12	280	340							
						C 12	340	350							

# CITY OF FARWELL

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)	WATER BEARING UNIT			MEASURE- MENT FROM LSD (FT.)	DATE			
09-40-905	342237	1030210		1964	390	C 16	0	290	1210GLL	4150	-220.00	06-20-1964	T E	P	City well #3.	
						S 16	290	390			-289.90	08-23-1989	100.00			
09-40-906	342313	1030144	Kirkland Pump Co.	1972	365	C 10	0	365	1210GLL	4129	-220.00	05-00-1972	T E	P	City well #4. Originally drilled by owner as practice well. Sold to city in 1972 and cleaned out to a depth of 365 feet.	
											-286.80	08-23-1989	60.00			
09-40-907	342259	1030222			300	C 6	0	300	1210GLL	4143				U	Old city well #1. Well #1 in TBWE Report M-216. Capped.	
09-40-908	342257	1030222			318				1210GLL	4143	-70.00	01-00-1939		U	Old city well #2. Well #2 in TBWE Report M-216. Destroyed.	
09-40-909	342258	1030223	Howard & Sons, Inc.	1980	392	C 16	0	260	1210GLL	4144	-252.00	05-30-1980	T E	P	City well #1.	
						S 16	260	392			-284.70	08-23-1989	60.00			
09-40-910	342256	1030220		1948	298	C 12	0	298	1210GLL	4143				T E	P	City well #2.
														100.00		

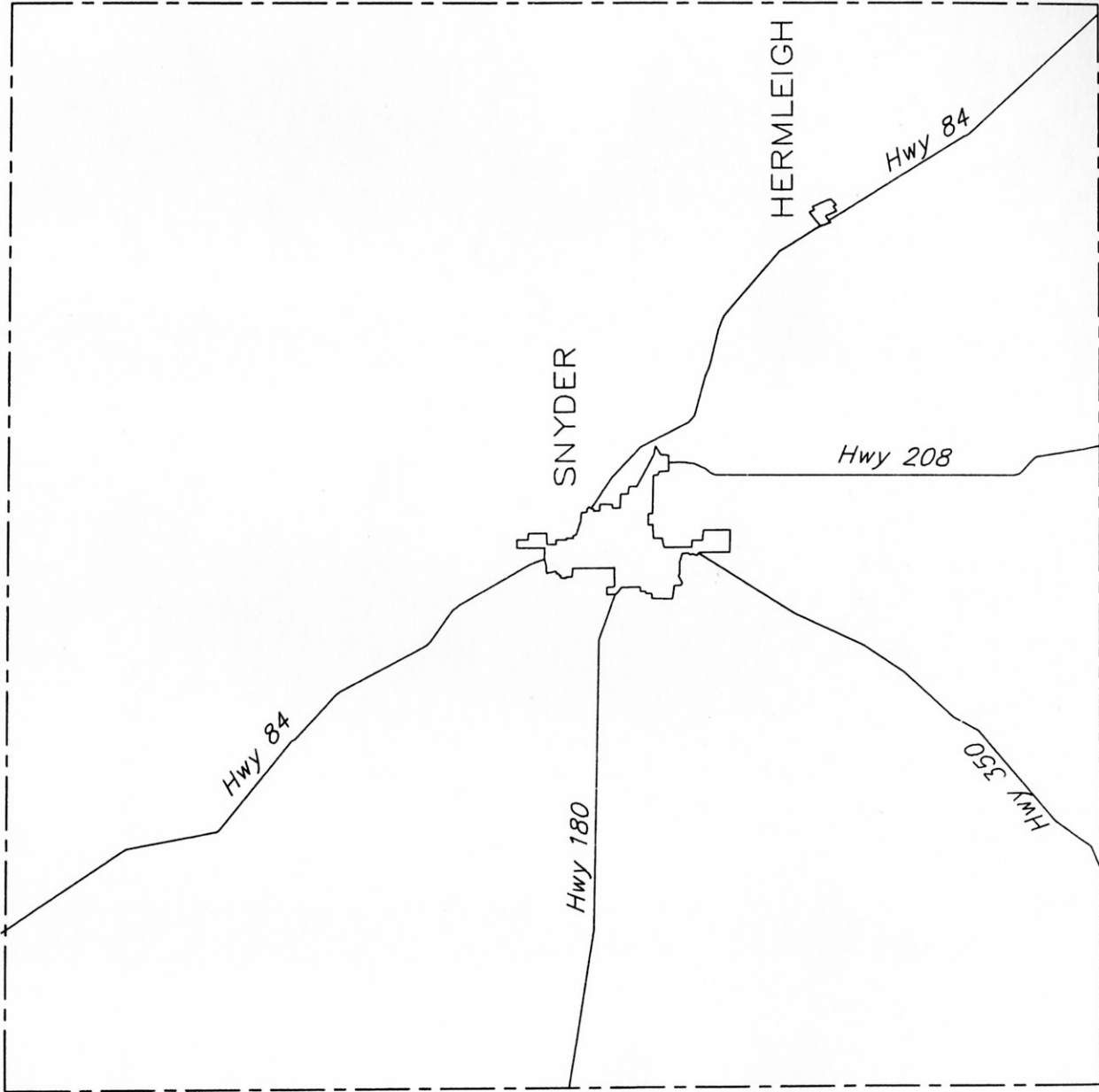
# CITY OF FRIONA

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
10-19-502	344004	1024223							121OGLL	4021	-264.70	08-23-1989			City well #12.	
											-	-				
10-19-503	344001	1024210	Parmer County Drilling Co.	1986	510	C S	16 16	0 270	270 510	121OGLL	4018	-248.00 -248.70	07-10-1986 08-23-1989	S E 50.00	P	City well #13.
10-19-701	343814	1024252	Leo McDade	1929	216	C C O	10 6	0 0 146	70 146 216	121OGLL	4015	-	-		U	City well #1. Well #1 in TBWE Report M-216. Well #35 in TBWE Report M-203. Originally drilled 230 feet. Plugged.
10-19-702	343813	1024252	L. G. Sympson	1934	192	C	10	0	192	121OGLL	4015	-	-		U	City well #2. Well #34 in TBWE Report M-203. Well #2 in TBWE Report M-216. Plugged in 1953.
10-19-703	343812	1024255		1949	286	C S	15 15	0 186	186 286	121OGLL	4015	-	-	N	U	City well #3. Capped.
10-19-704	343812	1024252		1953	322	C	16	0	322	121OGLL	4008	-252.70	08-23-1989	S E 40.00	P	City well #4.
10-19-705	343810	1024335	Walco Drilling Co.	1959	310	C C S	24 16 16	0 0 182	40 182 310	121OGLL	4027	-246.00 -290.00	03-26-1983 08-23-1989	S E 25.00	P	City well #5. Originally drilled to 332 feet.
10-19-706	343759	1024330	Walco Drilling Co.	1964	309	C S	16 16	0 175	175 309	121OGLL	4012	-226.00	03-26-1983	S E 25.00	P	City well #6. Originally drilled to 320 feet.
10-19-709	343818	1024241	West Texas Drilling. Inc.	1966	356	C C S C	24 16 16 16	0 0 176 351	40 176 351 356	121OGLL	4010	-259.70	08-23-1989	T E 50.00	P	City well #7.
10-19-710	343824	1024336	Big T Pump Co.	1980	336	C C S	24 16 16	0 0 213	50 213 336	121OGLL	4007	-198.00 -223.50	01-28-1970 08-23-1989	S E 25.00	P	City well #8.
10-19-711	343803	1024314	Big T Pump Co.	1973	320	C S	16 16	0 171	171 320	121OGLL	4008	-188.00	04-25-1973	T E 50.00	P	City well #9. Well #7D in TBWE Report 288.

# CITY OF FRIONA-CONTINUED

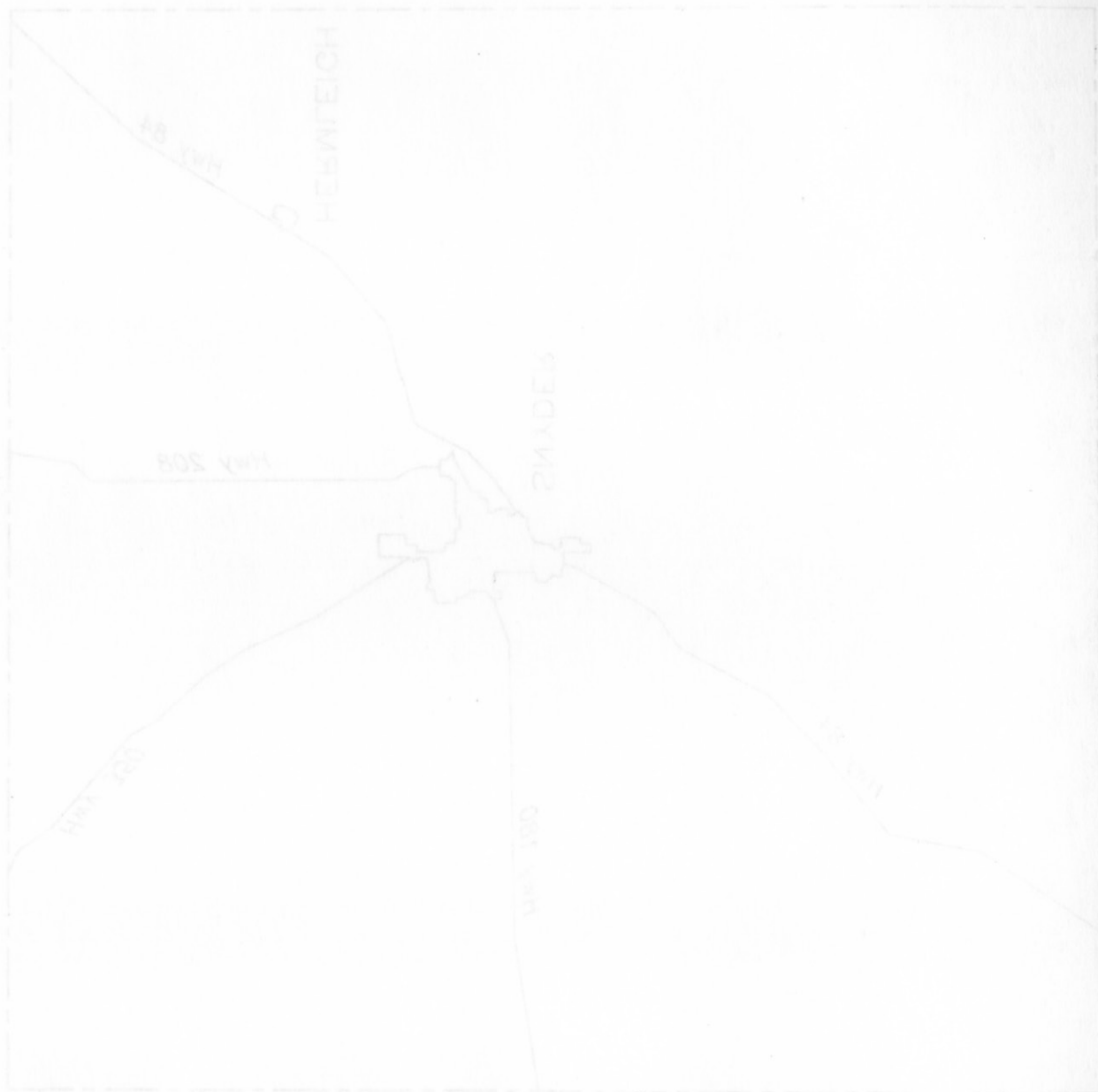
WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING OR SCREEN (IN.)	DIAM- ETER (IN.)	TOP DEPTH (FT.)			BOT DEPTH (FT.)	MEASURE- MENT FROM LSD (FT.)				DATE
10-19-712	343749	1024335	Big T Pump Co.	1980	320	C	16	0	213	1210GLL	4007	-210.00	07-09-1980	S E	P	City well #10.
						S	16	213	315			-233.80	08-23-1989	25.00		
10-19-804	343953	1024223								1210GLL	4121	-	-	N	U	City well #11. Capped.
10-19-805	343857	1024150	Parmer County Drilling Co.	1956	273	C	16	0	191	1210GLL	4004	-140.00	05-19-1956		U	Old city well. Location approximated.
						S	16	191	273			-	-			





SCURRY COUNTY

ΣΟΜΑΤΕΑ ΚΟΜΙΤΗ



# COLORADO RIVER MWD (CITY OF SNYDER)

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN (IN.)	DIAM- ETER (FT.)	TOP DEPTH (FT.)			BOT DEPTH (FT.)	MEASURE- MENT FROM LSD (FT.)			
29-09-813	324503	1005507			231	C	14		231DCKM	2410	-158.00	09-25-1970	S E 2.00	P	City of Snyder well #15. Standby well.
29-09-814	324503	1005508			227	C	14		231DCKM	2410	-	-		U	City of Snyder well #16. Capped.
29-09-815	324503	1005505			223	C	15		231DCKM	2405	-126.75 -162.00	03-25-1966 09-25-1970		U	City of Snyder well #17. Capped.
29-17-210	324256	1005507	D. D. Doty	1925	160	C	17 0	160	231DCKM	2318	-	-		U	City of Snyder old well #1. Well #1 in TBWE Report M-216. Destroyed.
29-17-211	324256	1005507	D. D. Doty	1926	165	C	17 0	165	231DCKM	2320	-66.00 -29.00	05-23-1946 09-25-1970	S E 1.00	P	City of Snyder well #1. Well #2 in TBWE Report M-216. Standby well.
29-17-212	324342	1005506	D. D. Doty	1928	187	C	17 0	187	231DCKM	2345	-45.00 -48.00	05-22-1946 03-25-1966	T E 20.00	P	City of Snyder well #3. Well #3 in TBWE Report M-216. Standby well.
29-17-213	324451	1005504			222	C	8 0	222	231DCKM	2400	-100.00 -152.00	03-25-1966 09-25-1970	S E 2.00	P	City of Snyder well #21. Standby well.
29-17-214	324428	1005504			275	C	8		231DCKM	2388	-112.00	09-25-1970	S E 2.00	P	City of Snyder well #25. Standby well.
29-17-215	324308	1005538		1950	242	C	14		231DCKM	2324	-38.00	09-25-1970	T E 60.00	P	City of Snyder well #23. Standby well.
29-17-216	324306	1005524			200	C	14		231DCKM	2321	-27.67 -32.00	03-25-1966 09-25-1970		U	City of Snyder well #24.
29-17-217	324248	1005101		1950	253				231DCKM	2310	-107.00	09-25-1970	T E 50.00	P	City of Snyder well #29. Standby well.
29-17-218	325415	1005504			216				231DCKM	2381	-	-		U	City of Snyder well #20.
29-17-308	324302	1005448		1945	173	C	17 12		231DCKM	2310	-30.00 -26.00	05-24-1946 09-25-1970		U	City of Snyder well #4. Well #4 in TBWE Report M-216.

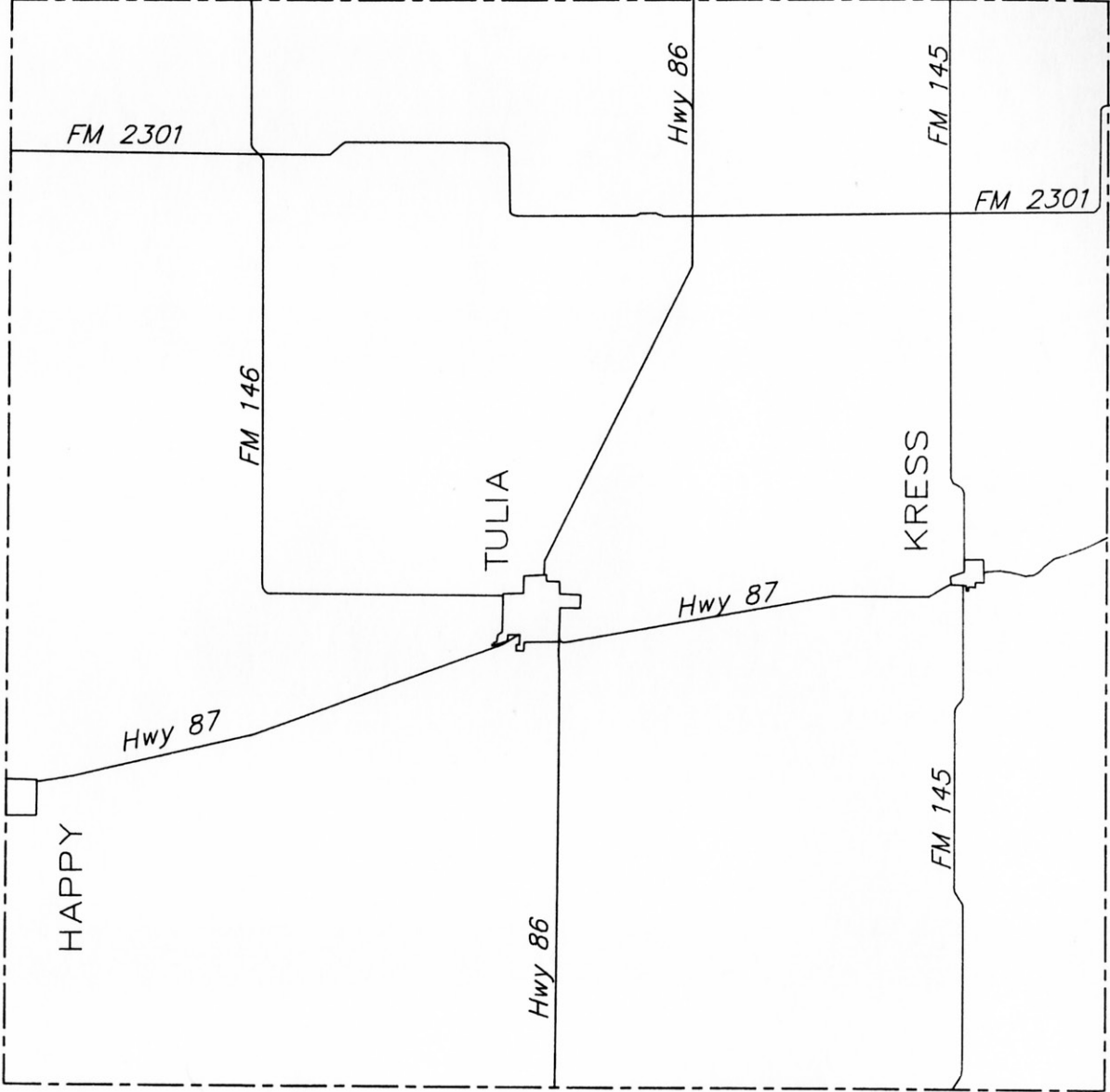
**COLORADO RIVER MWD (CITY OF SNYDER)-CONTINUED**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM. OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE-MENT FROM LSD (FT.)	DATE			
29-17-309	324303	1005341			215				231DCKM	2381	-94.00 -118.50	03-25-1966 09-25-1970	S E 2.00	P	City of Snyder well #12. Standby well.
29-17-310	324302	1005403			182	C	12		231DCKM	2353	-66.00 -64.00	03-25-1966 09-25-1970	S E 2.00	P	City of Snyder well #14. Standby well.
29-17-311	324235	1005425			192	C	8		231DCKM	2315	-31.00 -35.50	03-25-1966 09-25-1970		U	City of Snyder well #19.
29-17-312	324237	1005354			197	C	8		231DCKM	2358	-65.00	09-25-1970		U	City of Snyder well #18. Destroyed.
29-17-313	324342	1005439			261	C	14 0 S 14 92	92 261	231DCKM	2351	-63.00	09-25-1970	S E 2.00	P	City of Snyder well #22. Standby well.
29-17-314	324332	1005408		1951	255	C	14 0 S 14 68	68 255	231DCKM	2344	-51.00	09-25-1970	T E	P	City of Snyder well #8. Standby well.
29-17-315	324245	1005456			255				231DCKM	2310				U	City of Snyder well #28. Capped.
29-17-602	324216	1005430			171				231DCKM	2302				U	City of Snyder well #13. Destroyed.

# CITY OF HERMALEIGH

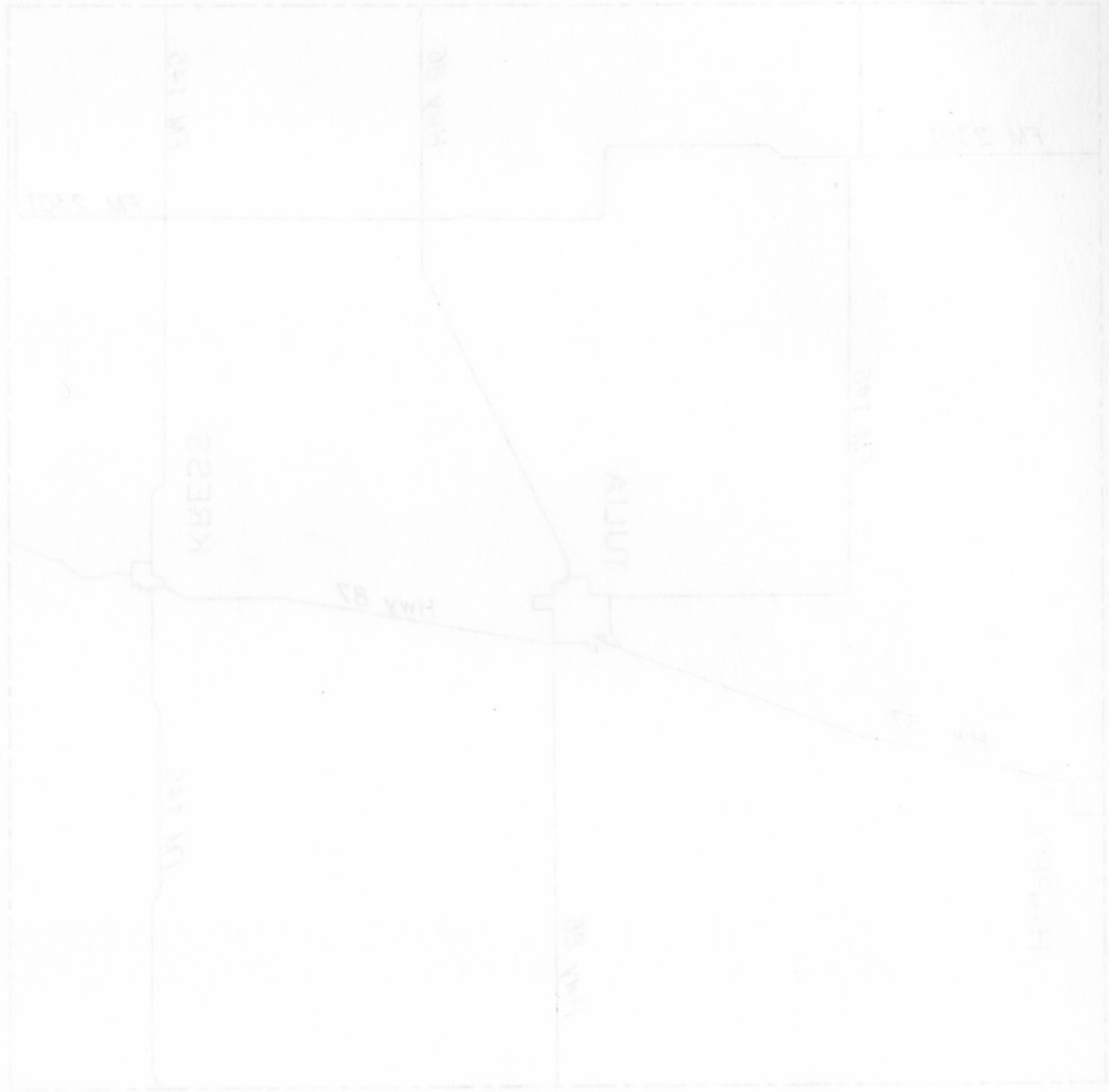
WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING OR SCREEN (IN.)	DIAM- ETER (FT.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
29-18-902	323810	1004550		1950	350	C	10	0	350	231DCKM	2445	-187.34 -201.40	03-08-1956 09-12-1989	S E	P	City well under water tower.
29-18-903	323806	1004546	J. W. Womack Drilling Service	1958	280	C O	10	0 100	100 280	231DCKM	2440	-150.70 - -	03-10-1961 - -	N	U	City well. Abandoned.
29-18-908	323803	1004536	J. W. Womack Drilling Service	1979	440	C C S	12	0 0 320	160 320 440	231DCKM	2439	-207.00 - -	08-21-1979 - -	S E	P	City well #1.
29-18-909	323804	1004536		1960	250					231DCKM	2439	- - - -	- -	T E	P	City well in SW corner of German and Herman streets.





SWISHER COUNTY

SMITHS COMITY





**CITY OF HAPPY**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
11-18-102	344404	1015155	Walco Drilling Co.	1971	840			231DCKW	3613	-530.00	03-04-1971	N	U	City test well #3. Capped.	
11-18-104	344401	1015152	W. D. Jones Drilling Co.	1978	830	C 16	0	576	231DCKW	3614	-496.70	04-24-1984	T E	P	Tract 9 in Happy Townsite.
						S 16	576	821							
						C 16	821	831							
11-18-105	344450	1015120	Green Machinery Co.	1965	877	C 12	0	707	231DCKW	3617	-	-	U	Old city well. Destroyed.	
						S 12	707	877							
11-18-106	344439	1015120		1962	195			121OGLL	3613	-105.82	05-09-1988	S E	P	City well #2.	
11-18-107	344442	1015120		1963	215			121OGLL	3615	-110.60	05-09-1988	S E	P	City well #3.	
11-18-108	344438	1015120	Travis Gillum	1928	179	C 6	0	20	121OGLL	3613	-	-	N	City well #1. Old city well #2. Well #521 in TBWE report M-275.	
						O 6	20	179							

CITY OF KRESS

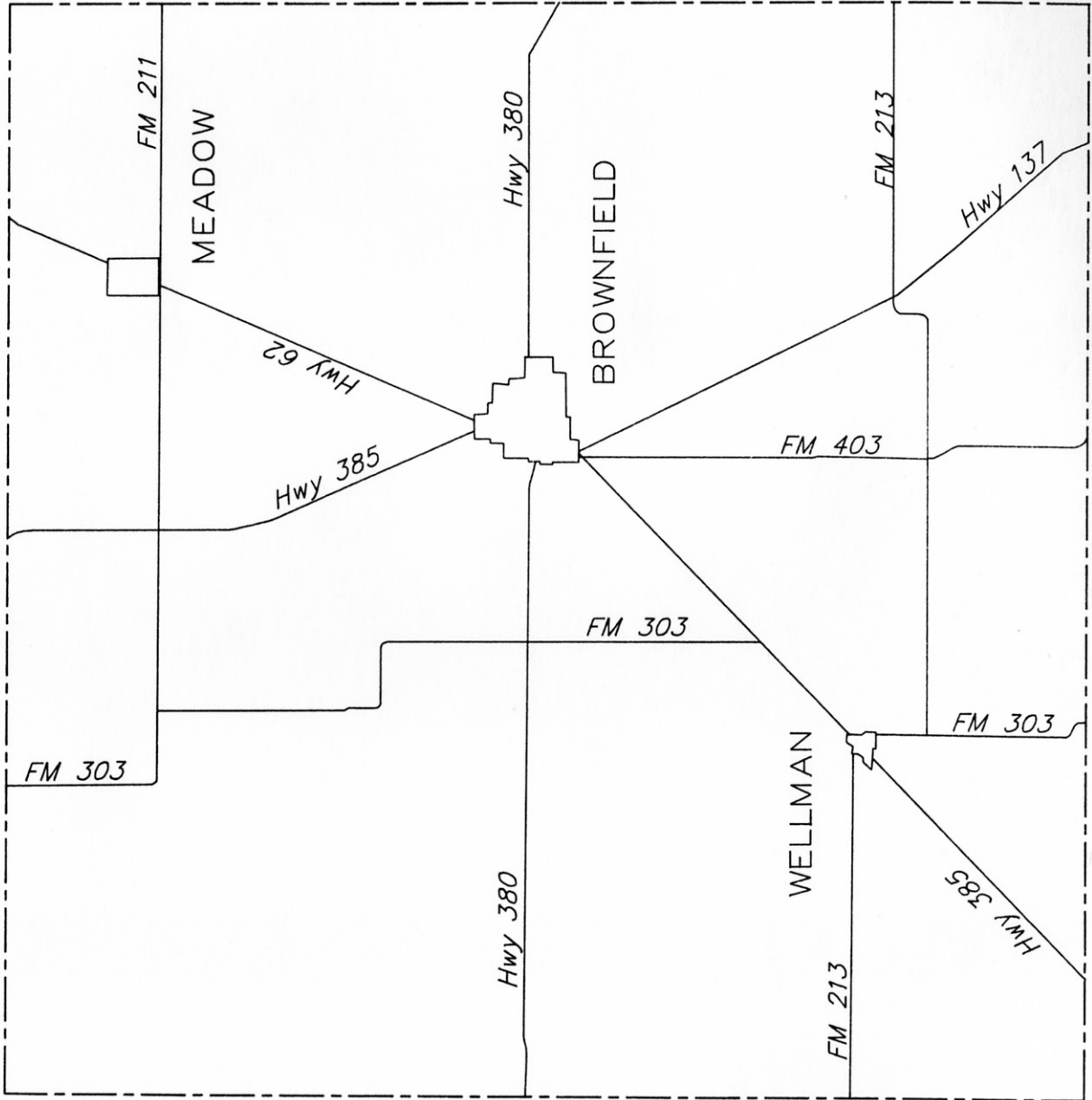
WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIA- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)	MEASURE- MENT FROM LSD (FT.)			DATE				
11-42-313	342143	1014505	Green Machinery Co.	1969	350	C 12 S 12	0 150	150 350	1210CDK	3466	- - - -	T E 50.00	U	City well. Abandoned.		
11-43-111	342212	1014459	Green Machinery Co.	1972	345	C 12 S 12 C 12 S 12	0 170 205 275 345	170 205 275 345	1210CDK	3476	04-26-1984 - -	T E 75.00	P	City well #3. Well #3A in TDWR Report 288.		
11-43-112	342156	1014457		1954	330				1210CDK	3469	06-21-1955 - -	T E 60.00	U	City well #1. Water Quality not suited for human consumption.		
11-43-113	342207	1014437							1210CDK	3468	- - - -	T E 40.00	U	City well #2.		

CITY OF TULIA

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIA- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
11-26-611	343248	1014605	Hi Plains Drilling, Inc.	1967	828	C 16	0	620	231DCKM	3489	-364.00	07-24-1967	T E	P	City Well #13. Reported yield 200 GPM with 124 feet of drawdown in 1967.
11-26-612	343332	1014635	Hi Plains Drilling, Inc.	1978	801	S 16	0	820	231DCKM	3496	-	-	T E	P	City Well #15. Reported yield 600 GPM with 311 feet of drawdown in 1978.
11-26-613	343250	1014606		1949		S 16	116	216	121OGLL	3488	-	-	T E	P	City Well #5.
11-26-614	343246	1014609		1961		S 16	116	216	121OGLL	3490	-	-	T	U	City Well #6. Abandoned.
11-26-805	343043	1014827	Galven Drilling Co.	1966	216	C 16	0	116	121OGLL	3525	-130.00	08-00-1966	T	U	City Well #12. Observation well.
11-26-806	343043	1014741	Walco Drilling Co.	1966	195	S 16	80	190	121OGLL	3512	-166.34	12-13-1989	N	U	City Well #11. Plugged.
11-26-916	343052	1014544	Water Industries, INC.	1973	860	C 16	0	616	231DCKM	3476	-153.54	08-20-1974	T E	P	City Well #14.
11-26-917	343229	1014636		1946		S 16	616	860	121OGLL	3498	-460.05	04-25-1984	T	U	City Well #14. Reported bad odor and taste. Abandoned.
11-26-918	343055	1014535		1962		S 16	616	860	121OGLL	3477	-123.44	05-10-1988	T	U	City Well #7. Abandoned.
11-26-919	343055	1014549		1962		S 16	616	860	121OGLL	3472	-117.40	05-10-1988	T	U	City Well #8. Abandoned.
11-26-920	343106	1014541		1965		S 16	80	190	121OGLL	3478	-134.40	05-10-1988	T E	P	City Well #9.
11-26-921	343104	1014554		1965		S 16	616	860	121OGLL	3478	-157.00	01-00-1978	T	U	City Well #10. Abandoned.
											-134.50	05-10-1988			

# CITY OF TULIA-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
				DATE COMPLETED	DEPTH OF WELL (FT.)	CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)			BOT DEPTH (FT.)	MEASURE- MENT FROM LSD (FT.)			
11-26-922	343038	1014636		1955				121OGLL	3496	-160.00	05-10-1988	S E	P	City well #1.
11-26-923	343046	1014638		1955				121OGLL	3496			T E	P	City well #2.
11-26-924	343216	1014635	G. E. Hegins	1926	167	C 12 0 S 12 17	17 167	121OGLL	3495	-78.50	03-03-1945	N	U	Old city well #2. Well #53 in TBWE Report M-274 and M-275.
11-27-405	343417	1014315	James W. Reynolds Pump Co.		160	C 16 0 S 16 80	80 160	121OGLL	3440	-80.00	01-0-1960	T E	P I	
11-27-407	343346	1014250						121OGLL	3415	-75.30	05-10-1988	S E	P	City's rodeo well. Standby well.



TERRY COUNTY



**CITY OF BROWNFIELD**

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	MEASURE- MENT FROM LSD (FT.)	WATER LEVEL DATE	METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIA- METER (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)							
24-54-601	331047	1021659		107				1210GCL	3310	-76.92	08-08-1989		U	City well #1. Well #1 in TBWE Report M-216. Abandoned.	
24-54-602	331038	1021645		117				1210GCL	3309				S E	City well #2. Well #2 in TBWE Report M-216.	
24-54-603	331035	1021607	Paul Pierson	1941	132			1210GCL	3314	-88.62	08-09-1989		T E	City well #3. Well #3 in TBWE Report M-216.	
24-54-604	331108	1021615	Bud Gibbons	1945	157	14	0	1210GCL	3316				T E	City well #4. Standby well.	
24-54-605	331119	1021615		151		14	107	1210GCL	3318				S E	City well #5.	
24-54-606	331112	1021602	Skaggs Drilling Co.	1951	145	16	0	1210GCL	3316	-81.62	08-09-1989		S E	City well #6.	
24-54-607	331131	1021602						1210GCL	3319	-84.27	08-09-1989		S E	City well #7.	
24-54-608	331108	1021639	H. D. White	1955	140			1210GCL	3305	-77.72	08-09-1989		T E	City well #8.	
24-54-609	331100	1021537	H. D. White	1955	152			1210GCL	3312				S E	City well #9.	
24-54-610	331007	1021633	T. R. Hall Drilling Co.	1957	141			1210GCL	3296	-60.82	08-09-1989		T E	City well #10.	
24-54-902	330944	1021625	T. R. Hall Drilling Co.	1957	143	20	0	1210GCL	3298	-70.66	03-09-1960		U	City well #11. Abandoned.	
24-54-903	330942	1021633	T. R. Hall Drilling Co.	1957	163	16	0	1210GCL	3320	-91.93	03-09-1960		T E	City well #12.	
24-54-905	330921	1021628		140		16	113	1210GCL	3316				T E	City well #13.	

# CITY OF BROWNFIELD-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COMPLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
24-54-906	330905	1021612	Skaggs Drilling Co.	1961	165				1210GLL	3306	- -		P	City well #15.	
24-54-907	330855	1021624			150				1210GLL	3312	- -	T E	P	City well #16.	
24-54-908	330909	1021640	Gould Drilling Co.	1964	175				1210GLL	3320	- -	S E	P	City well #17.	
24-54-909	330854	1021618			150				1210GLL	3308	- -		P	City well #19.	
24-54-910	330842	1021611	Gould Drilling Co.	1964	170				1210GLL	3312	- -		P	City well #18.	
24-54-911	330921	1021659	Skaggs Drilling Co.	1961	165				1210GLL	3317	- -		P	City well #14.	

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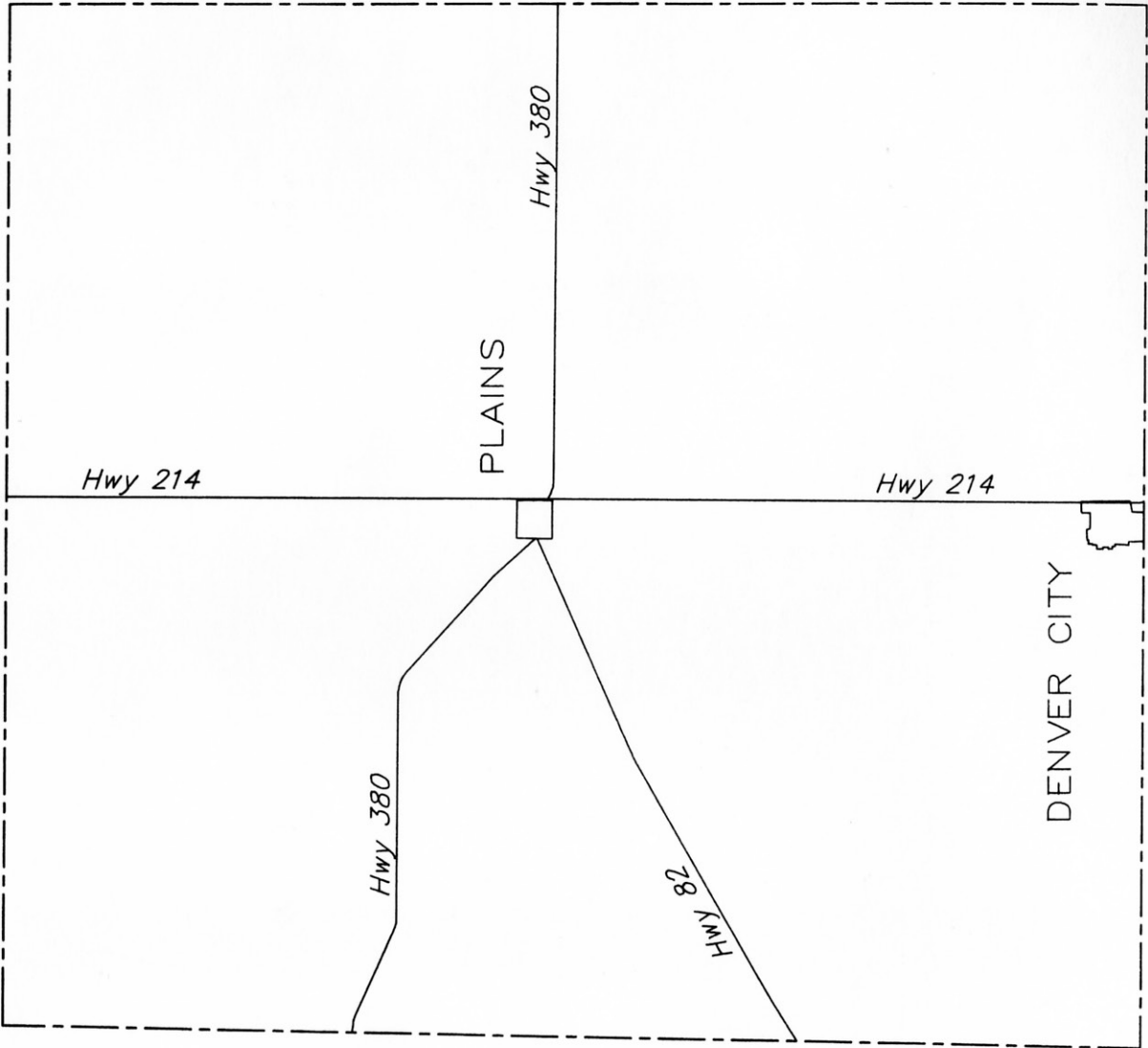


# CITY OF MEADOW

WELL	LATITUDE	LONGITUDE	DRILLER	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
				DATE COMPLETED	DEPTH OF WELL (FT.)	CASING OR SCREEN (IN.)	TOP OR DEPTH (FT.)			BOT DEPTH (FT.)	MEASURE-MENT FROM LSD (FT.)			
24-47-101	332003	1021239						1210GAL	3328	-	-	S E	P	City well #2.
24-47-102	332002	1021231						1210GAL	3327	-	-	S E	P	City well #3.
24-47-103	332025	1021238	Clowe & Cowan		151			1210GAL	3344	-89.00	06-05-1959	S E	P	City well #4.
24-47-203	332015	1021227	L. A. Peeples	1936	140	C 12 0 96 S 12 96 102 C 12 102 122 S 12 122 140		1210GAL	3334	-73.05	05-20-1938	S E	P	City well #1. Well #51 in TBWE Report M-277.
24-47-205	332013	1021222	Western Pump					1210GAL	3332	-89.00	01-08-1960	S E	Z	Old city well. Bad water quality, now used for county water trucks.
24-47-206	332037	1021218						1210GAL	3337	-	-	S E	P	City well #5.

# WELLMAN WATER SUPPLY CORPORATION

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS	
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE				
24-61-501	330245	1022525	Joe Skaggs	1952	242	C S C	8 8 8	0 180 240	180 240 242	218FKBT	3345	- - - -	N	U	old city well #1. Abandoned.	
24-61-502	330244	1022554	Carter Drilling	1975	150	C S	6 6	0 102	102 150	121OGLL	3339	-102.80 -101.83	01-14-1976 01-15-1982	S E 1.50	P	City well #1.
24-61-503	330242	1022556			150					121OGLL	3337	-89.56 - -	04-24-1990 1.50	S E 1.50	P	City well #2.
24-61-504	330240	1022600			150					121OGLL	3332	-66.38 - -	04-24-1990 1.50	S E 1.50	P	City well #3.
24-61-505	330237	1022603	C. & G. Drilling Co.	1965	135					121OGLL	3327	-80.00 -48.35	01-10-1965 04-24-1990	S E 1.50	P	City well #4.
24-61-704	330119	1022742	Hi Plains Drilling, Inc.	1978	186	C S	6 6	0 136	136 186	121OGLL	3352	-127.00 -115.53	11-02-1978 04-24-1990	S E 4.00	P	City well #5.



YOAKUM COUNTY





# CITY OF DENVER CITY-CONTINUED

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	CASING AND SCREEN DATA				WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
					DEPTH OF WELL (FT.)	CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
27-02-105 (Continued)															187 feet in 1984.
27-02-106	325816	1025049			152				121OGLL	3575	-116.60	08-08-1989		U	City's old well #9. Abandoned.
27-02-107	325814	1025050		1985	240				121OGFA	3565	-99.01	08-08-1989	S E	P	City well new #9.
27-02-108	325808	1025105		1984	240				121OGFA	3569	-	-	S E	P	City well #10. Originally drilled to 133 feet in 1955. Deepened to 240 feet in 1984.
27-02-109	325832	1025102	Billy J. Pearson	1984	268	C 12 0 140 S 12 140 250 C 12 250 268			121OGFA	3573	-	-	S E	P	City well #11. Originally drilled to 148 feet in 1957. Deepened to 268 feet in 1984.
27-02-203	325822	1024947	W. A. Willis	1939	178				121OGLL	3576	-	-		U	City well #1. Well #1 in TBWE Report M-216. Destroyed.
27-02-204	325822	1024942	W. A. Willis	1940	178				121OGLL	3580	-	-		U	City well #2. Well #2 in TBWE Report M-216. Destroyed.
27-02-205	325822	1024952	W. A. Willis	1940	178				121OGLL	3574	-	-		U	City well #3. Destroyed.
27-02-206	325824	1024947	W. A. Willis	1948	175				121OGLL	3580	-85.90	08-07-1989	T E	U	City well #5. Abandoned.

# CITY OF PLAINS

WELL	LATITUDE	LONGITUDE	DRILLER	DATE COM- PLETED	DEPTH OF WELL (FT.)	CASING AND SCREEN DATA			WATER BEARING UNIT	ALTITUDE OF LAND SURFACE (FT.)	WATER LEVEL		METHOD OF LIFT AND POWER	USE OF WATER	REMARKS
						CASING DIAM- OR SCREEN (IN.)	TOP DEPTH (FT.)	BOT DEPTH (FT.)			MEASURE- MENT FROM LSD (FT.)	DATE			
24-50-403	331048	1025123			198				1210GLL	3677	-120.97	08-09-1989 - -	T E 50.00	P	City well #3.
24-50-404	331053	1025111			196				1210GLL	3645	-118.72	08-09-1989 - -	T E 50.00	P	City well #4.
24-50-405	331057	1025103		1975	183				1210GLL	3675	- -	- -	T	U	City's old Lovington Hwy well. Abandoned in 1985.
24-50-503	331055	1024930		1940	128				1210GLL	3645	-74.72	08-09-1989 - -	T	U	City's water tower well. Well in TBWE Report M-216.

Agency	Year	Amount	Category	Comments
Small Business Administration	2013	100,000	Grant	Small Business Development Center
Small Business Administration	2014	100,000	Grant	Small Business Development Center
Small Business Administration	2015	100,000	Grant	Small Business Development Center
Small Business Administration	2016	100,000	Grant	Small Business Development Center
Small Business Administration	2017	100,000	Grant	Small Business Development Center
Small Business Administration	2018	100,000	Grant	Small Business Development Center
Small Business Administration	2019	100,000	Grant	Small Business Development Center
Small Business Administration	2020	100,000	Grant	Small Business Development Center
Small Business Administration	2021	100,000	Grant	Small Business Development Center
Small Business Administration	2022	100,000	Grant	Small Business Development Center
Small Business Administration	2023	100,000	Grant	Small Business Development Center
Small Business Administration	2024	100,000	Grant	Small Business Development Center

Small Business Administration