

WELL RECORD

**AREA 640 ACRES
LOCATE WELL CORRECTLY**

THE OHIO OIL COMPANY
(Company of Operator)

J. L. Kertro "A"
(Lena)

Card 111

Pool

County.

of Section 17 If State Land the Oil and Gas Lease No. is _____

Name of Drilling Contractor..... **Company Rig #1**

Address..... **Box 2107, Hobbs, New Mexico**

Elevation above sea level at Top of Tubing Head.....=..... The information given is to be kept confidential until
~~Not~~....., 19.....

No. 1, from.....to..... No. 4, from.....to.....

No. 2, from.....to..... No. 3, from.....

No. 3, from.....to..... No. 6 from.....

No. 3, from.....to..... No. 6, from.....to.....

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	New or Used	Amount	Kind of Shoe	Cut and Pulled From	Purposes
16	65#	New	353.30	Baker Guide	-	Surface
10-3/4"	40.5	New	2618.21	"	"	Salt
10-3/4"	45.5	"	1212.79	"	"	Salt
10-3/4"	51.0	"	881.22	Baker Flowflow	-	Salt

MIXING AND CEMENTING RECORD						
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
22"	16"	373.67	650	2 plug		
15"	10-3/4"	4741.50	2970	2 plug		

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

Result of Production Stimulation

..Death Cleaned Out.

RECORD OF DRILL-STEM AND SPECIAL 1 3

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 0 feet to 14,603 feet, and from feet to feet.
Cable tools were used from feet to feet, and from feet to feet.

PRODUCTION

Put to Producing **Plugged & abandoned**, 19.

OIL WELL: The production during the first 24 hours was barrels of liquid of which % was
was oil; % was emulsion; % water; and % was sediment. A.P.I.
Gravity.

GAS WELL: The production during the first 24 hours was M.C.F. plus barrels of
liquid Hydrocarbon. Shut in Pressure lbs.

Length of Time Shut in.

PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):

Southeastern New Mexico

Northwestern New Mexico

T. Anhy. 2015	T. Devonian. 14,520	T. Ojo Alamo.
T. Salt. 2105	T. Silurian.	T. Kirtland-Fruitland.
B. Salt. 3109	T. Montoya.	T. Farmington.
T. Yates. 3109	T. Simpson.	T. Pictured Cliffs.
T. 7 Rivers.	T. McKee.	T. Menefee.
T. Queen. 3930	T. Ellenburger.	T. Point Lookout.
T. Grayburg.	T. Gr. Wash.	T. Mancos.
T. San Andres. 4687	T. Granite.	T. Dakota.
T. Glorieta. 6280	T.	T. Morrison.
T. Drinkard. 6863	T.	T. Penn.
T. Tubbs. 7450	T.	T.
T. Abo. 8119	T.	T.
T. Wolfcamp. 9780	T.	T.
T. Penn. 10,874	T.	T.
T. Miss. 12,986	T.	T.
Woodford 14,356		

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	305	305	Caliche-Sand-Red Bed-Gyp.				
305	2125	1740	R. Red-Any-Gyp.				
2125	2587	462	Anhy-Salt-gyp-stringer RB				
2587	2760	173	Salt-gyp-R. Red-shale				
2760	2977	217	Salt anhy.				
2977	3176	199	Salt " gyp				
3176	3375	199	R. Red-Anhy-Gyp				
3375	4664	1289	Gyp-Anhy-Shale-tr salt				
4664	4748	84	Anhy-Lime-tr gyp.				
4748	6716	1968	Lime-Dolo				
6716	8178	1462	Lime-tr chert, tr dolo				
8178	9712	1534	Lime-tr shale				
9712	9736	24	Shale-lime				
9736	9894	158	Lime				
9894	10451	557	Lime - tr chert				
10451	12008	1551	Lime-shale-tr chert				
12008	12275	273	Lime-sand				
12275	13244	969	Lime-shale-tr chert				
13244	13725	481	Lime-tr shale				
13725	13905	180	Lime-tr sh, tr ch, tr dolo				
13905	14151	246	Lime-shale				
14151	14410	259	Lime-tr sh, tr ch.				
14410	14569	159	Shale-tr lime				
14569	14598	29	Dolo - tr sh				
14598	14603	5	dolo				

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

September 27, 1955 (Date)
THE OHIO OIL COMPANY
Company or Operator. Address. Box 2107, Hobbs, New Mexico
Name. *Calvin E. Altman* Position or Title. Petroleum Engineer