

WELL PLUGGING RECORD

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

Graham County, Sec. 8 Twp. 10s Rge. 25 (E) 25 (W)

Location as "NE/CNW $\frac{1}{4}$ SW $\frac{1}{4}$ " or footage from lines NW $\frac{1}{4}$ -NW $\frac{1}{4}$ -NW $\frac{1}{4}$

Lease Owner Champlin Refining Company

Lease Name McGuire Well No. 1

Office Address Dr. #552, Enid, Oklahoma.

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

Date well completed October 9, 1951

Application for plugging filed October 10, 1951

Application for plugging approved October 9, (Verbal) 1951

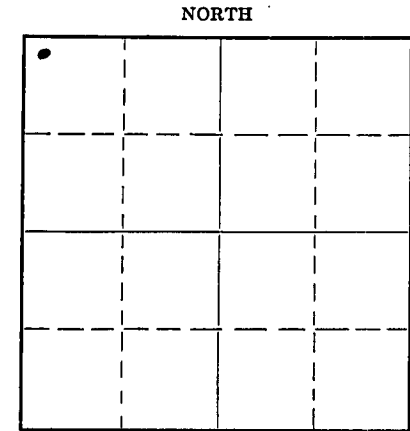
Plugging commenced October 9, 1951

Plugging completed October 9, 1951

Reason for abandonment of well or producing formation

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



Locate well correctly on above Section Plat

Name of Conservation Agent who supervised plugging of this well Mr. Eldon Petty, Hays, Kansas.

Producing formation Depth to top Bottom Total Depth of Well 4561' 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
				8 5/8" OD	224'	None

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.

Filled hole with heavy mud from total depth, 4561', to 200', set plug at 200' using 15 sacks of cement then filled hole with heavy mud from top of cement plug to 40' and dumped in one sack of hulls and set cement plug at top of hulls at 40' to bottom of cellar using 10 sacks of cement.

10-12-51

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

Correspondence regarding this well should be addressed to Champlin Refining Company

Address P. O. Dr. #552, Enid, Oklahoma.

STATE OF Kansas, COUNTY OF Barton, ss. S. P. Hall (employee of owner) or (owner's 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) S. P. Hall

P. O. Box 167  
Ellinwood, Kansas.

(Address)

SUBSCRIBED AND SWORN to before me this 11th day of October, 1951

N. Kenneth Stuvia  
Notary Public.

My commission expires September 10, 1955

PLUGGING  
FILE SEC 8 T 10 R 25 W  
BOOK PAGE 116 LINE 17

CHAMPLIN REFINING COMP. NY

McGuire #1  
 330 Feet from the North  
 Line and 330 Feet from the  
 West Line of the Northwest  
 Quarter (N.W. 4) of Section 8-  
 108-25N-Graham County, Kansas

FORMATION LOG

0'	-70'	Sand and Shale
70'	-224'	Sand and Shale
224'	-490'	Sandy Shale
490'	-1145'	Sandy Shale
1145'	-1390'	Shale and Sand
1390'	-1630'	Shale and Shell
1630'	-2024'	Shale, Shell and Redbed
2024'	-2135'	Redbed and Shale
2135'	-2250'	Shale, Shells, Sand
2250'	-2455'	Shale, Shells, Sand
2455'	-2605'	Shale and lime
2605'	-2645'	Shale and lime
2645'	-2765'	Shale and lime
2765'	-2855'	Shale and Lime
2855'	-2925'	Broken Lime
2925'	-2990'	Broken Lime
2990'	-3085'	Lime and Shale
3085'	-3145'	Broken Lime
3145'	-3145'	Broken Lime
3145'	-3145'	Broken Lime
3145'	-3175'	Broken Lime
3175'	-3230'	Broken Lime
3230'	-3225'	Broken Lime
3225'	-3335'	Broken Lime
3335'	-3380'	Broken Lime
3380'	-3480'	Broken Lime
3480'	-3550'	Broken Lime
3550'	-3604'	Broken Lime
3604'	-3665'	Broken Lime
3665'	-3690'	Broken Lime
3690'	-3758'	Broken Lime
3758'	-3807'	Broken Lime
3807'	-3844'	Broken Lime
3844'	-3872'	Broken Lime
3872'	-3925'	Broken Lime
3925'	-3975'	Lime
3975'	-4029'	Lime and Shale
4029'	-4062'	Broken Lime
4062'	-4092'	Broken Lime
4092'	-4140'	Broken Lime
4140'	-4154'	Broken Lime
4154'	-4160'	Lime
4160'	-4225'	Lime
4225'	-4295'	Shale and Lime
4295'	-4330'	Shale and Lime
4330'	-4353'	Shale and Lime
4353'	-4407'	Lime, Shale and Sand
4407'	-4426'	Lime and Chert
4426'	-4426'	Lime and Chert
4426'	-4474'	Chert and Lime
4474'	-4474'	Chert
4474'	-4474'	Chert
4474'	-4474'	Chert
4474'	-4474'	Chert
4474'	-4480'	Chert
4480'	-4484'	Chert
4484'	-4485'	Chert
4485'	-4512'	Chert
4512'	-4535'	Lime (Arbuckle Lime)
4535'	-4540'	Lime
4540'	-4561'	Lime
4561'	-	Total Depth

McGuire #1  
 8710 N 25W  
 106 17