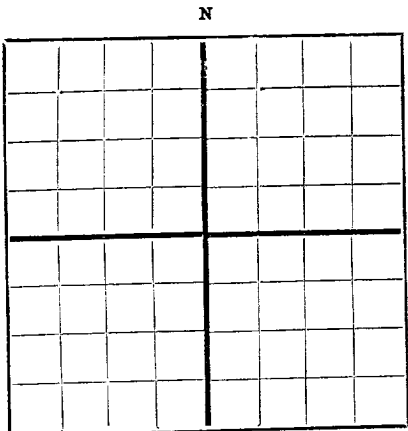




NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico

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 TRIPPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

Company or Operator _____ Address _____
Well No. _____ in _____ of Sec. _____, T. _____
Lease _____
R. _____, N. M. P. M., _____ Field, _____ County. _____
Well is _____ feet south of the North line and _____ feet west of the East line of _____
If State land the oil and gas lease is No. _____ Assignment No. _____
If patented land the owner is _____, Address _____
If Government land the permittee is _____, Address _____
The Lessee is _____, Address _____
Drilling commenced _____ 19 _____ Drilling was completed _____ 19 _____
Name of drilling contractor _____, Address _____
Elevation above sea level at top of casing _____ feet.
The information given is to be kept confidential until _____ 19 _____

OIL SANDS OR ZONES

No. 1, from _____ to _____ No. 4, from _____ to _____
No. 2, from _____ to _____ No. 5, from _____ to _____
No. 3, from _____ to _____ No. 6, from _____ to _____

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.
No. 1, from _____ to _____ feet. _____
No. 2, from _____ to _____ feet. _____
No. 3, from _____ to _____ feet. _____
No. 4, from _____ to _____ feet. _____

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED		PURPOSE
							FROM	TO	

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED

PLUGS AND ADAPTERS

Heaving plug—Material _____ Length _____ Depth Set _____
Adapters — Material _____ Size _____

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT

Results of shooting or chemical treatment _____

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.

TOOLS USED

Rotary tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet
Cable tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet

PRODUCTION

Put to producing _____, 19 _____
The production of the first 24 hours was _____ barrels of fluid of which _____ % was oil; _____ %
emulsion; _____ % water; and _____ % sediment. Gravity, Be. _____
If gas well, cu. ft. per 24 hours _____ Gallons gasoline per 1,000 cu. ft. of gas _____
Rock pressure, lbs. per sq. in. _____

EMPLOYEES

_____, Driller _____, Driller
_____, Driller _____, Driller

FORMATION RECORD ON OTHER SIDE

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Subscribed and sworn to before me this _____
day of _____, 19 _____

Notary Public
My Commission expires _____
Place _____ Date _____
Name _____
Position _____
Representing _____
Company or Operator _____
Address _____

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	.55	.55	From top of Rotary Drive bushing to top of derrick floor.
.55	15.17	14.62	From top of derrick floor to top of 13-3/8" OD Casing.
15.17	71	55.83	Surface hole
71	180	109	Caliche and shells
180	230	50	Shale and shells
230	315	85	Red bed and shells
315	335	20	Red bed
			<u>Set 13-3/8" OD @ 335 w/350 sax cement. Circ. out 25 sax.</u>
335	724	339	Red bed
724	1390	1166	Shale and red bed
1390	2075	185	Red rock, red bed & shale
2075	2190	115	Red rock and shale
2190	2279	89	Anhydrite
2279	2310	31	Anhydrite and gyp
2310	2365	55	Anhydrite and salt
2365	2440	75	Salt and shale
2440	2512	72	Anhydrite, salt and shale
2512	2590	78	Salt and shale
2590	2634	44	Anhydrite, shale and gyp
2634	2690	56	Shale, salt & anhydrite
2690	2781	91	Shale, red rock & anhydrite
2781	2875	94	Anhydrite
2875	2930	55	Anhydrite and shale
2930	2960	30	Anhydrite
2960	3030	70	Salt, anhydrite & shale
3030	3120	90	Anhydrite and shale
3120	3250	130	Anhydrite, salt & shale
3250	3355	105	Anhydrite, shale & salt streaks
3355	3514	159	Salt, shale and anhydrite
3514	3550	36	Anhydrite and salt
3550	3645	95	Anhydrite
3645	3745	100	Shale and anhydrite
3745	3824	79	Anhydrite
3824	3833	9	Salt and shale
3833	3842	9	Anhydrite
3842	3960	118	Shale, salt & anhydrite
3960	4110	150	Anhydrite and shale
4110	4134	24	Dolomite
4134	4205	71	Dolomite and anhydrite
4205	4230	25	Dolomite w/streaks. of anhydrite
4230	4300	70	Dolomite and anhydrite
4300	4324	24	Dolomite
4324	4400	76	Dolomite and anhydrite
4400	4426	26	Dolomite and lime
4426	4483	57	Dolomite and anhydrite
4483	4555	72	Dolomite
333	4550	4217	Halliburton ran Caliper
			<u>Set 9-5/8" OD @ 4555' w/1500 sax 6 1/2" x 750 sax Wellite & 200 sax neat. (2450) Cement Circ.</u>
4850	5339	489	Reverse Circulation for samples.
4555	4910	355	Dolomite
4855	4910	55	Drill Stem Test San Andres, 5/8" BHC & 1" SC, open 1-3/4 hrs. Rec. 180' fluid, 60' heavy oil & gas-out drlg. wtr. 120' drlg. wtr., not sulphur or salt out. 1000' gas filled drill pipe. Fair blow thru-out test. BHFP 20-50%, 15 min. S-I BHP 285%, H.H. 2120%.
4910	4960	50	Brown Dolomite
4910	4960	50	Drill Stem Test San Andres, 1 Pkr. no WC 45 min. 5/8" BHC & 1" SC no gas or fluid to surface. Pull test tool blew 4 min. (air) Reset after 15 min; blew 4 min. (air) Rec. 120 drlg. wtr., no shows. BHFP 0-0%, 15 min BHP 750%, H.H. 2200%.
4960	5626	666	Dolomite
5626	5728	102	Dolomite and salt
5728	5747	19	Dolomite
5747	5790	43	Dolomite and salt
5790	6915	1125	Dolomite
6915	6984	69	Dolomite and sand
6984	7017	33	Dolomite
7017	7050	33	Red shale and gyp
7050	7092	42	Dolomite and salt
7092	7115	23	Dolomite and shale streaks
7115	7155	40	Dolomite
7155	7190	35	Dolomite and shale
7190	7468	278	Dolomite
7468	7505	37	Dolomite and gyp
7505	7528	23	Dolomite
7528	7553	25	Shale, gyp & dolomite
7553	7587	34	Dolomite
7587	7645	58	Shale, gyp and dolomite
7645	7685	40	Dolomite and gyp
7685	7707	22	Dolomite, gyp and red shale
7707	7745	38	Shale "red & green"
7745	7780	35	Shale
7780	7805	25	Shale and dolomite
7805	7818	13	Red and green shale
7818	7858	40	Shale, anhydrite and gyp
7858	7894	36	Shale and anhydrite
7894	8045	151	Shale, anhydrite and gyp
8045	8078	33	Shale and anhydrite
8078	8104	26	Dolomite and green shale
8104	8142	38	Shale, anhydrite and gyp
8142	8200	58	Shale and anhydrite
8200	8242	42	Dolomite, shale and anhydrite
8242	8325	83	Shale and anhydrite
8325	8340	15	Shale, anhydrite and gyp
8340	8369	29	Dolomite, shale and gyp
8369	8397	28	Blue shale, anhydrite and gyp