

15-193-30023-00-00

WELL PLUGGING RECORD

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Biting Building
Wichita, Kansas

Thomas County, Sec. 19 Twp. 9S Rge. 31 (W)

Location as "NE/CNW/SW" or footage from lines. NE NE NW

Lease Owner Proctor & Mack

Lease Name Maier Well No. 1

Office Address c/o L. W. Mack Jr., Sunset Drive, Cherry Hills Village,

Character of Well (completed as Oil, Gas or Dry Hole) Dry Englewood, Colorado

Date well completed July 22, 1954 19

Application for plugging filed July 22, 1954 (verbal) 19

Application for plugging approved July 22, 1954 (verbal) 19

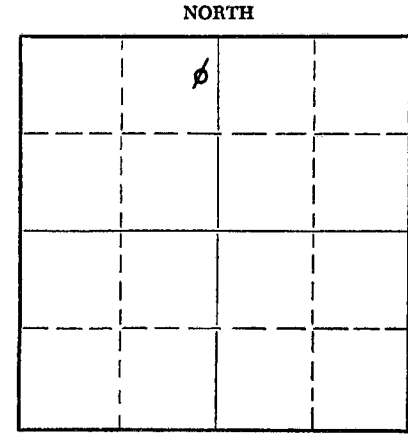
Plugging commenced July 22, 1954 19

Plugging completed July 22, 1954 19

Reason for abandonment of well or producing formation dry

If a producing well is abandoned, date of last production none 19

Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes



Locate well correctly on above Section Plat

Name of Conservation Agent who supervised plugging of this well Eldon Petty

Producing formation Depth to top Bottom Total Depth of Well 4778 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
				10-3/4"	205	

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.

Circulated hole with heavy mud.

Set cementing plug at 210 feet, 15

sacks of cement. Mudded hole to

40 feet, set cementing plug, 1/2 sack

hulls and 10 sacks of cement to bottom

of cellar.

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

Name of Plugging Contractor Flader Land Company
Address 3975 York Street, Denver, Colorado

STATE OF Kansas, COUNTY OF Sedgwick, ss.

James F. Ralstin (employee of owner) or (owner or operator) 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:

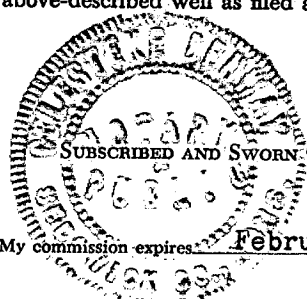
(Signature) James F. Ralstin
514 Fourth National Bank Wichita, Kan (Address)

SUBSCRIBED AND SWORN to before me this 17th day of December, 1954

My commission expires February 2, 1957

24-7966-S 3-53-20M

Celestine Conway Notary Public.



PLUGGING
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BOOK PAGE 51 LINE 17

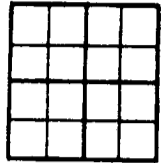
STATE CORPORATION COMMISSION
RECEIVED
DEC 18 1954

COMPANY Proctor & Mack
 FARM Maier NO. 1

SEC. 19 T. 9-S R. 31-W
 LOC. N1E N1E NW

TOTAL DEPTH 4785 sch.
 COMM. COMP. 7-22-54
 SHOT OR TREATED
 CONTRACTOR Flador hand Company
 ISSUED

COUNTY Thomas
 KANSAS



CASING
 20 10 205 sch.
 15 8
 12 6
 13 5

ELEVATION 3038 DF
 3040 KB
 PRODUCTION
 D+A

FIGURES INDICATE BOTTOM OF FORMATIONS

Geological Formation Tops

Time Log.

Schlumberger Electric Log

Time Log	Schlumberger Electric Log
Hoebner Sh 4034	41040 (-1000)
Toronto ls 4052	41060 (-1020)
Lansing ls 4072	41080 (-1040)
Base Kansas City 4355	41362 (-1322)
Marmaton 4415	41420 (-1380)
Cherokee 4567	41576 (-1536)
Mississippi 4649	
Spiergen 4649	41656 (-1616)
Warsaw 4718	41724 (-1684)
Osage 4767	41774 (-1734)
Total depth 4778	41785 (-1745)

The differences in measurement between the time log and the electric log are due to corrections made during the drilling and difference in total depth. ~~note~~ note that the formation tops are corrected to the schlumberger electric log measurements.

DST #1 4290-4360 open 1 hr. recovered 165 feet slightly oil cut mud.

Initial flow pressure 0#, Final flow pressure 155#
 Bottom hole pressure 1200# in 20 min

PLUGGING
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James F. Nelson
 geologist
 514 Fourth National Bank Bldg,
 Wichita, Kansas

12-18-1954