

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.

AREA 640 ACRES
LOCATE WELL CORRECTLY

Wilson Oil Company

P.O. Box 627

Santa Fe, New Mexico

Company or Operator

Address

State B-11610

Well No. 21

in NW 1/4

of Sec. 23

T. 21

Lease

R. 34 N. M. P. M. West Eunice Field, Lea County.

Well is 2970 feet south of the North line and 2310 feet west of the East line of Sec. 23-21-34

If State land the oil and gas lease is No. B-11610 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 3700 to 3710 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 160 to 180 feet.

No. 2, from 880 to 980 feet.

No. 3, from 1060 to 1080 feet.

No. 4, from to feet.

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED FROM TO	PURPOSE
16	70	10	Beth	217'	Regular			Shut Off
7	20	8 rd	"	3612'	Guide Shoe			" "

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
20	16	217'	250	Halliburton		
8	7	3612'	350	"		

PLUGS AND ADAPTERS

Heaving plug Material None 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
None						

Results of shooting or chemical treatment None

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 1 feet to feet and from feet to feet

Cable tools were used from 0 feet to 3700 feet and from feet to feet

PRODUCTION

Put to producing March 12 19 47 Flowing natural

The production of the first 24 hours was 1500 barrels of fluid of which 100 % was oil; none

emulsion; None % water; and None % sediment. Gravity. Be 29

If gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas

Rock pressure, lbs. per sq. in. about 1100 lbs

EMPLOYEES

Charles Quinn

Driller

Tom Reynolds

Driller

Walter High

Driller

Joe B. Allen, Field Supt.

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 12th day of March 19 47

Santa Fe, New Mexico

March 12, 1947

Place

Date

day of March 19 47

Name Francis P. Quinn

Position President

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	30	30	Geliche
30	140	110	Sand and shale
140	154	14	Water Sand
154	820	666	Caving shales- red rock
820	860	40	Water sand E.F.W.
860	1170	310	Red rock- some sand and shale
1170	1535	415	Red beds- no caving after 1240
1535	1740	155	Anhydrite
1740	1810	70	Salt
1810	1850	40	Red rock and anhydrite
1850	1875	25	Anhydrite
1875	1910	35	Salt
1910	1920	10	Anhydrite
1920	2150	230	Salt- some red shale
2150	2160	10	Anhydrite
2160	2250	90	Salt
2250	2270	15	Anhydrite
2270	2490	220	Salt
2490	2633	143	Salt streaked with potash
2633	2640	7	Blue mud with air blowout
2640	2650	10	Potash
2650	2643	193	Salt and potash
2643	2658	15	Anhydrite
2658	2684	26	Salt
2684	2905	21	Anhydrite
2905	3075	170	Salt
3075	3096	21	Anhydrite (Hard)
3096	3260	164	Salt
3260	3405	145	Anhydrite
3405	3450	45	Lime (Hard) Loaded hole with water
3450	3465	15	Red sand- First gas at 3453'
3465	3470	5	Sandy lime- more gas
3470	3490	20	Hard grey lime
3490	3500	10	Red sand-more gas
3500	3520	20	Hard lime
3520	3530	10	Red sand- more gas
3530	3550	35	Hard lime
3550	3575	10	Red sand- more gas
3575	3580	5	Red sand
3580	3600	20	Hard lime
3600	3660	60	Hard lime, some sandy
3660	3675	15	Sand- Show of oil
3675	3700	25	Lime- oil- flowing naturally