

FORM C-105

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.

AREA 640 ACRES
LOCATE WELL CORRECTLY

The Texas Company

Drawer K, Wink, Texas

V. M. Henderson Company or Operator 1 N-1/8 30 21-8
Well No. 1 of Sec. 30, T. 21-S
Lease 37-E Banice Lea
R. 37-E, N. M. P. M. 3510 Field, section 30 County.
Well is 3510 feet south of the North line and feet west of the East line of
If State land the oil and gas lease is No. Assignment No. 1407 Boatman's Bldg.
If patented land the owner is Mrs. V. M. Henderson Address St. Louis, Mo.
If Government land the permittee is Address
The Lessee is The Texas Company Address Box 2352, Houston, Texas
Drilling commenced December 5 1935 Drilling was completed December 29 36
Name of drilling contractor Gardner Bros. Address Dallas, Texas
Elevation above sea level at top of casing 3475 feet
The information given is to be kept confidential until 19

OIL SANDS OR ZONES

No. 1, from 3550 to 3550 (G & O) No. 4, from 3815 to 3820 (OIL)
No. 2, from 3720 to 3725 (G & O) No. 5, from to
No. 3, from 3775 to 3775 (G & O) 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" OD	40 1/2	8	LW	138'	TP			
9-5/8"	40 1/2	8	Sals	1235'	Guide			
7" OD	34 1/2	10	Sals	3475'	"			

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	13"	157'	160	Halliburton		
	9-5/8"	1235'	700	"		
	7" OD	3460'	275	"		

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
		Acid	2000 gals	1-1-37	3475-3820	
9-1/8"		Nitroglycerine	200 qts	1-3-37	3725-3820	3820

Results of shooting or chemical treatment Before Acid 39 bbls per day
After Acid 50 bbls per day
After shot 107 bbls per day

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 0 feet to 3820 feet, and from feet to feet
Cable tools were used from feet to feet, and from feet to feet

PRODUCTION

Put to producing January 6 1937 Gas/Oil Ratio: 4300
The production of the first 24 hours was 107 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

G. C. Stanton, Driller G. T. Hanna, Driller
W. N. Hanna, 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 15th Wink, Texas, January 15, 1937
day of January, 1937 Name

Notary Public. Position District Superintendent
Representing THE TEXAS COMPANY
Company or Operator

My Commission expires 5-31-37 Address Drawer K, Wink, Texas

FORMATION RECORD

FORM C-102

FROM		TO		FORMATION	
0	38	1200	1200	SAND and Gravel Red Rock and Shells	
				TOP OF ANHYDRITE 1200'	
1200	1500	1500	1500	Anhydrite	
1500	1520	1520	1520	Anhydrite and Salt	
1520	1540	1540	1540	Salt	
1540	1700	1700	1700	Anhydrite and Salt	
1700	2275	2275	2275	Salt	
2275	2440	2440	2440	Salt	
				TOP OF SALT 2440'	
2440	2760	2760	2760	Anhydrite	
				TOP OF BROWN LIME 2760'	
2760	3510	3510	3510	Brown LIME and anhydrite	
3510	3515	3515	3515	Sandy LIME	
3515	3520	3520	3520	Sandy LIME	
3520	3525	3525	3525	Sandy LIME	
3525	3530	3530	3530	Sandy LIME	
3530	3535	3535	3535	Sandy LIME	
3535	3540	3540	3540	Sandy LIME	
3540	3545	3545	3545	Sandy LIME	
3545	3550	3550	3550	Sandy LIME	
				TOP OF BROWN LIME 3550'	
3550	3555	3555	3555	Sandy LIME	
3555	3560	3560	3560	Sandy LIME	
3560	3565	3565	3565	Sandy LIME	
3565	3570	3570	3570	Sandy LIME	
3570	3575	3575	3575	Sandy LIME	
3575	3580	3580	3580	Sandy LIME	
3580	3585	3585	3585	Sandy LIME	
3585	3590	3590	3590	Sandy LIME	
3590	3595	3595	3595	Sandy LIME	
3595	3600	3600	3600	Sandy LIME	
3600	3605	3605	3605	Sandy LIME	
3605	3610	3610	3610	Sandy LIME	
3610	3615	3615	3615	Sandy LIME	
3615	3620	3620	3620	Sandy LIME	
3620	3625	3625	3625	Sandy LIME	
3625	3630	3630	3630	Sandy LIME	
3630	3635	3635	3635	Sandy LIME	
3635	3640	3640	3640	Sandy LIME	
3640	3645	3645	3645	Sandy LIME	
3645	3650	3650	3650	Sandy LIME	
3650	3655	3655	3655	Sandy LIME	
3655	3660	3660	3660	Sandy LIME	
3660	3665	3665	3665	Sandy LIME	
3665	3670	3670	3670	Sandy LIME	
3670	3675	3675	3675	Sandy LIME	
3675	3680	3680	3680	Sandy LIME	
3680	3685	3685	3685	Sandy LIME	
3685	3690	3690	3690	Sandy LIME	
3690	3695	3695	3695	Sandy LIME	
3695	3700	3700	3700	Sandy LIME	
3700	3705	3705	3705	Sandy LIME	
3705	3710	3710	3710	Sandy LIME	
3710	3715	3715	3715	Sandy LIME	
3715	3720	3720	3720	Sandy LIME	
3720	3725	3725	3725	Sandy LIME	
3725	3730	3730	3730	Sandy LIME	
3730	3735	3735	3735	Sandy LIME	
3735	3740	3740	3740	Sandy LIME	
3740	3745	3745	3745	Sandy LIME	
3745	3750	3750	3750	Sandy LIME	
3750	3755	3755	3755	Sandy LIME	
3755	3760	3760	3760	Sandy LIME	
3760	3765	3765	3765	Sandy LIME	
3765	3770	3770	3770	Sandy LIME	
3770	3775	3775	3775	Sandy LIME	
3775	3780	3780	3780	Sandy LIME	
3780	3785	3785	3785	Sandy LIME	
3785	3790	3790	3790	Sandy LIME	
3790	3795	3795	3795	Sandy LIME	
3795	3800	3800	3800	Sandy LIME	
3800	3805	3805	3805	Sandy LIME	
3805	3810	3810	3810	Sandy LIME	
3810	3815	3815	3815	Sandy LIME	
3815	3820	3820	3820	Sandy LIME	
3820	3825	3825	3825	Sandy LIME	
3825	3830	3830	3830	Sandy LIME	
3830	3835	3835	3835	Sandy LIME	
3835	3840	3840	3840	Sandy LIME	
3840	3845	3845	3845	Sandy LIME	
3845	3850	3850	3850	Sandy LIME	
3850	3855	3855	3855	Sandy LIME	
3855	3860	3860	3860	Sandy LIME	
3860	3865	3865	3865	Sandy LIME	
3865	3870	3870	3870	Sandy LIME	
3870	3875	3875	3875	Sandy LIME	
3875	3880	3880	3880	Sandy LIME	
3880	3885	3885	3885	Sandy LIME	
3885	3890	3890	3890	Sandy LIME	
3890	3895	3895	3895	Sandy LIME	
3895	3900	3900	3900	Sandy LIME	
3900	3905	3905	3905	Sandy LIME	
3905	3910	3910	3910	Sandy LIME	
3910	3915	3915	3915	Sandy LIME	
3915	3920	3920	3920	Sandy LIME	
3920	3925	3925	3925	Sandy LIME	
3925	3930	3930	3930	Sandy LIME	
3930	3935	3935	3935	Sandy LIME	
3935	3940	3940	3940	Sandy LIME	
3940	3945	3945	3945	Sandy LIME	
3945	3950	3950	3950	Sandy LIME	
3950	3955	3955	3955	Sandy LIME	
3955	3960	3960	3960	Sandy LIME	
3960	3965	3965	3965	Sandy LIME	
3965	3970	3970	3970	Sandy LIME	
3970	3975	3975	3975	Sandy LIME	
3975	3980	3980	3980	Sandy LIME	
3980	3985	3985	3985	Sandy LIME	
3985	3990	3990	3990	Sandy LIME	
3990	3995	3995	3995	Sandy LIME	
3995	4000	4000	4000	Sandy LIME	

FORMATION RECORD OF OTHER SIDE

NAME: _____

LOCATION: _____

DATE: _____

REMARKS: _____

EMPLOYEES

NAME: _____

POSITION: _____

DATE: _____

TOOLS USED

NAME: _____

DATE: _____

RECORD OF DRILL-STEM AND SPECIAL TESTS

NAME: _____

DATE: _____

RECORD OF SHOOTING OR CHEMICAL TREATMENT

NAME: _____

DATE: _____

PLUGS AND ADAPTERS

NAME: _____

DATE: _____

MUDDING AND CEMENTING RECORD

NAME: _____

DATE: _____

CASING RECORD

NAME: _____

DATE: _____