

0104A



NEW MEXICO STATE LAND OFFICE

SANTA FE, NEW MEXICO

DEPARTMENT OF THE STATE GEOLOGIST

WELL RECORD

Mail to State Geologist, Santa Fe, New Mexico, not more than ten days
after completion of well. Indicate questionable data by fol-
lowing it with (?). Submit in duplicate.

AREA 640 ACRES

LOCATE WELL CORRECTLY

Company Hazenfuss Drilling Co. & Eastland Oil Co Address W. T. Waggoner Bldg., Fort Worth, TexSend correspondence to Hazenfuss Drilling Co Address Above.
State _____ Well No. 1 in NE1/4 of Sec. 13, T. 16S.R. 27 E, N. M. P. M., Antonie Oil Field Edw County.If State land the oil and gas lease is No. 580 Assignment No. 561

If patented land the owner is _____, Address _____

The lessee is _____, Address _____

If not state or patented land, give status _____

Drilling commenced April 17 1926. Drilling was completed Nov 15, 1926Name of drilling contractor Company tools. 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 2000 to 213 No. 4, from _____ to _____

No. 2, from _____ to _____ No. 5, from _____ to _____

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

IMPORTANT WATER SANDS

No. 1, from _____ to _____ No. 3, from _____ to _____

No. 2, from _____ to _____ No. 4, from _____ to _____

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & PULLED FROM	PERFORATED		PURPOSE
							FROM	TO	
<u>10"</u>	<u>40#</u>			<u>215' 11"</u>	<u>Plain.</u>				
<u>8 1/2"</u>	<u>24#</u>			<u>556' 7"</u>	<u>"</u>				
<u>6 5/8"</u>	<u>20#</u>			<u>1819'</u>	<u>"</u>				

MUDDING AND CEMENTING RECORD

SIZE	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
		<u>Tone</u>			

PLUGS AND ADAPTERS

Heaving plug—Material _____ Length _____ Depth Set _____
NONE
Adapters—Material _____ Size _____

SHOOTING RECORD

SIZE	SHELL USED	EXPLOSIVE USED	QUANTITY	DATE	DEPTH SHOT	DEPTH CLEANED OUT
<u>5 1/2"</u>	<u>torpedo</u>	<u>glycerin</u>	<u>100 lbs</u>	<u>5/15/26</u>	<u>1994-2015</u>	<u>2126</u>

TOOLS USED

Rotary tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet
Cable tools were used from 0 feet to 2025' feet, and from _____ feet to _____ feet

PRODUCTION

Put to producing 11-23, 1926.The production of the first 24 hours was 100 barrels of fluid of which 100 % was oil; _____ %emulsion; _____ % water; and _____ % sediment. Gravity, Be 36

If gas well, cu. ft. per 24 hours _____ Gallons gasoline per 1,000 cu. ft. of gas _____

Rock pressure, lbs. per sq. in. _____

EMPLOYES

J. J. Morris, Driller _____, Driller
J. S. Miller, 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 26 Name Hazenfuss Drilling Co and
day of Nov, 1926 Position Eastland Oil CoEd Cole Representing Part owner
Notary Public. Company or Operator.

SEAL

My commission expires Nov 5, 1927

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	100		Lime.
100	145		" gray.
145	215		Red rock.
215	320		Lime.
320	328		Red rock, little water
328	335		Lime.
335	380		Lime.
380	415		Red rock.
415	450		Lime.
450	480		Red rock.
480	515		Lime.
515	570		White lime.
570	570		Red rock.
570	575		White lime.
575	600		Red rock.
600	605		Lime.
605	635		Red rock.
635	640		Lime.
640	670		Red rock.
670	680		Lime.
680	775		Red rock.
775	810		Lime.
810	890		Lime, minl.
890	895		Lime.
895	1030		Red rock.
1030	1040		Lime.
1040	1100		Red rock.
1100	1115		Lime.
1115	1195		Lime & red rock.
1195	1210		Lime.
1210	1240		Red rock & shells.
1240	1250		Lime.
1250	1325		Red rock & shells.
1325	1330		Lime.
1330	1350		Red rock.
1350	1370		Sandy lime.
1370	1380		White lime.
1380	1415		Red rock.
1415	1510		Red rock & lime shells.
1510	1525		Hard lime.
1525	1555		Red rock, sandy.
1555	1570		Lime.
1570	1600		Lime.
1600	1963		Sandy lime-show of oil.
1963	1979		Hard gray lime.
1979	1982		Shelly lime.
1982	2000		Lime,hard, Oil showing.
2000	2122 2012		White lime.
2012	2026		Oil sand.
			White lime. Total depth.