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AREA 640 ACRES LOCATE WELL CORRECTLY

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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## 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.

Well is 1980 feet south of the North line and 660 feet west of the East line of 23-25-36         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         If Government land the permittee is         Address         Mell is
R. 36       N. M. P. M., COOPER-Jal Field, Lea       County         Well is 1980 feet south of the North line and 660 feet west of the East line of 23-25-36       If State land the oil and gas lease is No.       Assignment No.         If patented land the owner is       Address.       Address.       If Government land the permittee is       Address.         If Government land the permittee is       Address.       Address.       If and, Texas         Drilling commenced       2-12-       19-47. Drilling was completed       3-10-       19-47         Name of drilling contractor       Self       Solf?       feet.       Feet.         The information given is to be kept confidential until       19       19
Well is 1980 feet south of the North line and 660 feet west of the East line of 23-25-36         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.         If Government land te permittee is       Address.         If for the permittee is       Address.         No. 1, from
Drilling commenced       2=12=       19_47. Drilling was completed       3=10=       19_47.         Name of drilling contractor       Self       .       .       .         Name of drilling contractor       Self       .       .       .         Elevation above sea level at top of casing       3087       feet.       .       .         The information given is to be kept confidential until       .       .       .       .       .         No. 1, from       to       .       No. 4, from       .       .       .       .         No. 2, from       to       .       .       .       .       .       .       .         No. 3, from       .
If patented land the owner is
If Government land the permittee is
The Lessee is.       Ralph Lowe       Address.       Midland, Texas         Drilling commenced       2-12-       19-47.       Drilling was completed       3-10-       19-47.         Name of drilling contractor       Self       .       .       Address       .       19-47.         Name of drilling contractor       Self       .       .       .       .       .       19-47.         Elevation above sea level at top of casing       3087       feet.       .<
Name of drilling contractor       Self       , Address         Elevation above sea level at top of casing       3087       feet.         The information given is to be kept confidential until       19       19         OIL SANDS OR ZONES         No. 1, from       to       No. 4, from       to         No. 2, from       to       No. 5, from       to         No. 3, from       to       No. 6, from       to         IMPORTANT WATER SANDS
OIL SANDS OR ZONES         No. 1, fromto       No. 4, fromto         No. 2, fromto       No. 5, fromto         No. 3, fromto       No. 6, fromto
Elevation above sea level at top of casing3087feet. The information given is to be kept confidential until19 OIL SANDS OR ZONES No. 1, fromtoNo. 4, fromtoNo. 5, fromtoNo. 5, fromtoNo. 6, fromtoNo. 6, fromtoNo. 6, fromtoNo. 6, fromtoNo. 6, fromtoNo. 6, from
The information given is to be kept confidential until
OIL SANDS OR ZONES No. 1, from
No. 1, from
No. 2, fromto       No. 5, fromto         No. 3, fromto       No. 6, fromto         IMPORTANT WATER SANDS
No. 3, fromtot_tot_tto_tot_tto_tot_tto_tdev_tov_tto_tov_tto_tto_tto_tto_tto_tto_to
IMPORTANT WATER SANDS
nclude data on rate of water inflow and elevation to which water rose in hole.
No. 1, from <u>3390 to 3450</u> feet.
No. 2, fromfeet
No. 3, fromfeet
No. 4, fromfeet
CASING RECORD
WEIGHT THREADS KIND OF CUT & FILLED PERFORATED PURPOSI

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## MUDDING AND CEMENTING RECORD

	ZE OF ASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
$12\frac{1}{2}$ 10	3/4	505	150	Halliburton		
			··			

		D	LUGS AND AL	APTERS			
	ug—Material—				Depth Se	÷t	
AdaptersN							
•		RECORD OF SHO					
	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
Results of sl	hooting or cher	nical treatment					
			DRILL-STEM .	AND SPECIA	L TESTS		
II drill-stem	or other specia	al tests or deviation s	surveys were n TOOLS US		report on separate	sheet and attac	h hereto.
		al tests or deviation : omfeet	TOOLS US	SED			
Rotary tools	s were used fr	omfeet	TOOLS US	SED feet, and	from	_feet to	feet
Rotary tools	s were used fr		TOOLS US	SED feet, and feet, and	from	_feet to	feet
Rotary tools Cable tools	s were used fr were used fr	omfeet	tools us to3450 PRODUCT	SED feet, and feet, and	from	_feet to	feet
Rotary tools Cable tools Put to produ	s were used fr were used fr ucing	omfeet omfeet	<b>TOOLS US</b> to <u>3450</u> <b>PRODUCT</b>	ED feet, and feet, and ION	from from	_feet to	feet
Rotary tools Cable tools Put to produ The producti	s were used fr were used fr ucing tion of the first	omfeet omfeet	TOOLS US to3450 PRODUCT 19bar	SED feet, and feet, and HON rrels of fluid o	from from of which	_feet to _feet to _% was oil;	feet feet %
Rotary tools Cable tools Put to produ The producti emulsion; _	s were used fr were used fr ucing tion of the first %	omfeet omfeet 24 hours was	TOOLS US to	SED feet, and feet, and HON crels of fluid ont. Gravity,	from from of which Be	_feet to _feet to _% was oil;	feet feet ~~~~~~~
Rotary tools Cable tools Put to product The product emulsion;	s were used fr were used fr ucing ion of the first % cu, ft. per 24 h	omfeet omfeet 24 hours was water; and	to       3450         PRODUCT	SED feet, and feet, and HON crels of fluid ont. Gravity,	from from of which Be	_feet to _feet to _% was oil;	feet feet ~~~~~~~
Rotary tools Cable tools Put to product The product emulsion;	s were used fr were used fr ucing ion of the first % cu, ft. per 24 h	onifeet omfeet 24 hours was water; and ours	to       3450         PRODUCT	SED feet, and feet, and HON rrels of fluid ont. Gravity, llons gasoline	from from of which Be	_feet to _feet to _% was oil;	feet feet ~~~~~~~
Rotary tools Cable tools Put to product The product emulsion;	s were used fr were used fr ucing tion of the first % cu, ft. per 24 h ure, lbs. per sq.	onifeet omfeet 24 hours was water; and ours	to       3450         PRODUCT        119        bar        % sedime        Ga        EMPLOYN	SED feet, and feet, and HON rrels of fluid o nt. Gravity, llons gasoline EES	from from of which Be e per 1,000 cu. ft. o	_feet to _feet to _% was oil; of gas	feet feet ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

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 <u>19</u>	Hidland, Texas 3-19-47
day of March 19_47	Name
- Cur and	PositionAgent
Willette Farr Notary Public	Representing Ralph Lowe
My Commission expires June 1, 1947	Company or Operator
	Address <u>filulanu</u> lexas

# FORMATION RECORD