AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

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Address Boc 536. Artesia. New Mexico.

My Commission expires 7eh 25.1947

FORMATION RECORD

		F	ORMATION RECORD
FROM	то	THICKNESS IN FEET	FORMATION
	15	15	Caliche
0 15	15 50	35	Sand
50	70	20	Broken Lime
70 80	80 130	10 50	Red Bed Red Shale
130	295	165	Red Bed
295 315	315 395	20 80	Gray Sandy Shale Red Bed
395	445	50	Red Rock
445 46 0	460 495	15 35	Gray Shale Sand - Water 485*
495	525	50	Red Shale
525	<u>570</u>	45 10	Sand Red Rock
570 580	5 90 870	290	Red Bed - (Running 10" Gasing) - Water 7771
870	895	25	Red Shale
895 960	960 1125	65 165	Red Bed Anhydrite - water 1075
1125	1145	20	Red Bed
1145 11 6 5	1165 1190	20 25	Salt and Anhydrite Red Bed and Anhydrite Shells
1190	1205	15	Red Bed to the Control of the Contro
1205 1220	1220 1250	15 30	Anhydrite and Red Bed Red Bed
1250	1265	15	Anhydrite and Potash
1265 1275	1275 1300	10 25	Anhydrite and Red Bed Anhydrite, Salt and Red Rock
1300	1000	4	Run 1295 of 8" Casing - Surface Shut-off,
3 00			cementing with 50 sacks of cement- Pulled 10" Casing 777'.
1300 1300	1335	35	Salt
1335	1420	85	Salt and Anhydrite
1420 1600	1600 1650	180 50	Salt and Potash Salt and Anhydrite
1650	1655	5	Anhydrite
16 5 5 1680	1680 1695	25 15	Salt Anhydrite
1695	1705	10	Salt and Anhydrite, Potash
1705	1745	40 215	Salt and Anhydribe Salt
1745 1960	1960 2025	65	Anhydrite
2025	2055	30	Salt
2055 2065	2065 2080	10 15	Anhydrite Salt and Potash
2080	2120	40	Anhydrite
2120 215 5	2155 2160	35 5	Salt and Anhydrite Shells Anhydrite
2160	2170	10	Salt
2170 2180	2180 21 9 5	10 15	Anhydrite Salt
2195	2200	5	Anhydrite
2200	2210 2225	10 15	Salt and Anhydrite
2210 2225	2270	45	Anhydrite
2270	2290	20	salt
2290 2300	2300 2400	10 100	Anhydrite Salt
2400	2410	10	Anhydrite
2410 2420	2420 2700	10 280	Lime Anhydrite
2700	2705	5	Lime
2705 2915	2915 2925	210 10	Anhydrite Lime
2925	2950	25	Lime and Anhydrite
2950	2975 3010	25 35	Anhydrite Lime and Anhydrtie
2975 3010	3020	10	Anhydrite
3020	3085 3105	65 20	Lime and Anhydrite
3085 3105	3210	105	Anhydrite and Lime
3210	3308	98	comented with 100 sacks of cement
3308	3313	5	Brown hard Lime
3313 3333	3333 3344	20	Lime Gray Lime
3344	3375	31	Lime
337 5 33 89	5389 3415	14 26	Gray Lime Lime
3415	3427	12	Gray Sandy Lime
3427	3459 3464	32 5	Lime Sandy Lime
3459 3464	3492	28	Lime - (Show of gas and oil-3482'-3489')
3492	3500 3510	8 10	Gray Sandy Lime
3500 3510	3510 3563	53	011 Sand (Increase of gas and oil - 3515-
		henth	3532)
3563	Total	-eherr	
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