

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

RECEIVED

DEC 7 1959

## WELL RECORD

O. O. C.  
ARTESIA, OFFICE

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLETS.

AREA 640 ACRES  
LOCATE WELL CORRECTLYTalco L. Marion et al.  
(Company or Operator)No. 292482  
(Lease)Well No. 1, in 30 1/4 of 30 1/4, of Sec. 4, T=30, R=29-1/2, NMPM.  
Midland Pool, Garza County.Well is 1920 feet from Ranch line and 1000 feet from Ranch line  
of Section 6. If State Land the Oil and Gas Lease No. is.

Drilling Commenced October 3, 1959. Drilling was Completed November 24, 1959.

Name of Drilling Contractor Rule-Bartleson Drilling Company

Address Box 1705, Midland, Texas

Elevation above sea level at Top of Tubing Head 4019.01. The information given is to be kept confidential until  
, 19.

## OIL SANDS OR ZONES

No. 1, from None 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 None 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	PERFORATIONS	PURPOSE
13-3/8	28	New	144.95				Surface
9-5/8	36	New	4509.00				Intermediate

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
17-1/2	13-3/8	144.95	150	W.P.		
12-1/4	9-5/8	3509.00	500			

## RECORD OF PRODUCTION AND STIMULATION

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

D&amp;A

Result of Production Stimulation None &amp; None

Depth Cleaned Out.....

## RI AD OF DRILL-SYSTEM AND SPECIAL TEST.

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 Date ..... 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):

T.M. GL.		Southeastern New Mexico	Northwestern New Mexico
T. Anhy.	+3126	T. Devonian	T. Ojo Alamo.....
T. Salt		T. Silurian.....	T. Kirtland-Fruitland.....
B. Salt		T. Montoya.....	T. Farmington.....
T. Yates	+3126 818	T. Simpson.....	T. Pictured Cliffs.....
T. 7 Rivers	+3126 1495	T. McKee.....	T. Menefee.....
T. Queen		T. Ellenburger.....	T. Point Lookout.....
T. Grayburg		T. Gr. Wash.....	T. Mancos.....
T. San Andres	+3126 1975	T. Granite.....	T. Dakota.....
T. Glorieta	+3126 3235	T. ....	T. Morrison.....
T. Drinkard		T. ....	T. Penn.....
T. Tubbs		T. ....	T. ....
T. Abo	+3126 5378	T. ....	T. ....
T. Penn	11000 -2039	T. ....	T. ....
T. Miss	+3126 2917	T. ....	T. ....

## FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	450	450	Sd, rock, red beds				
450	850	400	Red Beds & sand				
850	1635	785	Red bed & anhydrite				
1635	2606	1171	Anhydrite, gyp & dolce				
2806	3050	244	Lime & Dolomite				
3050	3197	147	Lime & Sand				
3197	3462	265	Red shale & sand				
3462	3515	53	Dolomite				
3515	3776	261	Anhydrite & Shale				
3776	3999	223	Lime				
3999	4304	305					
4776	4776	0					
4776	5087	311	Lime				
5087	5228	141	Red Shale				
5228	5403	175	Lime & Shale				
5403	5903	420	Shale				
5903	6098	195	Lime & Shale				
6098	6260	190	Lime & dolomite				
6260	6856	576	Lime				
6856	7017	161	Lime & Chert				
7017	7070	53	Dolomite				
7070	7316	246	Dolomite & Lime				
7316	7368	52	Dolomite & shales				
7368	7370	22	Granite				

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.

Company or Operator Jake L. Simon et al

Name J.W. Settler

Deposited in oil  
S. L. M. Land Surveyor & Engineer  
(Date) 10/10/1948  
Address 101 W. Main Street, Roswell, New Mexico  
Position or Title Clerk