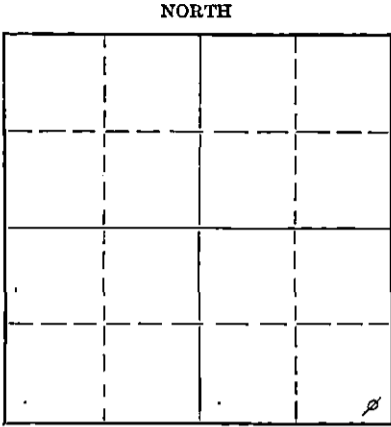


15-047-00244-0000

WELL PLUGGING RECORD



Locate well correctly on above Section Plat

Edwards County. Sec. 28 Twp. 26S Rge. (E) 16(W)
 Location as "NE/CNW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines 330' fm Sth & West lines, SE $\frac{1}{4}$
 Lease Owner Sinclair Oil & Gas Co
 Lease Name Harry Mellor Well No. 1
 Office Address Box 521, Tulsa, Okla
 Character of Well (completed as Oil, Gas or Dry Hole) Dry hole
 Date well completed October 10 19 51
 Application for plugging filed October 11 19 51
 Application for plugging approved October 13 19 51
 Plugging commenced October 10 19 51
 Plugging completed October 10 19 51
 Reason for abandonment of well or producing formation Dry hole completion

If a producing well is abandoned, date of last production - 19
 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes

Name of Conservation Agent who supervised plugging of this well? District plugging supervisor
 Producing formation Arbuckle Line Depth to top 4833 Bottom Total Depth of Well 4897 Feet
 Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

CASING RECORD

Formation	Content	From	To	Size	Put In	Pulled Out
Mississippi	dry	4472	4545	10-3/4"	296'	0
Misener	dry	4555	4594			
Arbuckle	dry	4833	4897			

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from...feet to...feet for each plug set.

4897- 291' pumped in hvy drilling mud
 291- 251' cement plug 20 sx
 251- 0 or btm of cellar, heavy mud
 10 sx cement in cellar

(If additional description is necessary, use BACK of this sheet)

Correspondence regarding this well should be addressed to Mr. E.H. Gibbons
 Address Box 551 Chase, Kansas

STATE OF Kansas, COUNTY OF Rice, ss.
 I, E.H. Gibbons (employee of owner) or (conservator) of the above-described well,
 being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God.

(Signature) *E.H. Gibbons*
 Box 551, Chase, Kansas
 (Address)

SUBSCRIBED AND SWORN to before me this 18th day of October, 19 51

My commission expires Aug 22 - 1953

B.G. Ritterhouse
 Notary Public.

PLUGGING
 FILE SEC 28 T 26 R 16E
 BOOK PAGE 116 JUNE 21

23-3273-9 4-50-10M

Well Log
 Sinclair Oil & Gas Co.

Harry Mellor #1
 SE/4, 28-26S-16W, Edwards Co., Kans
 330 ft fr 8th & West Lines
 Elevation 2038' rlg floor
 " 2086 surface level

D. E. J. Drilling Co., rotary
 Began drilling 9/16/1951
 Comp. drilling 10/10/1951
 T.D. 4897' surface level.
 in tubular line. DEY HOLE.

Drillers Log
 Surface Level Measurements

Surface Sand & Gravel	407'
Oct 10-3/4" OD cog at 291'	1/300 sq cut.
Hard-Red Red-Shells	1095
Red Red & Shale	1160
Shale & Shells	2160
Lime & Shale	2930
Shale & Lime	3064
Lime & Shale	3200
Shale & Lime	3410
Lime & Shale	3460
Lime	3512
Lime & Shale	3635
Lime	3730
Lime & Shale	3768
Lime	3830
Lime & Shale	3992
Shale & Lime	4018
Lime & Shale	4058
Lime	4127
Shale & Lime Streaks	4166
Shale-Lime-Sand	4505
Lime & Chert	4565
Sand & Chert	4595
Shale-Lime-Chert	4629
Lime-Shale	4692
BoTomite-Chert	4756
Lime	4897-TL

Sample Tops;

LANDING 4005'
 CONGL. SAND 4460-76'
 LIMESTONE 4472-4554'

D.S.T. #1 - 4475-4505' packer did not hold
 D.S.T. #2 - 4485-4505' open 45 mins., started with a weak blow, then a strong blow, recovered 60' gas cut mud, shut in 15 mins, MIP 420' final flow pressure 22"
 D.S.T. #3 - 4505-4545' open 1 hr recovered 67 ft mud, no oil show or odor, fair blow decreased to a weak blow shut in 15 mins, MIP 153' final flow press. 32"

LIMESTONE 4555' Very slight oil stain on top

D.S.T. #4 - 4555-4594' Open 1 hr recovered 150' very slight gas cut mud, initial flow pressure 25"
 MIP - zero

VICIA 4623' Very slight spotted stains on

A. BUCKLE 4833' No show oil or gas.

TOTAL DEPTH 4897' surface level meas.

10/10/51 Dan Schlumberger. Plugged & Abd. DEY HOLE.

RECEIVED
 STATE CORPORATION COMMISSION
 OCT 13 1951
 CONSERVATION DIVISION
 Topeka, Kansas

PLUGGING
 FILE SEC 28 T 16 R 16
 BOOK PAGE 116 LINE 41