

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.

AREA 640 ACRES
LOCATE WELL CORRECTLY

Robert E. McKee

Box 602, Artesia, New Mexico

State _____ Company or Operator _____ Address _____
Well No. _____ in _____ of Sec. _____, T. _____
R. _____ N. M. P. M. _____ Field, _____ County. _____
Well is _____ feet south of the North _____ 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 owner is _____ Address _____
The Lessee is _____ Address _____
Drilling commenced _____ Drilling was completed _____
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	
8 5/8"	28 #	8 Rd.		316'	Texas				Surface
7"	20 #	8 Rd.		2215'	Patton				Gas Prod.
5 1/2"	14.5 #	8 Rd.		2428	Texas				Oil Prod.

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
10"	8 5/8"	316'	16	Halliburton		
8"	7"	2215'	17	Halliburton		
7"	5 1/2"	2428	7	Halliburton		

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
5"	Tin	S.S.O.	290 qts.	3/9	2478' - 2550'	2558'

Results of shooting or chemical treatment Increase from 1 1/2 BOPD to 20 BOPD

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 T.D. _____ feet, and from _____ feet to _____ feet

PRODUCTION

Put to producing April 26th, 19 45
The production of the first 24 hours was 20 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

W. H. Settlemire, Driller Leonard Kilburn, 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 28th

day of April, 19 45

Virginia Shaw
Notary Public

My Commission expires 7-14-45

Artesia, New Mexico

Place

Date

Name

Position

Superintendent

Representing

Robert E. McKee

Company or Operator

Address

Box 602, Artesia, New Mexico

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	20	20	Sand
20	40	20	Lime & Sand
40	105	65	Red Beds & Anhydrite
105	125	20	Caliche, Anhydrite & Lime
125	170	45	Sand, Caliche & Anhydrite
170	200	30	Sand & Anhydrite
200	260	60	Red Beds & Anhydrite
260	280	20	Anhydrite & Gypsum
280	775	495	Salt
775	800	25	Anhydrite
800	980	180	Salt
980	1020	40	Anhydrite
1020	1070	50	Red Beds & Anhydrite
1070	1200	130	Anhydrite
1200	1215	15	Anhydrite & Lime
1215	1225	10	Anhydrite
1225	1250	25	Sand & Anhydrite
1250	1280	30	Sand, Anhydrite & Lime
1280	1300	20	Anhydrite
1300	1325	25	Red Beds & Anhydrite
1325	1375	50	Sand & Anhydrite
1375	1425	50	Red Beds & Anhydrite
1425	1445	20	Sand & Anhydrite
1445	1465	20	Anhydrite & Lime
1465	1485	20	Anhydrite
1485	1545	60	Sand, Anhydrite & Lime
1545	1555	10	Anhydrite
1555	1580	25	Anhydrite & Lime
1580	1595	15	Anhydrite
1595	1620	25	Sand & Anhydrite
1620	1627	7	Anhydrite & Lime
1627	1655	28	Anhydrite
1655	1665	10	Sand & Anhydrite
1665	1730	65	Sandy Lime
1730	1775	45	Lime
1775	1790	15	Broken Lime
1790	1820	30	Lime
1820	1840	20	Broken Lime
1840	1850	10	Lime
1850	1873	23	Broken Lime
1873	1925	52	Lime
1925	1960	35	Broken Lime
1960	1977	17	Lime
1977	2000	23	Sandy Lime
2000	2152	152	Broken Lime
2152	2171	19	Sandy Lime
2171	2201	30	Sand
2201	2240	39	Broken Lime
2240	2250	10	Sandy Lime
2250	2275	25	Sand
2275	2301	26	Lime
2301	2305	4	Broken Lime
2305	2312	7	Lime
2312	2325	13	Sandy Lime
2325	2371	46	Broken Lime
2371	2402	31	Sandy Lime
2402	2411	9	Broken Lime
2411	2430	19	Sandy Lime
2430	2470	40	Broken Lime
2470	2480	10	Lime
2480	2495	15	Broken Lime
2495	2505	10	Lime
2505	2537	32	Sandy Lime
2537	2584	47	Broken Lime
2584	2593	9	Lime
2593	2623	30	Broken Lime Total Depth