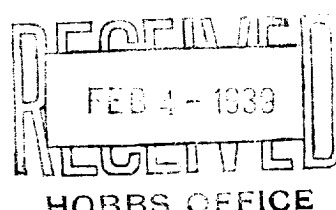


N.

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.

DUPLICATE

AREA 640 ACRES
LOCATE WELL CORRECTLY

Geo. F. Getty, Inc. (Skelly Oil Co., Operator)

Hobbs, New Mexico

Company or Operator

Address

State "N"

Well No. 4

in CNE NW

of Sec. 36

T. 17

Lease

R. 34

N. M. P. M.

Vacuum

Field,

Lea

County.

Well is 600 feet south of the North line and 3300 feet west of the East line of Sec. 36

If State land the oil and gas lease is No. B-1565 Assignment No.

If patented land the owner is Address

If Government land the permittee is Address

The Lessee is Geo. F. Getty, Inc. Address Jersey City, New Jersey

Drilling commenced Dec. 2, 1938 Drilling was completed Jan. 3, 1939

Name of drilling contractor American Drilling Corp. Address Hobbs, New Mexico

Elevation above sea level at top of casing 4015 feet.

The information given is to be kept confidential until 19

OIL SANDS OR ZONES

No. 1, from 4200' to 4008' 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 FROM TO	PURPOSE
13"	35#	Welded	Armco	261' 8"				
9-5/8"	36#	8	Sals.	1318' 10"				
7"	24#	10	Sals.	4112' 4"				
Tubing								
2" EUE	4.7#	10	Sals.	4722' 5"				

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
14"	13"	268'	200	Halliburton	Cement circulated to cell 300'	
11 1/2"	9-5/8"	1526'	300	Halliburton		
8 1/2"	7"	4004'	300	Halliburton		
7 1/2"	2"	4009'				

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

Results of shooting or chemical treatment

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 Top feet to 4700' feet, and from feet to feet

Cable tools were used from feet to feet, and from feet to feet

PRODUCTION

Put to producing Jan. 6, 1939

The production of the first 24 hours was 1356 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

Chas. Kernitz Driller J. M. Branson Driller

R. W. Ritchie 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 21

Hobbs, New Mex., Jan. 31, 1939

day of January 1939

Name J. L. Cooper

Position District Foreman

Notary Public

Representing SKELLY OIL CO. - Operator for

My Commission expires Dec 14, 1940 Geo. F. Getty, Inc.

Address Hobbs, New Mexico

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
Top	60	60	Surface soil & sand
60	110	50	Soft sand
110	130	20	Sand & gravel
130	211	81	Sand, gravel & shells
211	278	67	Red Bed & shells
278	310	32	Red Bed
310	1075	765	Red Bed & shells
1075	1100	25	shells
1100	1390	290	shale & shells
1390	1457	67	Blue & Brown Shale
1457	1463	6	Anhydrite & Shale
1463	1506	42	Red Rock, Shale & shells
1506	1635	130	Anhydrite
1635	1660	25	Salt Breaks
1660	1910	250	Salt, shells & Anhydrite
1910	1922	12	Anhydrite
1922	2100	178	Salt & Anhydrite
2100	2470	370	Salt & Anhydrite Shells
2470	2500	30	Anhydrite & Salt
2500	2632	132	Salt
2632	2870	238	Anhydrite & Shale
2870	2900	30	Anhydrite
2900	2920	20	Anhydrite & Shale
2920	3015	95	Anhydrite & Lime Breaks
3015	3035	20	Anhydrite
3035	3045	10	Anhydrite & Brown Lime
3045	3075	30	Anhydrite
3075	3082	7	Anhydrite & Lime
3082	3145	63	Anhydrite
3145	3175	30	Anhydrite & Brown Lime
3175	3229	54	Anhydrite
3229	3232	3	Brown Lime
3232	3260	28	Anhydrite
3260	3510	250	Anhydrite & Gypsum
3510	3610	100	Anhydrite
3610	3710	100	Anhydrite & Lime
3710	3745	35	Anhydrite
3745	3840	95	Lime & Anhydrite
3840	3925	85	Anhydrite
3925	3955	30	Anhydrite & Lime
3955	3985	30	Anhydrite & Gypsum
3985	4035	50	Anhydrite
4035	4080	45	Anhydrite & Lime
4080	4094	14	Gray Lime
4094	4115	21	Lime & Anhydrite
4115	4175	60	Gray Lime
4175	4195	20	Lime
4195	4268	71	Hard Gray Lime
4268	4269	1	Hard brown Lime
4269	4360	91	Gray Lime
4360	4370	10	Brown Lime
4370	4378	8	Gray Lime
4378	4402	24	Brown Lime
4402	4458	56	Gray Lime
4458	4480	22	Gray & Brown Lime
4480	4498	18	Gray Lime
4498	4505	7	Gray & Brown Lime
4505	4535	30	Gray Lime
4535	4549	14	Gray & Brown Lime
4549	4570	21	Gray Lime
4570	4590	20	Gray & Brown Lime
4590	4623	33	Gray Lime
4623	4685	62	Brown & Gray Lime
4685	4800	115	Brown Lime.