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APPENDIX 3D
WELL CONSTRUCTION FOR DOMESTIC, MUNICIPAL
(OR PUBLIC WATER SUPPLY), INDUSTRIAL AND
AGRICULTURAL WELLS RELATIVE TO MINIMUM
THRESHOLDS

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DOMESTIC WELLS

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SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
12S/13E-34P02	Upper	140	180	180	N/A	N/A	Insufficient Information ¹
15S/14E-04H02	Upper	400	460	460	N/A	95	MT Above Screen
15S/15E-09R02	Upper	100	200	200	N/A	98	MT Above Screen
16S/15E-10N06	Upper	420	480	480	N/A	277	MT Above Screen
16S/16E-16H01	Upper	283	566	566	N/A	248	MT Above Screen
17S/17E-21N04	Upper	380	500	500	N/A	252	MT Above Screen
17S/17E-26E08	Upper	360	380	380	N/A	252	MT Above Screen
18S/17E-08N02	Upper	510	720	720	N/A	286	MT Above Screen
20S/18E-06A02	Upper	500	600	600	N/A	473	MT Above Screen
20S/18E-20A	Upper	520	600	600	N/A	238	MT Above Screen
20S/18E-32P03	Upper	510	590	590	N/A	238	MT Above Screen
12S/13E-34P	Lower	-	-	-	510	274	No Construction ²
13S/13E-10R01	Lower	424	1206	1430	552	274	MT Above Screen
14S/13E-04N03	Lower	400	1120	1140	728	377	MT Above Screen
14S/13E-25M02	Lower	-	-	-	806	377	No Construction ²
14S/14E-16D01	Lower	-	-	-	620	377	No Construction ²
14S/15E-30M01	Lower	670	1260	1260	572	318	MT Above Screen
16S/14E-15Q01	Lower	837	1948	1948	846	634	MT Above Screen
16S/14E-16N01	Lower	900	2027	2027	872	634	MT Above Screen
16S/15E-35N	Lower	-	-	-	617	642	No Construction ²
16S/16E-10N06	Lower	-	-	-	640	364	No Construction ²
17S/15E-07D	Lower	-	-	-	728	634	No Construction ²
17S/16E-05J	Lower	730	770	770	674	466	MT Above Screen
17S/17E-21N01	Lower	404	1005	1005	590	400	MT Above Screen
17S/17E-26E12	Lower	-	-	-	636	400	No Construction ²
17S/17E-35N04	Lower	-	-	-	662	502	No Construction ²
18S/17E-23E	Lower	-	-	-	826	502	No Construction ²
18S/18E-05N02	Lower	-	-	1000	692	345	MT Above Screen
18S/18E-27N01	Lower	560	-	1846	789	411	MT Above Screen
19S/17E-30A03	Lower	520	988	988	668	495	MT Above Screen
20S/17E-26D03	Lower	609	798	798		494	MT Above Screen
20S/18E-20B01	Lower	700	2063	2063	832	439	MT Above Screen
20S/18E-28D01	Lower	579	2069	2069	753	439	MT Above Screen
20S/18E-32P01	Lower	-	-	-	801	439	No Construction ²
21S/17E-14A01	Lower	730	2105	2105		539	MT Above Screen
21S/17E-14A02	Lower	570	770	770		539	MT Above Screen
21S/18E-08R01	Lower	601	1401	1401		439	MT Above Screen

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SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
21S/18E-14M04	Lower	-	-	-	771	439	No Construction ²
21S/19E-06D04	Lower	-	-	-	718	413	No Construction ²
22S/18E-02G04	Lower	-	-	-	736	414	No Construction ²
22S/18E-03K01	Lower	592	880	1500	719	414	MT Above Screen

1. No minimum threshold established due to data gap.

2. Well construction not available. Minimum threshold presumed to be protective of water supply based on well designation and relation to Corcoran clay depth.

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**MUNICIPAL
(PUBLIC WATER SUPPLY)
WELLS**

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SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
21S/17E-06A01	Upper	400	600	-	N/A	N/A	Insufficient Information ¹
21S/17E-06B02	Upper	400	600	1000	N/A	N/A	Insufficient Information ¹
18S/17E-17E03	Lower	-	-	-	789	502	No Construction ²
17S/18E-30A	Lower	-	-	-	606	400	No Construction ²
17S/16E-20N	Lower	-	-	-	612	516	No Construction ²
17S/16E-20N	Lower	450	-	-	619	516	No Construction ²
17S/15E-06M	Lower	-	-	-	776	634	No Construction ²
16S/14E-25R	Lower	-	-	-	841	634	No Construction ²
15S/14E-03N02	Lower	-	-	-	741	318	No Construction ²
14S/14E-20M	Lower	-	-	-	706	377	No Construction ²
14S/14E-20B	Lower	-	-	-	664	318	No Construction ²

1. No minimum threshold established due to data gap.

2. Well construction not available. Minimum threshold presumed to be protective of water supply based on well designation and relation to Corcoran clay depth.

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INDUSTRIAL OR MIXED-USE WELLS

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SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
20S/18E-32P02	Upper	500	600	600	N/A	238	MT Above Screen
17S/17E-08B03	Upper	360	440	440	N/A	252	MT Above Screen
15S/13E-05L(02)	Upper	440	500	550	N/A	197	MT Above Screen
15S/13E-05L(03)	Upper	160	220	220	N/A	197	MT Above Screen
21S/19E-17Q03	Lower	400	1200	1200	703	413	MT Above Screen
21S/19E-17H01	Lower	530	1050	1050	694	413	MT Above Screen
15S/13E-05N04	Lower	942	1350	1360	782	546	MT Above Screen
15S/13E-05N05	Lower	960	1360	1370	782	546	MT Above Screen
14S/14E-08N06	Lower	840	1000	1000	555	318	MT Above Screen
14S/14E-08N05	Lower	-	-	-	549		No Construction ²
13S/13E-14C	Lower	420	620	640	553	274	MT Above Screen
18S/16E-03N03	Lower	650	-	1550	670	516	MT Above Screen
17S/16E-23M01	Lower	650	-	1020	700	516	MT Above Screen

1. No minimum threshold established due to data gap.

2. Well construction not available. Minimum threshold presumed to be protective of water supply based on well designation and relation to Corcoran clay depth.

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IRRIGATION WELLS

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SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
18S/18E-06N01	Upper	354	639	639	N/A	246	MT Above Screen
19S/19E-10E02	Upper	315	582	582	N/A	181	MT Above Screen
15S/15E-23M01	Upper	104	120	142	N/A	98	MT Above Screen
17S/18E-31N02	Upper	300	600	605	N/A	246	MT Above Screen
18S/18E-09E01	Upper	300	600	628	N/A	246	MT Above Screen
15S/15E-05Q01	Upper	250	470	470	N/A	98	MT Above Screen
16S/16E-14N04	Upper	306	546	546	N/A	248	MT Above Screen
17S/17E-08Q01	Upper	270	510	510	N/A	252	MT Above Screen
17S/17E-16Q01	Upper	270	480	480	N/A	252	MT Above Screen
13S/14E-28L01	Upper	340	450	450	N/A	217	MT Above Screen
15S/15E-07Q03	Upper	190	462	462	N/A	98	MT Above Screen
16S/16E-16M01	Upper	276	546	560	N/A	248	MT Above Screen
16S/16E-16N02	Upper	268	510	510	N/A	248	MT Above Screen
16S/16E-25N01	Upper	282	546	546	N/A	248	MT Above Screen
16S/17E-32P01	Upper	290	540	540	N/A	252	MT Above Screen
16S/17E-33Q02	Upper	318	528	528	N/A	252	MT Above Screen
17S/17E-04Q01	Upper	300	543	550	N/A	252	MT Above Screen
17S/17E-21P02	Upper	270	500	500	N/A	252	MT Above Screen
18S/17E-11Q01	Upper	350	630	630	N/A	286	MT Above Screen
18S/18E-05Q02	Upper	350	560	560	N/A	246	MT Above Screen
17S/17E-16C01	Upper	270	480	480	N/A	252	MT Above Screen
16S/17E-32Q01	Upper	280	500	500	N/A	252	MT Above Screen
16S/16E-16L01	Upper	270	504	504	N/A	248	MT Above Screen
17S/18E-32J01	Upper	318	530	530	N/A	246	MT Above Screen
18S/16E-20N04	Upper	360	720	850	N/A	353	MT Above Screen
18S/18E-10H01	Upper	210	450	565	N/A	246	MT Above Screen
15S/14E-10A06	Upper	150	582	582	N/A	95	MT Above Screen
18S/17E-24A01	Upper	30	210	740	N/A	240	MT Below Screen
18S/18E-07M03	Upper	318	618	624	N/A	246	MT Above Screen
18S/18E-21R02	Upper	348	618	618	N/A	240	MT Above Screen
15S/13E-12M02	Upper	230	740	740	N/A	321	MT Above Screen
15S/14E-04L02	Upper	210	630	630	N/A	95	MT Above Screen
16S/16E-26N01	Upper	288	528	558	N/A	248	MT Above Screen
18S/16E-22Q03	Upper	280	400	400	N/A	353	MT Above Screen
18S/18E-28N04	Upper	300	660	670	N/A	240	MT Above Screen
18S/18E-30N03	Upper	400	760	760	N/A	240	MT Above Screen
19S/19E-05P01	Upper	288	558	558	N/A	181	MT Above Screen

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SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
16S/16E-06N05	Upper	280	560	560	N/A	277	MT Above Screen
16S/16E-09Q01	Upper	280	560	580	N/A	148	MT Above Screen
16S/16E-24P02	Upper	280	520	520	N/A	248	MT Above Screen
16S/16E-33D02	Upper	280	520	550	N/A	248	MT Above Screen
18S/18E-15G02	Upper	280	600	600	N/A	260	MT Above Screen
18S/18E-34Q01	Upper	258	598	720	N/A	240	MT Above Screen
19S/19E-07N02	Upper	298	618	618	N/A	181	MT Above Screen
16S/16E-27E01	Upper	290	560	560	N/A	248	MT Above Screen
16S/16E-33G01	Upper	300	520	520	N/A	248	MT Above Screen
17S/16E-11F01	Upper	275	555	555	N/A	248	MT Above Screen
18S/18E-04P02	Upper	320	600	600	N/A	246	MT Above Screen
18S/18E-08Q01	Upper	410	620	620	N/A	246	MT Above Screen
18S/18E-35G01	Upper	380	660	660	N/A	240	MT Above Screen
18S/18E-36B01	Upper	288	558	558	N/A	260	MT Above Screen
19S/19E-26D02	Upper	300	580	580	N/A	258	MT Above Screen
18S/18E-17N02	Upper	320	680	680	N/A	240	MT Above Screen
18S/18E-25P02	Upper	400	610	620	N/A	241	MT Above Screen
19S/19E-08N04	Upper	300	620	620	N/A	181	MT Above Screen
18S/18E-26N04	Upper	440	680	700	N/A	240	MT Above Screen
18S/18E-36M01	Upper	430	670	690	N/A	240	MT Above Screen
18S/19E-31N01	Upper	400	610	630	N/A	181	MT Above Screen
18S/18E-22N05	Upper	320	600	620	N/A	240	MT Above Screen
16S/16E-14N03	Upper	268	547	548	N/A	248	MT Above Screen
17S/18E-33H01	Upper	310	550	550	N/A	246	MT Above Screen
17S/18E-29N02	Upper	320	560	560	N/A	246	MT Above Screen
16S/15E-10M01	Upper	320	540	560	N/A	277	MT Above Screen
20S/19E-11D03	Upper	480	620	640	N/A	258	MT Above Screen
19S/19E-30M02	Upper	130	650	670	N/A	181	MT Above Screen
20S/19E-07G02	Upper	175	670	690	N/A	241	MT Above Screen
20S/19E-09D02	Upper	235	650	670	N/A	241	MT Above Screen
15S/15E-09R05	Upper	340	500	540	N/A	98	MT Above Screen
19S/18E-09P01	Upper	289	705	713	N/A	240	MT Above Screen
19S/17E-26H01	Lower	765	2126	2126	778	523	MT Above Screen
14S/13E-07E01	Lower	500	1440	1440	690	412	MT Above Screen
17S/17E-28Q01	Lower	812	1516	1516	690	400	MT Above Screen
15S/13E-14M01	Lower	930	1613	1613	885	536	MT Above Screen
19S/17E-20B01	Lower	800	2072	2072	714	495	MT Above Screen
17S/17E-21R01	Lower	470	1454	1454	665	400	MT Above Screen

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SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
12S/13E-34P01	Lower	300	800	800	511	274	MT Above Screen
19S/16E-35N01	Lower	719	2035	2035	767	395	MT Above Screen
19S/16E-35Q01	Lower	684	2030	2030	763	395	MT Above Screen
20S/17E-03N01	Lower	608	2126	2126	666	494	MT Above Screen
20S/18E-23N01	Lower	591	2005	2010	790	439	MT Above Screen
20S/18E-27D01	Lower	594	2010	2010	792	439	MT Above Screen
18S/18E-05K01	Lower	342	643	652	790	345	MT Above Screen
18S/18E-05Q01	Lower	326	632	632	667	345	MT Above Screen
21S/18E-07N01	Lower	616	2185	2185	804	439	MT Above Screen
18S/19E-28N01	Lower	-	-	1404	650	382	No Construction ¹
19S/18E-24N01	Lower	700	2020	2114	720	390	MT Above Screen
20S/17E-06N01	Lower	-	-	1580	705	494	No Construction ¹
15S/14E-21E01	Lower	714	1942	1942	740	496	MT Above Screen
15S/15E-16K01	Lower	300	500	500	680	409	MT Above Screen
15S/15E-19M01	Lower	-	-	1046	635	496	No Construction ¹
16S/14E-03H01	Lower	718	2018	2018	750	496	MT Above Screen
18S/16E-02N01	Lower	705	2120	2120	726	516	MT Above Screen
18S/17E-08M01	Lower	637	1625	1625	810	502	MT Above Screen
21S/18E-27B01	Lower	298	1070	1070	720	414	MT Above Screen
17S/14E-01A01	Lower	1235	2875	2875	811	634	MT Above Screen
17S/16E-01N02	Lower	392	826	826	628	466	MT Above Screen
17S/16E-07R01	Lower	-	-	1822	680	642	No Construction ¹
18S/15E-04N01	Lower	1513	2495	2495	554	605	MT Above Screen
18S/15E-05E01	Lower	-	-	2103	471	627	No Construction ¹
18S/17E-11N02	Lower	776	1805	1805	755	502	MT Above Screen
19S/18E-03N02	Lower	706	2030	2030	745	410	MT Above Screen
19S/18E-09N02	Lower	698	2024	2024	765	410	MT Above Screen
19S/18E-22N01	Lower	695	2105	2105	765	523	MT Above Screen
20S/17E-30N02	Lower	750	2169	2169	749	567	MT Above Screen
20S/17E-31P01	Lower	810	2375	2375	757	567	MT Above Screen
21S/17E-24G01	Lower	-	-	1808	775	539	No Construction ¹
14S/13E-35N02	Lower	832	1945	1945	835	536	MT Above Screen
15S/13E-01D01	Lower	825	1920	1920	830	536	MT Above Screen
16S/15E-18M01	Lower	806	1980	1980	700	634	MT Above Screen
19S/18E-04G02	Lower	600	1856	1856	745	410	MT Above Screen
14S/15E-32N02	Lower	544	986	986	575	318	MT Above Screen
20S/18E-24G01	Lower	689	2130	2130	780	393	MT Above Screen
14S/14E-17Q03	Lower	560	1224	1224	690	377	MT Above Screen

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SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
14S/14E-30E03	Lower	797	1503	1503	765	377	MT Above Screen
15S/14E-25Q01	Lower	400	800	800	660	496	MT Above Screen
16S/14E-04D01	Lower	731	1747	1747	790	496	MT Above Screen
16S/14E-05L01	Lower	813	1769	1769	845	496	MT Above Screen
16S/14E-11G02	Lower	716	1672	1672	735	496	MT Above Screen
16S/15E-09E01	Lower	656	1380	1380	645	541	MT Above Screen
21S/18E-04K01	Lower	475	1227	1227	800	439	MT Above Screen
15S/14E-06M01	Lower	808	1505	1505	800	536	MT Above Screen
18S/17E-13N02	Lower	717	1627	1627	816	502	MT Above Screen
18S/18E-05N02	Lower	-	-	1000	795	345	No Construction ¹
18S/18E-31N02	Lower	896	1996	1996	770	410	MT Above Screen
19S/16E-15N01	Lower	878	2350	2350	765	395	MT Above Screen
14S/13E-18E01	Lower	809	1838	1838	770	412	MT Above Screen
14S/13E-25E01	Lower	799	1487	1487	790	377	MT Above Screen
15S/14E-24N01	Lower	448	995	995	665	496	MT Above Screen
16S/14E-14F01	Lower	1000	2803	2803	790	634	MT Above Screen
17S/17E-27R01	Lower	330	660	660	675	400	MT Above Screen
18S/18E-27N03	Lower	600	1712	1712	720	410	MT Above Screen
19S/16E-27M01	Lower	776	2222	2222	780	395	MT Above Screen
19S/16E-29K01	Lower	850	2399	2500	761	395	MT Above Screen
19S/16E-33D01	Lower	820	2152	2152	767	395	MT Above Screen
19S/19E-28K01	Lower	516	1124	1124	770	390	MT Above Screen
20S/18E-27M01	Lower	680	2095	2149	790	439	MT Above Screen
21S/17E-06B01	Lower	601	1802	1802	756	567	MT Above Screen
13S/13E-26N03	Lower	603	1215	1215	645	377	MT Above Screen
13S/13E-26Q01	Lower	454	1194	1194	640	377	MT Above Screen
14S/15E-31N02	Lower	300	1200	1200	590	318	MT Above Screen
16S/14E-16N01	Lower	900	2027	2027	940	634	MT Above Screen
16S/15E-06K01	Lower	468	1083	1083	675	496	MT Above Screen
16S/15E-06P01	Lower	734	1890	1900	670	496	MT Above Screen
16S/15E-24P01	Lower	-	-	1104	675	541	No Construction ¹
17S/15E-26H01	Lower	1019	3010	3010	650	642	MT Above Screen
17S/16E-08M02	Lower	574	1888	1888	700	466	MT Above Screen
17S/17E-20N01	Lower	447	1098	1098	685	400	MT Above Screen
18S/17E-14Q01	Lower	635	1732	1732	830	502	MT Above Screen
18S/18E-18N01	Lower	516	1407	1419	730	410	MT Above Screen
19S/19E-15N01	Lower	384	918	918	780	390	MT Above Screen
21S/18E-15D04	Lower	-	-	1945	800	439	No Construction ¹

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SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
22S/18E-03H01	Lower	600	1360	1360	719	414	MT Above Screen
13S/13E-36P02	Lower	471	1024	1024	617	377	MT Above Screen
14S/13E-06P02	Lower	702	1214	1214	690	412	MT Above Screen
14S/13E-19R01	Lower	790	1373	1373	730	546	MT Above Screen
14S/13E-26P01	Lower	795	1632	1632	812	377	MT Above Screen
14S/14E-06N02	Lower	491	1133	1133	652	377	MT Above Screen
15S/12E-01R01	Lower	640	1100	1183	680	546	MT Above Screen
15S/14E-03H01	Lower	484	1220	1220	665	318	MT Above Screen
17S/15E-03E01	Lower	794	2500	2500	606	642	MT Above Screen
17S/15E-21E01	Lower	924	2823	2823	615	642	MT Above Screen
17S/15E-36Q02	Lower	1615	2900	2900	700	605	MT Above Screen
17S/16E-26Q02	Lower	566	1350	1350	710	516	MT Above Screen
17S/17E-19N02	Lower	460	1122	1122	700	400	MT Above Screen
20S/17E-36J01	Lower	638	1777	1777	856	439	MT Above Screen
21S/17E-01F01	Lower	-	-	1825	833	439	No Construction ¹
21S/17E-03M01	Lower	686	2114	2114	795	539	MT Above Screen
21S/17E-22G01	Lower	555	1707	1707	773	539	MT Above Screen
21S/18E-15C01	Lower	744	1730	1730	835	439	MT Above Screen
13S/13E-26M01	Lower	455	1230	1230	628	274	MT Above Screen
14S/14E-33E02	Lower	707	1292	1292	720	318	MT Above Screen
15S/12E-01B01	Lower	635	1210	1210	630	546	MT Above Screen
15S/13E-09E02	Lower	842	1426	1426	835	536	MT Above Screen
15S/14E-21P01	Lower	743	1262	1458	740	496	MT Above Screen
19S/17E-22M01	Lower	682	2070	2070	790	495	MT Above Screen
19S/17E-28P01	Lower	716	2005	2018	700	495	MT Above Screen
19S/17E-30J01	Lower	777	2070	2070	668	495	MT Above Screen
20S/17E-06C01	Lower	750	2130	2130	664	395	MT Above Screen
20S/17E-10N01	Lower	759	1998	1998	689	494	MT Above Screen
20S/18E-27C02	Lower	718	1888	1888	800	439	MT Above Screen
21S/18E-10B01	Lower	550	1360	1360	782	439	MT Above Screen
21S/18E-26N01	Lower	400	1200	1200	720	414	MT Above Screen
22S/18E-03B01	Lower	588	1311	1311	717	414	MT Above Screen
22S/18E-04H01	Lower	648	1508	1508	720	414	MT Above Screen
13S/13E-16E02	Lower	585	1211	1211	582	274	MT Above Screen
14S/12E-25D01	Lower	649	1001	1001	675	546	MT Above Screen
14S/12E-35J01	Lower	654	1035	1035	670	546	MT Above Screen
14S/13E-07E02	Lower	512	1343	1343	690	412	MT Above Screen
14S/14E-31G02	Lower	802	1406	1406	775	536	MT Above Screen

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SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
15S/13E-02N02	Lower	880	1959	1959	850	536	MT Above Screen
15S/13E-20C01	Lower	870	1485	1485	835	651	MT Above Screen
15S/13E-24N01	Lower	917	1849	1849	890	536	MT Above Screen
16S/14E-03B01	Lower	760	1558	1558	740	496	MT Above Screen
16S/16E-22E01	Lower	320	750	750	648	466	MT Above Screen
17S/16E-14N01	Lower	474	1118	1118	700	516	MT Above Screen
18S/16E-01E02	Lower	450	1253	1300	757	516	MT Above Screen
18S/18E-05E01	Lower	310	933	937	790	345	MT Above Screen
18S/18E-13N02	Lower	-	-	1000	663	382	No Construction ¹
19S/16E-25Q01	Lower	742	2117	2117	743	395	MT Above Screen
21S/17E-24E01	Lower	506	1734	1734	779	539	MT Above Screen
15S/14E-06Q01	Lower	620	1343	1400	780	536	MT Above Screen
15S/14E-14R01	Lower	465	1055	1055	680	496	MT Above Screen
16S/15E-31L01	Lower	802	2131	2607	700	634	MT Above Screen
17S/16E-26N04	Lower	581	1588	1588	670	516	MT Above Screen
17S/17E-34P01	Lower	450	1014	1020	700	502	MT Above Screen
18S/17E-01P01	Lower	435	1355	1355	715	345	MT Above Screen
18S/17E-27G01	Lower	604	1698	1756	780	502	MT Above Screen
19S/17E-30P01	Lower	627	2081	2101	671	495	MT Above Screen
20S/16E-24M01	Lower	609	2068	2095	737	567	MT Above Screen
20S/17E-27B01	Lower	558	2041	2041	778	494	MT Above Screen
20S/17E-32F01	Lower	820	2000	2000	768	494	MT Above Screen
20S/18E-05H01	Lower	601	2055	2055	800	523	MT Above Screen
13S/13E-36M01	Lower	-	-	1025	613	377	No Construction ¹
14S/12E-02R02	Lower	700	1150	1150	665	412	MT Above Screen
16S/15E-10N04	Lower	420	1212	1212	635	541	MT Above Screen
16S/15E-27D01	Lower	510	1330	1330	713	541	MT Above Screen
17S/15E-09N02	Lower	861	2529	2529	600	642	MT Above Screen
17S/15E-13A01	Lower	600	1730	1730	640	642	MT Above Screen
17S/15E-17D01	Lower	602	1861	1861	633	642	MT Above Screen
17S/15E-21R01	Lower	860	3144	3144	610	642	MT Above Screen
17S/17E-05N04	Lower	-	-	980	599	400	No Construction ¹
18S/16E-01Q01	Lower	602	1300	1345	771	516	MT Above Screen
18S/17E-13P01	Lower	562	1591	1591	806	502	MT Above Screen
18S/17E-20N02	Lower	604	1790	1830	750	502	MT Above Screen
18S/19E-20F01	Lower	244	604	604	640	382	MT Above Screen
19S/17E-14C01	Lower	676	1939	2042	800	495	MT Above Screen
19S/17E-20Q01	Lower	646	1932	1945	691	495	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
19S/17E-27E01	Lower	622	1896	2013	694	495	MT Above Screen
19S/18E-19M01	Lower	665	2014	2048	800	523	MT Above Screen
19S/18E-20M01	Lower	643	2056	2075	790	523	MT Above Screen
19S/18E-32E01	Lower	633	1986	1986	800	523	MT Above Screen
20S/17E-16H01	Lower	610	1964	1964	709	494	MT Above Screen
20S/17E-28J01	Lower	648	2023	2023	780	494	MT Above Screen
20S/18E-05D01	Lower	680	1595	1850	800	523	MT Above Screen
20S/18E-18D01	Lower	350	1500	1780	800	523	MT Above Screen
14S/13E-22A01	Lower	800	1400	1400	765	377	MT Above Screen
15S/13E-22M01	Lower	918	1765	1765	915	536	MT Above Screen
15S/14E-31N03	Lower	915	1800	1918	885	590	MT Above Screen
16S/15E-12N01	Lower	380	950	950	605	541	MT Above Screen
16S/16E-18A01	Lower	288	1040	1040	651	541	MT Above Screen
17S/17E-21E01	Lower	398	1060	1060	660	400	MT Above Screen
17S/18E-30Q01	Lower	305	885	962	659	345	MT Above Screen
18S/16E-06F01	Lower	1203	2690	2996	681	516	MT Above Screen
18S/16E-15N02	Lower	763	2009	2050	688	430	MT Above Screen
18S/18E-33L01	Lower	490	1529	1745	740	410	MT Above Screen
19S/16E-11Q01	Lower	600	2312	2347	795	430	MT Above Screen
19S/17E-17D01	Lower	642	790	1934	790	495	MT Above Screen
19S/18E-18E01	Lower	-	-	1890	795	410	No Construction ¹
19S/18E-28N02	Lower	595	1943	1980	790	523	MT Above Screen
20S/16E-21R01	Lower	806	1406	1418	736	567	MT Above Screen
20S/17E-34C01	Lower	420	1720	1720	803	494	MT Above Screen
20S/17E-36A01	Lower	480	1780	1896	867	439	MT Above Screen
21S/17E-02G01	Lower	450	1910	2025	795	539	MT Above Screen
21S/17E-14H01	Lower	680	1511	2000	797	539	MT Above Screen
21S/18E-03G01	Lower	400	1367	1437	803	439	MT Above Screen
21S/18E-23E01	Lower	450	1200	1320	730	414	MT Above Screen
21S/18E-32R01	Lower	426	1642	1642	722	414	MT Above Screen
21S/18E-34F01	Lower	600	1330	1330	726	414	MT Above Screen
21S/19E-20D01	Lower	362	1120	1120	770	413	MT Above Screen
14S/13E-07E03	Lower	743	1250	1250	690	412	MT Above Screen
16S/14E-27P01	Lower	964	2011	2011	920	634	MT Above Screen
16S/14E-36E01	Lower	841	2104	2200	820	634	MT Above Screen
16S/15E-03M01	Lower	296	656	656	610	541	MT Above Screen
16S/15E-06P02	Lower	464	1089	1089	680	496	MT Above Screen
16S/15E-16H01	Lower	440	660	660	646	541	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
16S/15E-17E01	Lower	717	1724	1750	675	541	MT Above Screen
16S/15E-32Q01	Lower	680	2301	2350	650	642	MT Above Screen
17S/16E-11Q01	Lower	450	1475	1530	675	466	MT Above Screen
19S/16E-10E01	Lower	860	2186	2301	743	430	MT Above Screen
19S/16E-22N01	Lower	592	2050	2050	782	395	MT Above Screen
20S/17E-23E02	Lower	398	1220	1220	752	494	MT Above Screen
20S/17E-29N02	Lower	-	2051	2051	753	494	No Construction ¹
21S/18E-05C01	Lower	550	1840	1880	816	439	MT Above Screen
21S/18E-11C01	Lower	628	850	850	776	439	MT Above Screen
21S/18E-29Q01	Lower	556	1780	1937	741	414	MT Above Screen
21S/18E-32C01	Lower	650	1970	1970	732	414	MT Above Screen
14S/13E-01G02	Lower	482	966	966	710	377	MT Above Screen
15S/13E-36Q01	Lower	884	1926	1926	930	590	MT Above Screen
16S/15E-23N02	Lower	510	1180	1180	675	541	MT Above Screen
16S/15E-25K01	Lower	401	1080	1080	700	541	MT Above Screen
16S/16E-06P01	Lower	313	669	669	640	364	MT Above Screen
17S/15E-26L01	Lower	1476	2818	2818	650	642	MT Above Screen
17S/16E-04M01	Lower	-	-	1235	705	466	No Construction ¹
18S/17E-20F01	Lower	503	1690	2010	750	502	MT Above Screen
19S/17E-06D01	Lower	401	1780	1831	721	430	MT Above Screen
19S/18E-20D02	Lower	644	1970	1970	790	523	MT Above Screen
20S/18E-14E01	Lower	684	2012	2012	760	393	MT Above Screen
21S/17E-11N01	Lower	628	1989	2008	800	539	MT Above Screen
15S/13E-22P01	Lower	920	1770	1770	930	536	MT Above Screen
20S/18E-24E01	Lower	620	1500	1500	780	393	MT Above Screen
18S/15E-08R01	Lower	1320	1998	2500	545	605	MT Above Screen
18S/15E-15D01	Lower	1788	2488	2583	627	605	MT Above Screen
13S/13E-26N05	Lower	708	1450	1500	650	377	MT Above Screen
14S/13E-12P01	Lower	700	1400	1520	740	377	MT Above Screen
14S/13E-13G01	Lower	700	1352	1360	745	377	MT Above Screen
20S/17E-09N03	Lower	801	2067	2100	683	494	MT Above Screen
20S/19E-02A01	Lower	869	2090	2130	690	279	MT Above Screen
21S/17E-14E01	Lower	563	1246	1310	793	539	MT Above Screen
13S/13E-29N01	Lower	678	1196	1200	650	412	MT Above Screen
13S/14E-28M01	Lower	240	480	530	526	323	MT Above Screen
14S/12E-35L01	Lower	553	837	837	569	546	MT Above Screen
14S/13E-23E02	Lower	326	716	716	780	377	MT Above Screen
14S/13E-30H01	Lower	800	1200	1200	730	546	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
14S/14E-11N07	Lower	210	510	520	555	318	MT Above Screen
15S/13E-16M01	Lower	-	-	1800	833	536	No Construction ¹
15S/14E-14D03	Lower	769	1467	1467	730	496	MT Above Screen
15S/15E-24N01	Lower	318	558	558	633	409	MT Above Screen
16S/14E-13B01	Lower	778	1236	1260	725	496	MT Above Screen
16S/14E-35G01	Lower	909	1770	1770	816	634	MT Above Screen
16S/15E-02Q01	Lower	318	588	604	623	541	MT Above Screen
16S/15E-05J01	Lower	378	738	738	635	541	MT Above Screen
16S/15E-12R01	Lower	240	540	546	600	541	MT Below Screen
16S/15E-13G01	Lower	330	570	570	620	541	MT Above Screen
16S/15E-20H01	Lower	478	1196	1196	710	541	MT Above Screen
16S/15E-22P01	Lower	618	1156	1200	700	541	MT Above Screen
16S/15E-26P02	Lower	738	1198	1198	700	541	MT Above Screen
16S/16E-07G01	Lower	318	618	618	641	541	MT Above Screen
16S/16E-20M01	Lower	478	1204	1204	630	466	MT Above Screen
16S/16E-31N01	Lower	722	1246	1270	700	466	MT Above Screen
17S/14E-13A01	Lower	954	1982	1982	685	634	MT Above Screen
17S/15E-06H01	Lower	828	1490	1490	675	634	MT Above Screen
17S/15E-19A01	Lower	850	1512	1512	623	642	MT Above Screen
17S/15E-23D01	Lower	842	1500	1500	600	642	MT Above Screen
17S/15E-24Q01	Lower	603	2382	2382	600	642	MT Above Screen
17S/15E-26A01	Lower	621	1773	1773	610	642	MT Above Screen
17S/15E-26J01	Lower	602	1968	1968	650	642	MT Above Screen
17S/15E-26R01	Lower	604	1906	1906	660	642	MT Above Screen
17S/15E-29D01	Lower	840	1819	1819	680	627	MT Above Screen
17S/16E-06N02	Lower	658	1190	1190	700	642	MT Above Screen
17S/16E-18N02	Lower	598	1196	1200	618	642	MT Above Screen
17S/16E-18P01	Lower	618	1196	1200	638	642	MT Above Screen
18S/16E-04N02	Lower	942	1720	1760	659	516	MT Above Screen
18S/16E-12P01	Lower	628	1432	1432	716	502	MT Above Screen
18S/16E-24H03	Lower	600	1422	1422	735	502	MT Above Screen
18S/17E-23E03	Lower	850	1750	1750	750	502	MT Above Screen
18S/17E-28N02	Lower	600	1422	1422	760	502	MT Above Screen
19S/16E-17R02	Lower	661	1801	1813	763	395	MT Above Screen
19S/16E-33N01	Lower	661	1800	1810	761	395	MT Above Screen
19S/17E-12E01	Lower	-	-	750	800	495	No Construction ¹
20S/17E-18E02	Lower	720	1680	1680	720	494	MT Above Screen
20S/17E-21E03	Lower	1000	2000	2000	730	494	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
20S/18E-20K01	Lower	600	1295	1300	773	439	MT Above Screen
20S/18E-25D03	Lower	700	1700	1700	780	393	MT Above Screen
20S/18E-28D02	Lower	500	1263	1263	800	439	MT Above Screen
20S/18E-32E01	Lower	600	1200	1209	800	439	MT Above Screen
20S/18E-35D02	Lower	700	1700	1700	787	439	MT Above Screen
20S/19E-02D01	Lower	940	2099	2130	698	279	MT Above Screen
20S/19E-02J01	Lower	1004	2096	2100	690	279	MT Above Screen
20S/19E-02M01	Lower	945	2101	2101	698	279	MT Above Screen
20S/19E-02N01	Lower	949	2106	2106	698	279	MT Above Screen
20S/19E-04H01	Lower	953	2090	2130	690	393	MT Above Screen
20S/19E-08M01	Lower	700	1700	1700	720	393	MT Above Screen
20S/19E-10E01	Lower	953	2090	2130	700	393	MT Above Screen
20S/19E-11A02	Lower	1014	2106	2106	680	279	MT Above Screen
20S/19E-11E01	Lower	953	2090	2090	702	279	MT Above Screen
20S/19E-11J01	Lower	1014	2106	2106	680	279	MT Above Screen
20S/19E-11N01	Lower	944	2100	2100	729	393	MT Above Screen
20S/19E-14A01	Lower	1008	2100	2100	700	279	MT Above Screen
20S/19E-14E01	Lower	944	2100	2100	721	393	MT Above Screen
20S/19E-14F01	Lower	1077	2006	2006	700	393	MT Above Screen
20S/19E-17M01	Lower	700	1000	1000	680	393	MT Above Screen
20S/19E-18D02	Lower	700	1000	1000	690	393	MT Above Screen
21S/17E-12E01	Lower	568	1288	1300	814	539	MT Above Screen
21S/18E-18G03	Lower	492	1110	1110	788	439	MT Above Screen
21S/18E-28Q02	Lower	500	1370	1370	731	414	MT Above Screen
15S/14E-26N02	Lower	700	1500	1500	705	496	MT Above Screen
16S/16E-18J01	Lower	338	788	788	655	466	MT Above Screen
17S/17E-27Q03	Lower	396	756	756	636	400	MT Above Screen
18S/17E-07L03	Lower	1004	1604	1604	750	502	MT Above Screen
19S/17E-36A01	Lower	-	-	1484	841	523	No Construction ¹
20S/17E-06A01	Lower	800	2004	2004	647	494	MT Above Screen
20S/17E-06H01	Lower	800	2034	2034	657	494	MT Above Screen
20S/17E-08J01	Lower	800	1600	1660	674	494	MT Above Screen
20S/17E-28D01	Lower	780	2000	2000	749	494	MT Above Screen
20S/19E-15E01	Lower	967	2099	2131	720	393	MT Above Screen
19S/16E-17F01	Lower	860	1700	1720	750	430	MT Above Screen
19S/19E-15D02	Lower	320	738	738	660	390	MT Above Screen
18S/18E-05E02	Lower	330	750	820	790	345	MT Above Screen
14S/13E-29G01	Lower	210	1240	1240	780	546	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
17S/17E-31N03	Lower	498	738	780	740	516	MT Above Screen
18S/16E-35J03	Lower	498	798	800	760	430	MT Above Screen
19S/17E-05N04	Lower	438	828	840	717	495	MT Above Screen
20S/16E-36J01	Lower	300	1170	1185	751	567	MT Above Screen
20S/17E-21D01	Lower	270	1220	1250	717	494	MT Above Screen
14S/13E-28N01	Lower	210	730	730	803	546	MT Above Screen
15S/12E-13F01	Lower	698	998	998	593	651	MT Above Screen
15S/13E-05D02	Lower	800	1200	1200	792	546	MT Above Screen
15S/13E-06F01	Lower	760	1160	1200	727	546	MT Above Screen
15S/14E-15D02	Lower	380	800	800	710	496	MT Above Screen
16S/15E-01N02	Lower	280	570	570	580	541	MT Above Screen
16S/16E-32E03	Lower	320	1010	1010	680	466	MT Above Screen
17S/16E-13D02	Lower	288	528	528	633	466	MT Above Screen
17S/17E-10K01	Lower	240	1000	1030	609	400	MT Above Screen
18S/16E-09R01	Lower	960	1680	1840	670	516	MT Above Screen
18S/16E-17R02	Lower	750	2070	2070	782	430	MT Above Screen
18S/17E-20H02	Lower	210	900	900	809	502	MT Above Screen
18S/17E-35N02	Lower	125	780	780	800	495	MT Above Screen
18S/18E-05N05	Lower	300	630	630	689	345	MT Above Screen
18S/18E-17H02	Lower	400	670	670	708	410	MT Above Screen
18S/18E-31P02	Lower	150	780	780	802	410	MT Above Screen
19S/17E-02K02	Lower	210	900	900	800	495	MT Above Screen
19S/19E-04M01	Lower	330	610	610	671	390	MT Above Screen
19S/19E-29A01	Lower	718	1423	1423	721	390	MT Above Screen
20S/17E-05N02	Lower	280	1010	1010	667	494	MT Above Screen
20S/17E-07Q01	Lower	320	1040	1040	701	494	MT Above Screen
20S/17E-26B02	Lower	300	1070	1070	804	494	MT Above Screen
20S/17E-34E01	Lower	300	1100	1125	799	494	MT Above Screen
20S/18E-08M01	Lower	320	1000	1000	878	523	MT Above Screen
20S/18E-33E04	Lower	250	960	1100	800	439	MT Above Screen
21S/18E-27K02	Lower	250	1070	1070	737	414	MT Above Screen
13S/13E-26P03	Lower	378	778	778	613	377	MT Above Screen
14S/13E-16N05	Lower	783	1263	1263	790	377	MT Above Screen
14S/13E-30E01	Lower	255	1045	1045	700	546	MT Above Screen
14S/14E-15E01	Lower	430	1150	1150	604	318	MT Above Screen
14S/14E-21Q01	Lower	640	960	960	665	318	MT Above Screen
15S/14E-02D04	Lower	240	880	880	655	318	MT Above Screen
15S/14E-07E01	Lower	818	1138	1138	800	536	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
15S/14E-09E03	Lower	320	1000	1000	740	318	MT Above Screen
15S/14E-16B01	Lower	320	998	998	744	318	MT Above Screen
15S/15E-07G01	Lower	280	520	520	600	409	MT Above Screen
16S/15E-20B01	Lower	320	1150	1150	696	541	MT Above Screen
16S/16E-17C01	Lower	280	600	600	652	466	MT Above Screen
17S/15E-08G02	Lower	600	1000	1000	637	642	MT Above Screen
17S/15E-20E02	Lower	320	978	1030	624	642	MT Above Screen
17S/16E-05N02	Lower	395	1165	1165	677	466	MT Above Screen
17S/16E-23M01	Lower	-	-	1138	700	516	No Construction ¹
17S/16E-25E01	Lower	400	1180	1180	649	516	MT Above Screen
17S/16E-30Q01	Lower	645	1470	1481	571	516	MT Above Screen
17S/17E-33N05	Lower	510	1190	1200	671	502	MT Above Screen
18S/16E-06A02	Lower	800	1600	1690	627	516	MT Above Screen
18S/16E-25N03	Lower	400	960	960	696	430	MT Above Screen
18S/16E-29N02	Lower	1300	2200	2500	807	430	MT Above Screen
18S/17E-03P03	Lower	600	1249	1249	710	502	MT Above Screen
18S/17E-04N02	Lower	550	1240	1250	723	502	MT Above Screen
18S/17E-09P01	Lower	700	1150	1187	819	502	MT Above Screen
18S/17E-17A01	Lower	600	1343	1343	824	502	MT Above Screen
18S/17E-25N03	Lower	368	788	820	790	410	MT Above Screen
18S/17E-30R01	Lower	198	708	720	770	502	MT Above Screen
18S/17E-33N02	Lower	400	840	840	756	495	MT Above Screen
18S/18E-12N03	Lower	260	905	905	624	382	MT Above Screen
19S/16E-34Q01	Lower	350	1070	1070	770	395	MT Above Screen
19S/17E-16C02	Lower	400	960	960	751	495	MT Above Screen
19S/19E-31A01	Lower	270	990	990	724	390	MT Above Screen
20S/16E-13N01	Lower	420	1100	1120	733	494	MT Above Screen
20S/16E-36J02	Lower	350	1148	1180	750	567	MT Above Screen
20S/17E-15Q01	Lower	320	1100	1100	730	494	MT Above Screen
20S/17E-29C01	Lower	300	1038	1060	741	494	MT Above Screen
20S/18E-19D03	Lower	280	1110	1110	836	439	MT Above Screen
20S/18E-26D01	Lower	1000	1150	1150	778	439	MT Above Screen
20S/19E-19D03	Lower	725	1600	1600	689	393	MT Above Screen
14S/13E-04N03	Lower	400	1120	1140	700	377	MT Above Screen
14S/14E-20G01	Lower	768	988	988	694	318	MT Above Screen
14S/14E-22N08	Lower	684	1004	1004	650	318	MT Above Screen
15S/12E-12B01	Lower	730	1095	1115	621	546	MT Above Screen
16S/14E-02K01	Lower	750	1120	1120	735	496	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
16S/14E-13D01	Lower	880	1634	1634	828	496	MT Above Screen
16S/15E-02N05	Lower	320	560	560	616	541	MT Above Screen
16S/15E-16E01	Lower	840	1200	1200	657	541	MT Above Screen
16S/16E-29E01	Lower	675	995	995	678	466	MT Above Screen
17S/15E-01N02	Lower	360	1200	1200	624	642	MT Above Screen
17S/15E-13D02	Lower	400	1120	1120	617	642	MT Above Screen
17S/16E-11N05	Lower	340	620	620	665	466	MT Above Screen
17S/16E-14Q01	Lower	667	1127	1137	714	516	MT Above Screen
17S/16E-28A01	Lower	900	1368	1385	669	516	MT Above Screen
18S/16E-34N02	Lower	800	2000	2000	756	430	MT Above Screen
18S/17E-12P01	Lower	790	1410	1430	760	502	MT Above Screen
19S/17E-11N02	Lower	400	760	765	793	495	MT Above Screen
20S/17E-25K01	Lower	625	1245	1245	866	439	MT Above Screen
20S/17E-35D02	Lower	560	1145	1145	821	494	MT Above Screen
20S/18E-03N03	Lower	800	1800	1800	831	523	MT Above Screen
20S/18E-20E01	Lower	778	1178	1178	827	439	MT Above Screen
20S/18E-29M01	Lower	705	1135	1135	835	439	MT Above Screen
20S/18E-31C01	Lower	560	1245	1245	856	439	MT Above Screen
21S/18E-05M01	Lower	580	980	980	819	439	MT Above Screen
21S/18E-09L01	Lower	560	1040	1040	773	439	MT Above Screen
21S/18E-16P01	Lower	500	900	900	766	414	MT Above Screen
21S/18E-17N03	Lower	480	850	850	778	439	MT Above Screen
14S/13E-17D01	Lower	980	1300	1300	751	546	MT Above Screen
16S/15E-13M01	Lower	676	1076	1100	644	541	MT Above Screen
16S/15E-32A06	Lower	618	1218	1218	662	541	MT Above Screen
16S/16E-10Q01	Lower	645	945	965	610	364	MT Above Screen
17S/17E-19F01	Lower	620	1060	1080	597	400	MT Above Screen
17S/17E-32Q03	Lower	800	1380	1380	699	502	MT Above Screen
21S/16E-14E01	Lower	452	880	900	732	567	MT Above Screen
13S/14E-32K01	Lower	600	850	850	565	323	MT Above Screen
14S/12E-02R03	Lower	750	960	980	591	412	MT Above Screen
15S/13E-12M03	Lower	905	1220	1220	820	318	MT Above Screen
15S/14E-19Q01	Lower	865	1265	1265	815	536	MT Above Screen
15S/15E-25Q01	Lower	280	540	540	600	364	MT Above Screen
16S/14E-12N02	Lower	940	1340	1340	820	496	MT Above Screen
16S/14E-24N01	Lower	907	1700	1700	827	634	MT Above Screen
16S/15E-03J01	Lower	300	540	540	600	541	MT Below Screen
16S/15E-13G02	Lower	680	1075	1075	620	541	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
16S/15E-18P04	Lower	-	-	1410	768	541	No Construction ¹
16S/15E-23F03	Lower	680	1075	1075	721	541	MT Above Screen
16S/15E-27M01	Lower	680	1160	1180	730	541	MT Above Screen
18S/17E-22N03	Lower	1200	1750	1750	829	502	MT Above Screen
18S/17E-35R03	Lower	380	780	790	790	410	MT Above Screen
18S/17E-36Q03	Lower	360	760	780	790	410	MT Above Screen
18S/18E-11K01	Lower	340	580	580	622	382	MT Above Screen
19S/19E-05K01	Lower	340	620	620	668	390	MT Above Screen
20S/17E-13G01	Lower	718	1078	1103	730	494	MT Above Screen
20S/18E-26K02	Lower	680	2170	2230	780	439	MT Above Screen
21S/18E-02D04	Lower	670	1080	1080	795	439	MT Above Screen
21S/19E-19C03	Lower	565	925	925	716	413	MT Above Screen
14S/12E-02R06	Lower	640	960	960	596	412	MT Above Screen
14S/14E-14N05	Lower	600	880	880	590	318	MT Above Screen
15S/15E-27A01	Lower	285	525	525	600	409	MT Above Screen
18S/16E-23L01	Lower	1150	1750	1750	555	430	MT Above Screen
20S/17E-14R01	Lower	385	1105	1105	736	494	MT Above Screen
21S/17E-10N04	Lower	470	1130	1130	786	539	MT Above Screen
16S/14E-22G01	Lower	1335	1835	1855	830	634	MT Above Screen
20S/16E-12G01	Lower	750	1150	1170	718	395	MT Above Screen
17S/15E-02P01	Lower	580	1140	1140	612	642	MT Above Screen
17S/17E-25M01	Lower	700	1100	1100	653	345	MT Above Screen
21S/18E-22B05	Lower	600	1000	1000	770	414	MT Above Screen
17S/15E-02E03	Lower	540	1044	1050	607	642	MT Above Screen
16S/14E-07A01	Lower	925	2285	2305	900	590	MT Above Screen
16S/14E-17A01	Lower	930	2210	2230	853	590	MT Above Screen
17S/15E-02B01	Lower	500	820	820	620	642	MT Above Screen
19S/18E-07E01	Lower	440	815	815	801	410	MT Above Screen
19S/18E-10P01	Lower	400	830	830	768	410	MT Above Screen
19S/18E-17M01	Lower	380	760	760	760	410	MT Above Screen
19S/18E-27N02	Lower	360	800	800	765	523	MT Above Screen
20S/17E-07F01	Lower	570	1000	1000	693	494	MT Above Screen
20S/17E-20K01	Lower	570	1030	1030	728	494	MT Above Screen
20S/17E-21H01	Lower	440	1072	1072	747	494	MT Above Screen
20S/17E-27K01	Lower	520	1040	1060	794	494	MT Above Screen
20S/18E-02E01	Lower	320	840	840	755	523	MT Above Screen
20S/18E-04G01	Lower	600	1040	1040	797	523	MT Above Screen
20S/18E-17G01	Lower	506	1018	1018	833	523	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
16S/15E-19J01	Lower	730	1060	1060	575	541	MT Above Screen
18S/16E-03N03	Lower	880	1480	1480	671	516	MT Above Screen
19S/18E-16E02	Lower	360	720	740	812	410	MT Above Screen
19S/18E-25N03	Lower	400	800	820	711	390	MT Above Screen
22S/18E-10A01	Lower	400	840	854	732	414	MT Above Screen
22S/18E-10C01	Lower	396	890	890	723	414	MT Above Screen
20S/17E-06N02	Lower	591	991	1011	698	494	MT Above Screen
19S/17E-03N03	Lower	660	950	950	800	495	MT Above Screen
14S/13E-28P02	Lower	760	1120	1120	805	546	MT Above Screen
17S/15E-13E01	Lower	442	1102	1102	610	642	MT Above Screen
19S/19E-15E02	Lower	400	880	880	780	390	MT Above Screen
16S/16E-04N02	Lower	300	600	600	580	364	MT Above Screen
19S/16E-12N03	Lower	520	1420	1420	748	430	MT Above Screen
19S/16E-36N01	Lower	480	1000	1000	747	395	MT Above Screen
19S/18E-22B01	Lower	760	1160	1180	765	523	MT Above Screen
20S/17E-15E01	Lower	573	1220	1645	709	494	MT Above Screen
22S/18E-11C04	Lower	400	820	840	727	414	MT Above Screen
16S/16E-04R01	Lower	680	1000	1000	575	364	MT Above Screen
17S/17E-03D01	Lower	640	1000	1000	590	400	MT Above Screen
21S/16E-01G01	Lower	644	1000	1000	747	567	MT Above Screen
14S/13E-03J01	Lower	660	1140	1160	710	377	MT Above Screen
14S/13E-29C01	Lower	806	1208	1208	780	546	MT Above Screen
14S/14E-09N06	Lower	640	920	920	650	377	MT Above Screen
14S/14E-18E01	Lower	680	1080	1080	672	377	MT Above Screen
15S/13E-10J01	Lower	907	1209	1209	840	536	MT Above Screen
15S/13E-13D01	Lower	906	1207	1207	827	536	MT Above Screen
15S/13E-15L02	Lower	880	1180	1180	912	536	MT Above Screen
15S/13E-16C01	Lower	910	1230	1250	851	536	MT Above Screen
15S/14E-31A01	Lower	862	1220	1220	792	496	MT Above Screen
15S/14E-31R01	Lower	848	1310	1310	745	590	MT Above Screen
16S/15E-09G01	Lower	320	580	600	643	541	MT Above Screen
16S/16E-17P01	Lower	640	1080	1080	660	466	MT Above Screen
16S/16E-18R01	Lower	515	915	915	680	466	MT Above Screen
16S/16E-31F01	Lower	802	1202	1202	696	466	MT Above Screen
16S/17E-31Q04	Lower	620	940	940	641	400	MT Above Screen
17S/15E-14E02	Lower	602	1120	1120	619	642	MT Above Screen
17S/16E-28E01	Lower	860	1302	1330	700	516	MT Above Screen
17S/17E-23C01	Lower	660	1080	1100	635	400	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
17S/18E-34N03	Lower	300	580	580	617	345	MT Above Screen
18S/18E-21E02	Lower	700	1200	1220	757	410	MT Above Screen
19S/16E-35J01	Lower	360	1010	1010	758	395	MT Above Screen
19S/17E-07N01	Lower	763	1243	1265	746	495	MT Above Screen
19S/18E-23N03	Lower	750	1690	1710	752	523	MT Above Screen
20S/16E-10J01	Lower	355	1178	1178	747	395	MT Above Screen
20S/16E-15R01	Lower	972	1649	1670	739	567	MT Above Screen
20S/17E-25N01	Lower	750	1230	1250	851	439	MT Above Screen
20S/18E-07R02	Lower	940	1410	1450	800	523	MT Above Screen
20S/18E-09E01	Lower	870	1390	1420	800	523	MT Above Screen
21S/17E-13K01	Lower	736	1728	1750	795	539	MT Above Screen
21S/18E-29E02	Lower	800	2000	2000	750	414	MT Above Screen
14S/12E-01M01	Lower	642	1042	1042	650	412	MT Above Screen
14S/12E-02J01	Lower	642	1002	1002	650	412	MT Above Screen
14S/12E-02R04	Lower	632	992	992	625	412	MT Above Screen
14S/12E-23N02	Lower	520	720	720	520	546	MT Above Screen
14S/12E-24N02	Lower	642	962	962	635	546	MT Above Screen
14S/13E-27E01	Lower	842	1042	1042	800	377	MT Above Screen
14S/14E-16Q04	Lower	632	992	992	643	318	MT Above Screen
14S/14E-20Q01	Lower	722	1162	1162	700	318	MT Above Screen
14S/14E-29M01	Lower	740	1410	1430	740	318	MT Above Screen
14S/14E-30N04	Lower	805	1165	1190	794	536	MT Above Screen
15S/13E-02L01	Lower	882	1202	1202	848	536	MT Above Screen
15S/13E-12P01	Lower	890	1290	1310	820	536	MT Above Screen
15S/13E-14B01	Lower	920	1160	1170	830	536	MT Above Screen
15S/14E-19F01	Lower	850	1250	1270	800	536	MT Above Screen
15S/14E-20D01	Lower	820	1460	1480	795	536	MT Above Screen
15S/15E-04A03	Lower	600	1000	1000	556	409	MT Above Screen
16S/13E-01D01	Lower	920	2428	2445	845	590	MT Above Screen
16S/14E-16A01	Lower	880	2170	2190	865	496	MT Above Screen
16S/14E-25M01	Lower	840	2080	2100	825	634	MT Above Screen
16S/14E-27C01	Lower	1380	1860	1880	925	634	MT Above Screen
16S/15E-25Q03	Lower	802	1202	1202	727	466	MT Above Screen
16S/15E-29R01	Lower	620	1290	1310	650	541	MT Above Screen
16S/15E-30N01	Lower	795	2250	2270	725	634	MT Above Screen
16S/15E-35K01	Lower	700	1300	1300	677	642	MT Above Screen
16S/16E-07Q01	Lower	640	1100	1130	595	541	MT Above Screen
16S/16E-33A01	Lower	642	1042	1042	700	466	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
17S/15E-08K01	Lower	602	1202	1202	632	642	MT Above Screen
17S/16E-08B01	Lower	800	1320	1340	740	466	MT Above Screen
17S/17E-35M02	Lower	320	720	720	642	502	MT Above Screen
18S/17E-11D02	Lower	700	1160	1180	708	502	MT Above Screen
18S/18E-22D04	Lower	740	940	940	713	410	MT Above Screen
18S/18E-32Q01	Lower	875	1655	1675	730	410	MT Above Screen
19S/16E-09M01	Lower	840	1860	1910	748	430	MT Above Screen
19S/18E-04C01	Lower	866	1600	1620	808	410	MT Above Screen
19S/18E-09Q01	Lower	780	1400	1420	755	410	MT Above Screen
19S/18E-36B01	Lower	1160	2200	2220	726	390	MT Above Screen
19S/19E-28K02	Lower	762	1282	1282	770	390	MT Above Screen
20S/16E-10M01	Lower	960	1730	1750	750	395	MT Above Screen
20S/16E-36E01	Lower	750	1460	1510	745	567	MT Above Screen
20S/16E-36R01	Lower	775	1680	1700	753	567	MT Above Screen
20S/17E-30P01	Lower	743	1840	1858	749	567	MT Above Screen
20S/18E-01D01	Lower	1570	2350	2370	713	523	MT Above Screen
20S/18E-03Q01	Lower	755	1570	1610	838	523	MT Above Screen
20S/18E-10A01	Lower	750	1550	1570	775	523	MT Above Screen
20S/18E-11C01	Lower	1280	2420	2435	755	393	MT Above Screen
20S/18E-12C02	Lower	710	2180	2190	703	393	MT Above Screen
21S/16E-14D02	Lower	520	890	910	733	567	MT Above Screen
21S/17E-12B01	Lower	835	1980	2000	824	439	MT Above Screen
21S/18E-06D01	Lower	610	1280	1300	844	439	MT Above Screen
21S/18E-08B01	Lower	780	1550	1570	798	439	MT Above Screen
21S/18E-27E01	Lower	480	970	1010	742	414	MT Above Screen
21S/18E-35N02	Lower	440	1040	1040	710	414	MT Above Screen
21S/18E-35Q02	Lower	600	1180	1180	725	414	MT Above Screen
21S/19E-17Q03	Lower	400	1200	1200	702	413	MT Above Screen
13S/13E-22M01	Lower	600	1310	1330	610	274	MT Above Screen
14S/13E-30J01	Lower	822	1222	1222	760	546	MT Above Screen
14S/14E-21Q02	Lower	674	1034	1034	675	318	MT Above Screen
15S/13E-01R02	Lower	842	1142	1142	805	536	MT Above Screen
15S/13E-02H01	Lower	884	1244	1244	840	536	MT Above Screen
15S/13E-02P01	Lower	884	1244	1244	835	536	MT Above Screen
15S/14E-05N01	Lower	900	1300	1340	770	536	MT Above Screen
15S/14E-08M01	Lower	802	1202	1202	765	536	MT Above Screen
15S/14E-19M02	Lower	910	1510	1530	840	496	MT Above Screen
15S/14E-31D02	Lower	842	1242	1242	860	536	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
15S/14E-33K01	Lower	800	1280	1320	765	496	MT Above Screen
16S/15E-15G01	Lower	725	1125	1125	655	541	MT Above Screen
16S/15E-18G01	Lower	942	1262	1262	695	541	MT Above Screen
16S/15E-24N05	Lower	760	1120	1120	685	541	MT Above Screen
16S/16E-04J01	Lower	682	1042	1042	575	364	MT Above Screen
16S/16E-20N03	Lower	642	1002	1002	645	466	MT Above Screen
16S/16E-22E02	Lower	674	1194	1194	590	466	MT Above Screen
17S/15E-02Q01	Lower	962	1322	1322	655	642	MT Above Screen
17S/15E-32A01	Lower	970	2670	2700	624	642	MT Above Screen
17S/17E-09Q01	Lower	602	1002	1002	610	400	MT Above Screen
17S/17E-14E01	Lower	640	1120	1140	625	400	MT Above Screen
17S/17E-26Q01	Lower	320	740	740	675	345	MT Above Screen
17S/17E-32N03	Lower	500	1242	1242	702	502	MT Above Screen
17S/17E-33R02	Lower	680	1270	1290	705	502	MT Above Screen
17S/18E-33R03	Lower	610	1190	1210	650	345	MT Above Screen
18S/16E-23A04	Lower	560	1320	1320	765	430	MT Above Screen
18S/17E-19A01	Lower	680	1600	1625	755	502	MT Above Screen
18S/17E-19N04	Lower	360	1000	1000	641	502	MT Above Screen
18S/17E-23P02	Lower	850	1620	1640	760	502	MT Above Screen
18S/17E-24R01	Lower	810	1340	1360	745	410	MT Above Screen
18S/17E-34E03	Lower	400	1005	1005	800	502	MT Above Screen
18S/18E-16F01	Lower	716	1236	1236	705	410	MT Above Screen
18S/18E-17N03	Lower	780	1610	1610	765	410	MT Above Screen
18S/18E-31N05	Lower	320	760	760	770	410	MT Above Screen
19S/16E-05D01	Lower	1497	2280	2302	801	430	MT Above Screen
19S/16E-11P02	Lower	500	1042	1040	732	430	MT Above Screen
19S/16E-34J01	Lower	427	1240	1240	773	395	MT Above Screen
19S/17E-04M01	Lower	650	1260	1280	750	495	MT Above Screen
19S/17E-07A01	Lower	630	1237	1237	705	495	MT Above Screen
19S/18E-20M02	Lower	309	1050	1050	790	523	MT Above Screen
19S/18E-34A01	Lower	1550	2390	2410	732	523	MT Above Screen
20S/16E-13A01	Lower	820	2105	2115	715	494	MT Above Screen
20S/16E-23H01	Lower	840	1725	1739	735	567	MT Above Screen
20S/16E-23P01	Lower	735	1850	1860	739	567	MT Above Screen
20S/17E-04G01	Lower	716	1076	1076	646	494	MT Above Screen
20S/17E-18G01	Lower	705	1195	1195	707	494	MT Above Screen
20S/17E-26E01	Lower	790	1490	1510	807	494	MT Above Screen
20S/18E-06Q02	Lower	845	2330	2350	800	523	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
20S/18E-30G02	Lower	820	1400	1440	885	439	MT Above Screen
21S/17E-01B01	Lower	960	2060	2080	841	439	MT Above Screen
21S/17E-09A01	Lower	535	1685	1685	794	539	MT Above Screen
21S/17E-09G01	Lower	790	1849	1854	784	539	MT Above Screen
21S/17E-12Q01	Lower	800	1900	1920	806	539	MT Above Screen
21S/18E-11Q01	Lower	590	1260	1280	800	413	MT Above Screen
21S/18E-14M07	Lower	600	1040	1040	815	439	MT Above Screen
21S/18E-16N01	Lower	726	2138	2138	767	414	MT Above Screen
21S/18E-22E01	Lower	720	1780	1800	770	414	MT Above Screen
21S/19E-07N02	Lower	610	1230	1250	780	413	MT Above Screen
21S/19E-17E01	Lower	400	1200	1200	775	413	MT Above Screen
22S/18E-11C03	Lower	400	-	840	700	414	MT Above Screen
15S/13E-24E01	Lower	930	1490	1490	880	536	MT Above Screen
15S/14E-34N02	Lower	720	1040	1040	760	496	MT Above Screen
16S/14E-26D01	Lower	840	2200	2220	885	634	MT Above Screen
16S/16E-07E01	Lower	300	500	500	595	541	MT Below Screen
16S/16E-09N05	Lower	642	1122	1122	644	364	MT Above Screen
16S/16E-10E01	Lower	640	1080	1080	580	364	MT Above Screen
16S/16E-15F02	Lower	660	1190	1210	640	466	MT Above Screen
17S/16E-07E01	Lower	1000	1560	1570	680	642	MT Above Screen
17S/16E-29Q01	Lower	860	1410	1430	640	516	MT Above Screen
18S/18E-18P01	Lower	820	1250	1270	730	410	MT Above Screen
19S/19E-30M01	Lower	720	1375	1395	700	390	MT Above Screen
20S/19E-09D03	Lower	670	1505	1525	688	393	MT Above Screen
21S/17E-10P01	Lower	750	1500	1520	798	539	MT Above Screen
21S/17E-14H03	Lower	800	1900	1920	796	539	MT Above Screen
21S/18E-11N01	Lower	620	1190	1210	770	439	MT Above Screen
17S/17E-30E01	Lower	770	1100	1120	618	516	MT Above Screen
19S/18E-11B01	Lower	638	1400	1400	748	390	MT Above Screen
20S/16E-28B01	Lower	470	1180	1200	733	567	MT Above Screen
20S/18E-03N04	Lower	368	1210	1225	838	523	MT Above Screen
20S/18E-16B01	Lower	700	1195	1210	876	523	MT Above Screen
21S/18E-33N02	Lower	790	1710	1730	719	414	MT Above Screen
22S/18E-11G01	Lower	440	1140	1140	727	414	MT Above Screen
15S/15E-29K01	Lower	600	1162	1162	603	409	MT Above Screen
16S/15E-14D02	Lower	682	1142	1162	635	541	MT Above Screen
17S/16E-01N03	Lower	610	1200	1220	628	466	MT Above Screen
17S/16E-09B01	Lower	742	1202	1202	676	466	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
17S/16E-22D01	Lower	802	1200	1200	686	516	MT Above Screen
18S/16E-08G01	Lower	1122	1442	1450	692	516	MT Above Screen
19S/16E-14P01	Lower	1030	2080	2100	774	395	MT Above Screen
19S/18E-03D01	Lower	354	1250	1250	799	410	MT Above Screen
19S/18E-03P01	Lower	755	1725	1725	778	410	MT Above Screen
19S/18E-24N03	Lower	272	950	950	720	390	MT Above Screen
20S/17E-12H01	Lower	816	2162	2200	762	523	MT Above Screen
20S/17E-14K01	Lower	782	2140	2160	709	494	MT Above Screen
20S/17E-19H01	Lower	870	1945	1965	727	494	MT Above Screen
20S/17E-24B01	Lower	860	1590	1610	774	494	MT Above Screen
20S/17E-33B01	Lower	600	1370	1390	780	494	MT Above Screen
13S/12E-35P01	Lower	740	950	1000	549	412	MT Above Screen
14S/13E-13E03	Lower	682	1042	1042	687	377	MT Above Screen
14S/15E-29P01	Lower	567	1070	1090	582	318	MT Above Screen
15S/13E-09A01	Lower	882	1242	1242	861	536	MT Above Screen
16S/14E-04N05	Lower	860	2100	2120	752	496	MT Above Screen
16S/14E-07J01	Lower	846	2210	2230	796	590	MT Above Screen
16S/15E-22H01	Lower	702	1202	1202	719	541	MT Above Screen
16S/16E-33J01	Lower	640	1152	1170	654	466	MT Above Screen
16S/17E-30N02	Lower	400	1100	1120	630	466	MT Above Screen
16S/17E-33F01	Lower	620	1060	1060	586	400	MT Above Screen
17S/15E-06P03	Lower	770	2101	2121	729	634	MT Above Screen
17S/15E-10M01	Lower	622	1302	1302	837	430	MT Above Screen
17S/15E-35A01	Lower	1290	2550	2570	695	642	MT Above Screen
17S/16E-17D04	Lower	800	1320	1340	686	642	MT Above Screen
17S/18E-33H02	Lower	600	1310	1340	611	345	MT Above Screen
19S/16E-04E01	Lower	800	1940	1960	751	430	MT Above Screen
19S/16E-08R01	Lower	889	2100	2120	750	430	MT Above Screen
19S/16E-13N04	Lower	480	1062	1062	775	395	MT Above Screen
19S/16E-26G01	Lower	480	1200	1220	786	395	MT Above Screen
19S/17E-26E01	Lower	840	2020	2040	740	495	MT Above Screen
19S/18E-08N03	Lower	522	1225	1225	803	410	MT Above Screen
19S/18E-14N03	Lower	750	1718	1718	759	390	MT Above Screen
19S/18E-15K01	Lower	755	2016	2016	762	523	MT Above Screen
19S/18E-25Q01	Lower	350	840	850	728	390	MT Above Screen
19S/18E-27E01	Lower	448	1128	1148	750	523	MT Above Screen
19S/18E-27J01	Lower	568	1865	1875	735	523	MT Above Screen
20S/17E-04N02	Lower	850	2250	2250	654	494	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
20S/17E-30A01	Lower	840	2080	2100	739	494	MT Above Screen
20S/18E-02D01	Lower	746	2400	2414	740	523	MT Above Screen
20S/18E-07D01	Lower	770	1570	1590	801	523	MT Above Screen
20S/18E-31Q01	Lower	580	1200	1220	832	439	MT Above Screen
20S/19E-20D02	Lower	695	1400	1420	679	393	MT Above Screen
20S/19E-31D01	Lower	798	2250	2250	697	393	MT Above Screen
21S/17E-06B03	Lower	1047	1680	1700	755	567	MT Above Screen
21S/17E-13E01	Lower	850	1930	1950	797	539	MT Above Screen
21S/18E-08N01	Lower	610	1581	1581	791	439	MT Above Screen
21S/19E-18N03	Lower	560	1140	1160	731	413	MT Above Screen
22S/18E-05B01	Lower	780	2040	2060	718	414	MT Above Screen
13S/14E-31D02	Lower	582	1002	1002	595	377	MT Above Screen
14S/12E-13C01	Lower	722	1242	1242	630	546	MT Above Screen
14S/13E-06A01	Lower	682	1202	1202	631	412	MT Above Screen
14S/13E-06C01	Lower	678	1200	1200	624	412	MT Above Screen
14S/13E-36G01	Lower	850	1414	1420	818	536	MT Above Screen
14S/14E-06G01	Lower	620	1110	1170	610	377	MT Above Screen
14S/14E-20N03	Lower	560	1160	1180	730	377	MT Above Screen
14S/14E-32D01	Lower	597	1140	1140	755	318	MT Above Screen
15S/13E-36E01	Lower	893	2455	2471	888	590	MT Above Screen
15S/14E-07G01	Lower	840	1220	1240	796	536	MT Above Screen
15S/14E-18Q03	Lower	810	1250	1270	789	536	MT Above Screen
15S/14E-20Q01	Lower	842	1162	1162	748	496	MT Above Screen
15S/14E-28N02	Lower	780	1380	1400	743	496	MT Above Screen
15S/15E-03A02	Lower	620	1100	1120	570	409	MT Above Screen
16S/14E-04E02	Lower	967	2010	2030	732	496	MT Above Screen
16S/14E-05D02	Lower	847	2380	2390	740	590	MT Above Screen
16S/14E-06J01	Lower	905	1989	2010	750	590	MT Above Screen
16S/14E-08M01	Lower	855	2120	2131	810	590	MT Above Screen
16S/14E-13M01	Lower	1092	2370	2386	844	634	MT Above Screen
16S/15E-09A01	Lower	320	600	600	610	541	MT Above Screen
16S/15E-10N07	Lower	680	1385	1395	627	541	MT Above Screen
16S/15E-20M02	Lower	708	1190	1207	757	541	MT Above Screen
16S/15E-21L01	Lower	670	1190	1210	716	541	MT Above Screen
16S/15E-32H01	Lower	600	1452	1462	654	642	MT Above Screen
16S/15E-33J02	Lower	600	1212	1212	624	642	MT Above Screen
17S/15E-11M01	Lower	680	1442	1455	619	642	MT Above Screen
17S/15E-14N01	Lower	600	1405	1405	620	642	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
17S/15E-18Q02	Lower	866	2190	2207	630	627	MT Above Screen
17S/15E-22K01	Lower	347	1403	1403	615	642	MT Above Screen
17S/15E-35C01	Lower	1575	3110	3130	746	642	MT Above Screen
17S/15E-36K02	Lower	1290	3090	3110	674	605	MT Above Screen
17S/16E-20F02	Lower	660	1400	1420	654	516	MT Above Screen
17S/16E-30A07	Lower	890	1390	1410	587	516	MT Above Screen
17S/17E-22L01	Lower	530	1050	1050	650	400	MT Above Screen
17S/17E-32C02	Lower	580	1090	1110	624	400	MT Above Screen
18S/15E-06A01	Lower	755	1900	1920	479	627	MT Above Screen
18S/15E-08C01	Lower	1041	1940	1949	494	605	MT Above Screen
18S/15E-08J01	Lower	809	1900	1940	526	605	MT Above Screen
18S/16E-14H01	Lower	620	2452	2452	665	502	MT Above Screen
18S/16E-17N04	Lower	820	2410	2410	818	430	MT Above Screen
18S/16E-20M01	Lower	840	1945	2505	836	430	MT Above Screen
18S/17E-01C01	Lower	670	1340	1360	660	345	MT Above Screen
18S/17E-05N07	Lower	675	1245	1265	781	502	MT Above Screen
18S/17E-15N06	Lower	720	1570	1590	750	502	MT Above Screen
18S/17E-16N03	Lower	660	1470	1490	834	502	MT Above Screen
18S/17E-18H01	Lower	397	780	780	785	502	MT Above Screen
18S/17E-32E01	Lower	610	1630	1650	746	502	MT Above Screen
18S/17E-34N01	Lower	640	1790	1810	780	495	MT Above Screen
18S/18E-15P01	Lower	800	1860	1880	708	410	MT Above Screen
18S/18E-20L01	Lower	650	1575	1595	730	410	MT Above Screen
18S/18E-28N06	Lower	770	1480	1500	805	410	MT Above Screen
19S/16E-14P02	Lower	425	955	975	774	395	MT Above Screen
19S/18E-02B01	Lower	490	1050	1050	781	410	MT Above Screen
19S/18E-02N03	Lower	770	1050	1050	764	410	MT Above Screen
19S/18E-05N05	Lower	160	760	760	804	410	MT Above Screen
19S/18E-10Q01	Lower	290	730	730	770	410	MT Above Screen
19S/18E-14B01	Lower	480	1090	1090	758	390	MT Above Screen
19S/18E-25K01	Lower	740	2210	2230	729	390	MT Above Screen
19S/18E-30M01	Lower	702	1340	1360	840	523	MT Above Screen
19S/19E-18C01	Lower	530	1050	1050	713	390	MT Above Screen
19S/19E-29A03	Lower	490	730	740	721	390	MT Above Screen
19S/19E-29J01	Lower	450	790	790	726	390	MT Above Screen
19S/19E-30L01	Lower	225	801	801	731	390	MT Above Screen
20S/17E-14M02	Lower	876	2160	2172	722	494	MT Above Screen
20S/17E-26Q01	Lower	790	1920	1940	834	494	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
20S/17E-36M01	Lower	856	2100	2112	848	439	MT Above Screen
20S/18E-08B01	Lower	945	2000	2020	809	523	MT Above Screen
20S/18E-14Q01	Lower	662	2330	2330	728	393	MT Above Screen
20S/18E-19N01	Lower	852	2328	2328	877	439	MT Above Screen
20S/19E-04D03	Lower	493	785	795	706	393	MT Above Screen
20S/19E-06N04	Lower	250	760	770	694	393	MT Above Screen
21S/17E-01D02	Lower	795	2100	2110	835	439	MT Above Screen
21S/17E-02E01	Lower	810	1420	1420	816	539	MT Above Screen
21S/18E-01N01	Lower	600	1220	1240	768	439	MT Above Screen
21S/18E-07N02	Lower	706	1600	1600	802	439	MT Above Screen
21S/18E-15M02	Lower	706	2100	2120	769	439	MT Above Screen
21S/18E-23B02	Lower	600	1670	1680	769	413	MT Above Screen
21S/18E-28G06	Lower	617	2045	2045	741	414	MT Above Screen
21S/18E-31H01	Lower	640	2040	2060	727	414	MT Above Screen
22S/18E-11D01	Lower	410	850	850	733	414	MT Above Screen
13S/13E-22E01	Lower	580	1188	1200	580	274	MT Above Screen
13S/14E-29A01	Lower	520	1042	1062	520	323	MT Above Screen
14S/13E-04E01	Lower	728	1210	1224	692	377	MT Above Screen
14S/13E-26C01	Lower	803	1245	1259	795	377	MT Above Screen
14S/13E-26M04	Lower	802	1202	1202	837	536	MT Above Screen
14S/13E-28D02	Lower	800	1720	1740	811	546	MT Above Screen
14S/14E-04E01	Lower	580	910	910	566	323	MT Above Screen
14S/14E-05R03	Lower	600	1000	1000	579	323	MT Above Screen
14S/14E-17G01	Lower	642	1182	1192	641	377	MT Above Screen
15S/12E-01F01	Lower	635	995	995	639	546	MT Above Screen
15S/13E-02N06	Lower	914	1190	1204	820	536	MT Above Screen
15S/13E-12R02	Lower	840	1160	1160	818	536	MT Above Screen
15S/13E-34A01	Lower	968	2195	2195	927	536	MT Above Screen
15S/13E-35L01	Lower	886	1820	1833	943	590	MT Above Screen
15S/14E-14E01	Lower	860	1900	1920	686	496	MT Above Screen
15S/15E-03H01	Lower	670	970	990	567	409	MT Above Screen
16S/14E-06N01	Lower	911	2122	2142	776	590	MT Above Screen
16S/15E-15M02	Lower	820	1200	1220	657	541	MT Above Screen
16S/15E-31L02	Lower	795	1900	1900	791	634	MT Above Screen
16S/15E-36L01	Lower	820	1300	1300	712	642	MT Above Screen
16S/16E-09R01	Lower	640	1202	1202	640	364	MT Above Screen
16S/16E-15R01	Lower	670	1225	1245	644	466	MT Above Screen
16S/16E-18N04	Lower	682	1282	1302	668	541	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
17S/14E-01R01	Lower	690	2020	2040	751	634	MT Above Screen
17S/15E-03D01	Lower	560	1485	1505	609	642	MT Above Screen
17S/15E-21E02	Lower	960	2780	2860	615	642	MT Above Screen
17S/16E-22F01	Lower	640	1200	1220	688	516	MT Above Screen
17S/16E-22M01	Lower	640	1200	1220	678	516	MT Above Screen
18S/16E-02N03	Lower	979	1350	1370	726	516	MT Above Screen
18S/16E-05G01	Lower	950	2020	2040	660	516	MT Above Screen
18S/16E-05R05	Lower	950	1820	1840	659	516	MT Above Screen
18S/16E-08R03	Lower	1125	1685	1705	708	516	MT Above Screen
18S/16E-29N03	Lower	830	2403	2423	862	430	MT Above Screen
18S/16E-35E01	Lower	600	1080	1100	755	430	MT Above Screen
18S/17E-26N04	Lower	640	1402	1402	831	502	MT Above Screen
18S/18E-04G01	Lower	500	980	980	636	345	MT Above Screen
19S/16E-04J01	Lower	900	2020	2040	800	430	MT Above Screen
19S/16E-08A01	Lower	1120	2080	2120	748	430	MT Above Screen
19S/16E-21C01	Lower	620	1480	1500	767	395	MT Above Screen
19S/16E-22E01	Lower	740	1900	1900	777	395	MT Above Screen
19S/16E-28Q01	Lower	870	1810	1830	776	395	MT Above Screen
19S/16E-32F01	Lower	921	2150	2164	756	395	MT Above Screen
19S/17E-20A01	Lower	646	1570	1582	726	495	MT Above Screen
19S/18E-01K01	Lower	560	1500	1520	716	390	MT Above Screen
19S/18E-03D02	Lower	440	1090	1090	799	410	MT Above Screen
19S/18E-10N04	Lower	560	1050	1050	781	410	MT Above Screen
19S/18E-23B01	Lower	360	1170	1170	725	390	MT Above Screen
19S/18E-24Q03	Lower	570	1410	1440	710	390	MT Above Screen
19S/18E-25L01	Lower	340	820	820	729	390	MT Above Screen
19S/18E-34J01	Lower	350	1270	1290	733	523	MT Above Screen
19S/18E-34M01	Lower	560	1300	1320	763	523	MT Above Screen
20S/16E-01B03	Lower	640	1240	1260	719	395	MT Above Screen
20S/17E-31K01	Lower	200	860	860	760	494	MT Above Screen
20S/18E-05D02	Lower	786	2390	2400	831	523	MT Above Screen
20S/18E-15Q01	Lower	616	880	895	770	439	MT Above Screen
20S/18E-27D02	Lower	720	1440	1454	792	439	MT Above Screen
20S/18E-28N01	Lower	781	2400	2410	771	439	MT Above Screen
20S/18E-34N05	Lower	502	1200	1220	799	439	MT Above Screen
20S/19E-10N03	Lower	460	700	720	677	393	MT Above Screen
21S/17E-12D01	Lower	854	2012	2012	822	539	MT Above Screen
21S/17E-23C01	Lower	619	1720	1730	786	539	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
21S/17E-24G02	Lower	659	1750	1760	776	539	MT Above Screen
21S/18E-07P01	Lower	720	1620	1640	801	439	MT Above Screen
21S/18E-14M08	Lower	950	1850	1870	772	413	MT Above Screen
21S/18E-23N02	Lower	760	2100	2110	851	414	MT Above Screen
21S/18E-29N02	Lower	680	1920	1940	736	414	MT Above Screen
21S/19E-07H01	Lower	286	770	790	762	413	MT Above Screen
22S/18E-11D02	Lower	600	810	820	728	414	MT Above Screen
13S/13E-24E02	Lower	560	780	860	588	274	MT Above Screen
13S/14E-31C01	Lower	600	840	860	583	377	MT Above Screen
14S/13E-04A01	Lower	700	1280	1280	639	377	MT Above Screen
14S/13E-08D01	Lower	740	1160	1160	729	412	MT Above Screen
14S/13E-14Q01	Lower	857	1217	1237	738	377	MT Above Screen
14S/13E-18G01	Lower	817	1220	1230	709	546	MT Above Screen
14S/13E-24L01	Lower	740	1200	1200	765	377	MT Above Screen
15S/13E-02D01	Lower	857	1217	1237	844	536	MT Above Screen
15S/14E-18H01	Lower	780	1180	1200	787	536	MT Above Screen
15S/14E-20N01	Lower	830	1270	1290	777	536	MT Above Screen
15S/14E-21G01	Lower	790	1950	1970	746	496	MT Above Screen
15S/14E-29H01	Lower	740	1220	1220	736	496	MT Above Screen
15S/14E-30D01	Lower	880	1505	1505	845	536	MT Above Screen
16S/14E-16F02	Lower	927	2250	2260	910	634	MT Above Screen
16S/15E-16N01	Lower	701	1160	1180	663	541	MT Above Screen
16S/15E-22Q01	Lower	697	1304	1325	703	541	MT Above Screen
16S/15E-25J01	Lower	720	1280	1300	721	466	MT Above Screen
16S/16E-15H01	Lower	660	1160	1180	643	466	MT Above Screen
16S/16E-21N02	Lower	300	1060	1060	657	466	MT Above Screen
17S/15E-02N02	Lower	600	1505	1505	640	642	MT Above Screen
18S/15E-22B02	Lower	600	1505	1505	478	605	MT Above Screen
18S/17E-10E01	Lower	730	1380	1410	728	502	MT Above Screen
18S/17E-24A02	Lower	820	1450	1480	743	410	MT Above Screen
18S/17E-31A01	Lower	860	1800	1830	748	502	MT Above Screen
18S/18E-14K01	Lower	605	1005	1005	674	382	MT Above Screen
18S/18E-26D02	Lower	480	1180	1190	701	410	MT Above Screen
18S/18E-26R01	Lower	400	890	890	749	382	MT Above Screen
19S/17E-15P01	Lower	680	1400	1400	771	495	MT Above Screen
19S/17E-16M02	Lower	609	1150	1163	745	495	MT Above Screen
19S/18E-29J01	Lower	770	1662	1682	782	523	MT Above Screen
20S/17E-03Q02	Lower	640	1442	1442	677	494	MT Above Screen

DRAFT

SWN	Aquifer	Depth to Top of Screen (ft)	Depth to Bottom of Screen (ft)	Total Well Depth (ft)	Depth to Corcoran Clay (ft)	Depth to Minimum Threshold (ft)	Determination
20S/18E-21G01	Lower	711	1405	1415	799	439	MT Above Screen
20S/19E-08P01	Lower	675	1680	1690	696	393	MT Above Screen
21S/16E-01J01	Lower	756	1580	1590	752	567	MT Above Screen
21S/17E-02C01	Lower	890	1440	1440	825	539	MT Above Screen
21S/17E-04G03	Lower	280	1000	1000	785	539	MT Above Screen
21S/17E-22A01	Lower	795	1740	1740	783	539	MT Above Screen
21S/19E-05B01	Lower	296	760	800	748	413	MT Above Screen
21S/19E-06A01	Lower	226	750	780	690	413	MT Above Screen
21S/19E-20D02	Lower	449	1150	1160	770	413	MT Above Screen
21S/19E-30N02	Lower	300	1460	1470	753	413	MT Above Screen
22S/18E-01D03	Lower	580	1290	1320	868	414	MT Above Screen
22S/18E-02L01	Lower	420	840	850	735	414	MT Above Screen
22S/18E-02M01	Lower	440	880	890	745	414	MT Above Screen
22S/18E-02M02	Lower	440	880	890	728	414	MT Above Screen
14S/13E-35M01	Lower	862	1262	1262	835	536	MT Above Screen
18S/18E-14H02	Lower	440	1280	1300	646	382	MT Above Screen
19S/17E-03C01	Lower	660	1780	1800	797	495	MT Above Screen
21S/16E-12B01	Lower	653	1510	1520	747	567	MT Above Screen
13S/14E-30E01	Lower	600	880	900	584	274	MT Above Screen
15S/14E-26N03	Lower	750	1150	1150	705	496	MT Above Screen
20S/18E-16G03	Lower	270	800	800	800	523	MT Above Screen
20S/19E-18D04	Lower	220	740	750	690	393	MT Above Screen

1. Well construction not available. Minimum threshold presumed to be protective of water supply based on well designation and relation to Corcoran clay depth.