

NEW MEXICO STATE LAND OFFICE
SANTA FE, NEW MEXICODEPARTMENT OF THE STATE GEOLOGIST
NEW MEXICO SCHOOL OF MINES
SOCORRO, NEW MEXICO

1926

OCTOBER 11

WELL RECORD

Mail to State Geologist, Socorro, New Mexico, not more than ten days
after completion of well. Indicate questionable data by fol-
lowing it with (?). Submit in duplicate.

AREA 640 ACRES
LOCATE WELL CORRECTLY

Company THE OHIO OIL COMPANY Address ARTESIA, N.M.
Send correspondence to THE OHIO OIL COMPANY Address ARTESIA, N.M.
TOOMEY ALLEN Well No. 6 in SE 1/4 of Sec. 28, T. 18 S
R. 28 E, N. M. P. M., ARTESIA Oil Field, EDDY County.
If State land the oil and gas lease is No. 647 Assignment No. 141
If patented land the owner is _____, Address _____
The lessee is _____, Address _____
If not state or patented land, give status _____
Drilling commenced Oct. 9, 1925 19____ Drilling was completed Jan. 18 19 26
Name of drilling contractor Geo. E. Bobb, Address Artesia, N.M.
Elevation above sea level at top of casing 3550 feet.
The information given is to be kept confidential until _____ 19____

OIL SANDS OR ZONES

No. 1, from 2131 to 2148 No. 4, from _____ to _____
No. 2, from 2717 to 2723 No. 5, from _____ to _____
No. 3, from _____ to _____ No. 6, from _____ to _____

IMPORTANT WATER SANDS

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

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATED FROM TO	PURPOSE
10"	40#	8	SP	310'0"				
8	32#	8	SP	761'5"				
6-5/8"	24#	10	SP	1817'9"				

MUDDING AND CEMENTING RECORD

SIZE	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
Total Depth 2940:		Filled with rock from 2940 to 2840			
		6-5/8" Guiberson Spiral plug set at 2840			
		Filled 20 ft. with cement			
		Cleared out to 2760			

PLUGS AND ADAPTERS

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

SHOOTING RECORD

SIZE	SHELL USED	EXPLOSIVE USED	QUANTITY	DATE	DEPTH SHOT	DEPTH CLEANED OUT
		Glycerin	160 Qts.	1/29/26	2705 to 2824	

TOOLS USED

Rotary tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet
Cable tools were used from 0 feet to 2940 feet, and from _____ feet to _____ feet

PRODUCTION

Put to producing Feb. 17, 19 26

The production for the first 24 hours was 118 barrels of fluid of which 100 % 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

Earl Griffin, Driller _____, Driller
Harry Olney, 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 _____

Name THE OHIO OIL COMPANY

Position _____

Representing THE OHIO OIL COMPANY
COMPANY OR OPERATOR.

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
Surface	50	50	Gyp rock
50	235	185	Red sand
235	265	30	Gyp
265	290	25	Water sand
290	300	10	Red clay
300	400	100	Red sand
400	450	50	Gyp rock
450	470	20	Salt sand
470	530	60	Rock salt
530	600	70	Gyp rock
600	630	30	Pink lime
630	700	70	Lime
700	760	60	Gyp & lime
760	800	40	Lime
800	820	20	Gas sand, Gas.
820	890	70	Lime
890	970	80	Red sand
970	1050	80	Gyp rock, red
1050	1090	40	Lime, white
1090	1250	160	Lime
1250	1280	30	Lime, very hard
1280	1330	50	Lime
1330	1380	50	Lime, very hard
1380	1425	45	Lime
1425	1465	40	Lime
1465	1520	55	Lime, red
1520	1565	45	Gyp rock
1565	1620	55	Lime, and gyp rock
1620	1695	75	Gyp rock
1695	1730	35	Gyp rock
1730	1795	65	Gyp rock sandy
1795	1855	60	Lime and Gyp
1855	1880	25	Red sand
1880	1920	40	Gyp rock
1920	1930	10	Sharp sand
1930	1950	20	" "
1950	1955	5	Gyp rock
1955	1990	35	Sandy lime
1990	2020	30	Lime
2020	2065	45	Lime, hard, sharp
2065	2080	15	Sandy lime, hard
2080	2095	15	Lime
2095	2125	30	Lime, sandy (show of oil 2115 to 2125)
2125	2131	6	Lime, sandy
2131	2143	12	Oil sand
2143	2225	77	Lime, white hard
2225	2235	10	Lime, sandy
2235	2310	75	Lime
2310	2448	138	Lime
2448	2570	122	Lime
2570	2580	10	Shale and lime
2580	2585	5	Lime
2585	2610	25	" "
2610	2680	70	" "
2680	2690	10	Lime, gray, very hard
2690	2705	15	Lime, shelly, gas
2705	2710	5	Lime
2710	2717	7	Sandy lime, showing of oil & Gas
2717	2723	6	Sandy lime, soft, oil & Gas
2723	2755	32	Sandy lime
2755	2801	46	" "
2801	2845	44	Lime, hard
2845	2924	79	Lime
2924	2930	6	Lime
2930	2940	10	Sand, water