

Surface Casing Check

061-06749-00 STATE BOCK 2
402439493

Aq Det Tool- Dakota/Cheyenne Aquifer	Surface Elevation (ft) Depth (ft)
	Top of Dakota 3418 571
	Base of Dakota 3232 757
	Top of Cheyenne 3172 817
	Base of Cheyenne 3061 928
Dkta base + 50 =, Chey base + 50 =	807', 978'
WW + Elev diff + 50 =	750 + 3989 - 3975 + 50 = 814'
Logs	061-05007 State Bock Unit 1 GR=4004
Shallowest HC	Morrow
Surface casing	322'
Csg to be pulled	0'

Water Wells within Map Selection

Receipt	Permit	Water Well Quarter	Section	Township	Range	Depth	Top Perf	Bottom Per	Aquifer
88695	96575--A	HASKELL, C SESE	21	20.0 S	48.0 W				ALL UNNAMED AQUIFERS
3657693B	289900-	TINNES, D S WNW	27	20.0 S	48.0 W				ALL UNNAMED AQUIFERS
3660351	292315-	TINNES, D A NESE	28	20.0 S	48.0 W				ALL UNNAMED AQUIFERS
0344426A	167175-	ARREGUY J SENE	28	20.0 S	48.0 W	60			ALL UNNAMED AQUIFERS
0344426B	167175--A	ARREGUY J SENE	28	20.0 S	48.0 W	58	38	58	ALL UNNAMED AQUIFERS
439722	215059-	ZIMMERM, SENE	28	20.0 S	48.0 W	58	38	58	ALL UNNAMED AQUIFERS
9087735	10313-	NEGLEY, E SESE	28	20.0 S	48.0 W				ALL UNNAMED AQUIFERS
9087736	10314-	NEGLEY, E SESE	28	20.0 S	48.0 W				ALL UNNAMED AQUIFERS
9087737	10315-	NEGLEY, E SESE	28	20.0 S	48.0 W				ALL UNNAMED AQUIFERS
9088140	86511-	PLANET, E S WNE	32	20.0 S	48.0 W	750			ALL UNNAMED AQUIFERS
50262	50262-MH	OXY USA I S WNE	32	20.0 S	48.0 W				ALL UNNAMED AQUIFERS
9088195	127160-	STATE BOA SESE	34	20.0 S	48.0 W	60			ALL UNNAMED AQUIFERS
13626	151709-	STATE BOA SENE	34	20.0 S	49.0 W	57	47	57	ALL UNNAMED AQUIFERS
903390	39376-	PROWERS I SESE	35	20.0 S	49.0 W				ALL UNNAMED AQUIFERS
3658500A	77065-F	WOLLERT, NENW	10	21.0 S	48.0 W	52			ALL UNNAMED AQUIFERS
9073558	5719-F	WOLLERT, NENW	10	21.0 S	48.0 W	52	37	52	ALL UNNAMED AQUIFERS
9073870	20251-F	WOLLERT, NESW	10	21.0 S	48.0 W	57	37	57	ALL UNNAMED AQUIFERS
3658500B	77081-F	WOLLERT, NWNW	2	21.0 S	48.0 W	64			ALL UNNAMED AQUIFERS
9073565	6125-F	WOLLERT F NWNW	2	21.0 S	48.0 W	59	39	59	ALL UNNAMED AQUIFERS
0082887B	6902-AD	WOLLERT, NWNW	2	21.0 S	48.0 W				ALL UNNAMED AQUIFERS
0082887D	25132-F	WOLLERT, NWNW	2	21.0 S	48.0 W				ALL UNNAMED AQUIFERS
3658500C	77082-F	WOLLERT, NWNW	2	21.0 S	48.0 W	59			ALL UNNAMED AQUIFERS
9073606	6936-F	WOLLERT F NWSW	2	21.0 S	48.0 W	63	43	63	ALL UNNAMED AQUIFERS
0514759E	252679-	HIGH PLAIN NWSW	2	21.0 S	48.0 W	12	5	10	ALL UNNAMED AQUIFERS
0514759G	252681-	HIGH PLAIN SESE	3	21.0 S	48.0 W	12	5	10	ALL UNNAMED AQUIFERS
3609928	271208-	WOLLERT, SWSW	3	21.0 S	48.0 W				ALL UNNAMED AQUIFERS
0082887E	25133-F	WOLLERT, SWSW	3	21.0 S	48.0 W				ALL UNNAMED AQUIFERS
0082887C	6901-AD	WOLLERT, SWSW	3	21.0 S	48.0 W				ALL UNNAMED AQUIFERS

Oil and Gas Wells within Map Selection															Formation Information				
API County	API Sequence	Location ID	Status	Well	Operator	Qtr	Qtr	Section	Township	Range	Meridian	Lat	Long	Sidetrack	Formation	Top	Bottom	TD	Formation Status
	11	5066	379456 PA	WOLLERT (STATE UNIT) *1	TEXAS PACIFIC OIL COMPANY	SWNE		5	21S	48W	6	38.261743	-102.822935		O MRRW	4654	4668	4911	AB
	11	6049	379510 PA	HUMPHREY-WOLLERT *1	HORSESHOE OPERATING INC	NENE		5	21S	48W	6	38.263643	-102.820535		O MCCL	4797	4821	4960	AB
	11	6074	379531 DA	BUXTON *1	TEXAS OIL & GAS CORP	NENE		6	21S	48W	6	38.264903	-102.836605						
	11	6167	321237 SI	HUMPHREY-WOLLERT *2	STRACHAN EXPLORATION INC	NENE		5	21S	48W	6	38.264675	-102.818354		O MRRW	4661		4839	SI
	61	5006	324782 PR	WOOLFOLK-STATE A *1	STRACHAN EXPLORATION INC	SWNE		32	20S	48W	6	38.276117	-102.809916		O MCCL	4770	4795	4990	PR
															O N-COM			4990	PR
	61	5007	384157 PA	STATE BOCK UNIT *1	THOMAS L SPRING LLC	SWNE		31	20S	48W	6	38.27807	-102.82583		O MRRW	4666		4955	AB
	61	6749	324882 PR	STATE BOCK *2	THOMAS L SPRING LLC	NESE		31	20S	48W	6	38.27256	-102.82356		O MRRW	4804	4815	4845	PR
	61	6772	324896 PR	WOOLFOLK STATE *2-32	STRACHAN EXPLORATION INC	SESW		32	20S	48W	6	38.27054	-102.813958		O MCCL	4804	4819	4905	PR
															O N-COM			4905	PR