## N

AREA 640 ACRES

## 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. Inducate questionable data by following it with (?). SUBMIT IN TRIPLICATE, FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

P.   Doz 2110, Fort   County   P.   Doz 2110, Fort   County   P.
No. 1, from to No. 3, from to No. 4, from No. 4, from No. 3, from No. 4, from No. 4, from No. 5, from No. 5, from No. 5, from No. 6, from No.
Veil is 1980 foot south of the North line and 660 feeders of the will line of Section  (State land the oil and gas lease is No. Nake 2-A. Assignment No. A-983  (Address. In the content land the permittee is
# State land the oil and gas lease is No. Nak. 2-A. Assignment No. A-983  # patented land the owner is
Tratented land the owner is Address.  Midland, Texas.  Sevation above sea level at top of casing 3475.  feet.  The information gives is to be kept confidential until.  19.  OIL SANDS OR ZONES  No. 4, from.  10.  No. 5, from.  10.  No. 5, from.  10.  IMPORTANT WATER SANDS  INCIDENT SANDS  INCIDENT SANDS  INCIDENT SANDS  INCIDENT SANDS  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  FERNON TO  Lepwold 233 9"  ADDRESS 100 ADAPTERS  AMOUNT FEET MAIL  10.  ADAPTER SAND SANDS ADAPTERS  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND ADAPTERS  Length.  Depth Set.  Address.  Midland, Texas  Feet.  10.  10.  No. 4, from.  10.  IMPORTANT WATER SANDS  INCIDENT SANDS  INCIDENT SANDS  INCIDENT SANDS  CASING RECORD  FEET.  FEET.  FEET.  MILEORD OF SHOOTING OR CHEMICAL TREATMENT  EXPLOSIVE OR
The Lessee is Address
Address
Same of drilling contractor.  Corbett   Drilling Company   Address   Midland, Texas
Clevation above sea level at top of casing 3476
19
No. 1, from   159.5   150.   150.3   No. 4, from   10   No. 5, from   10   No. 5, from   10   No. 5, from   10   No. 6, from   10   No. 6, from   10   No. 6, from   10   No. 6, from   10   IMPORTANT WATER SANDS
No. 2, from
No. 3, from
MPORTANT WATER SANDS
No. 1,   from
10
10
CASING RECORD   CASING RECORD   CUT & FILLED   PERFORATED   PERFORATED   PERFORATED   PERFORM   TO   PERFORM   TO   PERFORM
CASING RECORD   CASING RECOR
SIZE   PER FOOT   THREADS   MAKE   AMOUNT   KIND OF   CUT & FILLED   PERFORATED   PURSUA   PERFORATED   PURSUA   PERFORATED   PURSUA   PERFORATED   PURSUA   PROM   TO   PRO
NIZE   PER FOOT   PER INCH   MAKE   AMOUNT   SHOE   FROM   TO
NUMBER   PER FOOT   PER INCII   MAKE   AMOUNT   SHOE   PROM   TO
T   S   S   S   S   S   S   S   S   S
SIZE OF   SIZE OF   SIZE OF   WHERE SET   NO. SACKS   OF CEMENT   METHOD USED   MUD GRAVITY   AMOUNT OF MUD U
### ### ### ### #### #################
SIZE OF SIZE OF CANING WHERE SET OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD U  11 10 249'11" 200 9-7/8 7-5/8 3002 200 6-3/4 5-1/2 3706 200 PLUGS AND ADAPTERS  Heaving plug—Material Length Depth Set  RECORD OF SHOOTING OR CHEMICAL TREATMENT  EXPLOSIVE OR DEPTH SHOT DEPTH CHEATMENT
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10   249'11"   200   9-7/8   7-5/8   3002   200     200
10   249'11"   200   9-7/8   7-5/8   3002   200     200
9-7/8 7-5/8 3002 200 6-3/4 5-1/2 3706 200 2 3640  PLUGS AND ADAPTERS  Heaving plug Material Length Depth Set  Size  RECORD OF SHOOTING OR CHEMICAL TREATMENT  EXPLOSIVE OR DEPTH SHOT DEPTH
PLUGS AND ADAPTERS  Heaving plug—Material Length Depth Set  RECORD OF SHOOTING OR CHEMICAL TREATMENT  EXPLOSIVE OR DEPTH SHOT DEPTH
PLUGS AND ADAPTERS  Heaving plug Material Length Depth Set  Adapters—Material Size  RECORD OF SHOOTING OR CHEMICAL TREATMENT  EXPLOSIVE OR DEPTH SHOT DEPT
PLUGS AND ADAPTERS  Heaving plug—Material Length Depth Set  Adapters—Material Size  RECORD OF SHOOTING OR CHEMICAL TREATMENT  EXPLOSIVE OR DEPTH SHOT DEPT
RECORD OF SHOOTING OR CHEMICAL TREATMENT  EXPLOSIVE OR DEPTH SHOT
RECORD OF SHOOTING OR CHEMICAL TREATMENT  EXPLOSIVE OR DEPTH SHOT DEPTH OF TANKEN
EXPLOSIVE OR DEPTH SHOT DEPTH OF FAMER
SIZE SHELL USED EXPLOSIVE OR QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED
SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEFIN CHEMICAL
Results of shooting or chemical treatment
Results of shooting of chomical decimals.
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 h
TOOLS USED
Rotary tools were used from 0 feet to 3725 feet, and from feet to
Cable tools were used fromfeet tofeet, and fromfeet to
PRODUCTION
Put to producing December 16, 19 45
The production of the first 24 hours was 289 barrels of fluid of which 100 % was oil;
emulsion;% water; and% sediment. Gravity, Be
- ·
Rock pressure, lbs. per sq. in.
Rock pressure, lbs. per sq. inEMPLOYEES
, Driller,
Rock pressure, lbs. per sq. inEMPLOYEES

Subscribed and sworn to before me this 8th Fort Worth, Texas January 8, 1946
Place Date

FROM	то	THICKNESS IN FEET	RMATION RECORD	FORMATION	
0 255 317 530 1100 1135 1496 1810 2615 2675 2995	255 317 530 1100 1135 1496 1810 2615 2675 2995 3725	255 62 213 570 35 361 314 805 60 320 730	Shale & Shells Shale & Shells Shale & Shells Shale Shells Shale & Shells Anhydrite & Salt Anhydrite & Salt Anhydrite & Calt Lime		
TOTAL DEPT	f <b>3725'</b> P	lugged back t	o 3648° w/85 sacks ce	ment w/Baker	Plug set # 3648
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