

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.

AREA 640 ACRES
LOCATE WELL CORRECTLY
OIL WELL REMEDIAL SERVICE , 1725 N. Grant Ave. Odessa, Texas

State 34E Company or Operator West Eunice B #1 13 21 S.
Well No. 990 in 2310 of Sec. 13 T. 13
R. 990 N. M. P. M. 2310 Field, E xxx xxx Sec. 13 County.
Well is _____ 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. _____
If patented land the owner is _____ Address _____
If Government land the permittee is _____ Address _____
The Lessee is February 25, 48 Address March 22 48
Drilling commenced OIL WELL REMEDIAL SERVICE drilling was completed Odessa, Texas 19____
Name of drilling contractor _____ Address _____
Elevation above sea level at top of casing _____ feet.
The information given is to be kept confidential until _____ 19____

OIL SANDS OR ZONES
No. 1. from 3742 to 3758 No. 4. from _____ to _____
No. 2. from 3758 to 3764 No. 5. from _____ to _____
No. 3. from 3764 to 3792 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 None Noticed Drilling with Rotary to _____ feet.
No. 3. from _____ to _____ feet.
No. 4. from _____ to _____ feet.

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED FROM	TO	PURPOSE
<u>8 5/8"</u>	<u>32#</u>	<u>8</u>	<u>used</u>	<u>195'</u>	<u>None</u>				
<u>5 1/2"</u>	<u>15#</u>	<u>8</u>	<u>Natl.</u>	<u>3657'</u>	<u>Baker</u>				

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
<u>11"</u>	<u>8 5/8"</u>	<u>195'</u>	<u>150</u>	<u>Halliburton</u>	<u>35</u>	<u>100 sacks</u>
<u>7 7/8"</u>	<u>5 1/2"</u>	<u>3657'</u>	<u>200</u>	<u>" "</u>	<u>36</u>	<u>400 Sacks</u>

PLUGS AND ADAPTERS
Heaving plug—Material none Length _____ Depth Set _____
Adapters—Material _____ Size _____

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.
Rotary tools were used from 0 feet to 3802 T.D. feet, and from _____ feet to _____ feet
Cable tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet

PRODUCTION
Put to producing March 27, 1948 19____
The production of the first 24 hours was 48 barrels of fluid of which 100 % was oil; none % emulsion; _____ % water; and _____ % sediment. Gravity, Be _____
If gas well, cu. ft. per 24 hours 300 Gallons gasoline per 1,000 cu. ft. of gas _____
Rock pressure, lbs. per sq. in. _____

EMPLOYEES
A. C. Bradford Driller V. A. Sullivan Driller
E. H. McGune 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 6 day of April, 1948
Alma L. Gregory Notary Public.
My Commission expires June 1, 1949
Odessa, Texas April 6, 1948
Name J. H. Hayner Position Managing Partner
Representing _____ Company or Operator _____
Address _____

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	106	106	Caliche
106	195	89	Sand & Red Bed
195	230	35	Pea gravel
230	322	92	Red Bed
322	523	201	" "
523	752	229	" "
752	845	93	Red Rock
845	960	115	" "
960	1010	50	Sand & Red Rock
1010	1150	140	Red Rock
1150	1267	117	Red Rock & show of Anhydrite
1267	1298	31	Red Rock & Anhydrite shells
1298	1390	92	Red Rock
1390	1512	122	" "
1512	1600	88	" "
1600	1645	45	Red Rock & Blue Streak
1645	1660	15	Red Rock
1660	1730	70	Anhydrite
* 1770	1800	30	"
1800	1868	68	Sand
1868	1878	10	Anhydrite
1878	1898	20	Sand & Anhydrite shell
1898	1930	32	Sand and shale
1930	2052	122	Salt & Anhydrite
2052	2204	152	Salt & Broken Anhydrite
2204	2335	131	Anhydrite & Salt shells
2335	2493	158	Anhydrite & salt shells
2493	2617	124	Salt & Anhydrite shells
2617	2679	62	Anhydrite & salt
2679	2827	148	Anhydrite & salt shale
2827	2964 T.D.	137	Salt & Anhydrite shells
2964	3278	314	Salt & Anhydrite
3278	3304	26	" " shells
3304	3338	34	Anhydrite
3338	3345	7	"
3345	3379	34	Anhydrite Gypsum Dolomite & broken lime
3379	3415	36	Sandy lime & Anhydrite shells
3415	3440	25	Sandy lime & shale
3440	3458	18	Dolomite & Anhydrite & lime
3458	3479	21	Anhydrite
3479	3504	25	Anhydrite & lime
3504	3529	25	Anhydrite
3529	3556	27	"
3556	3568	12	Anhydrite Dolomite & Brown lime
3568	3585	17	Anhydrite
3585	3623	38	"
3623	3629	6	"
3629	3647	18	Lime, anhydrite & sand
3647	3660 T.D.	13	Anhydrite
3660	3667	7	Total Depth *(Cement)
3667	3687	20	Lime & shale
3687	3707	20	Lime, shale and land
3707	3712	5	Rock
3712	3727	15	Sandy lime
3727	3742	15	Lime & rock
3742	3758	16	Lime & rock
3758	3766	8	Stick lime
3766	3780	14	Sandy lime
3780	3802 T.D.	22	Lime
*1730	1770	40	Anhydrite