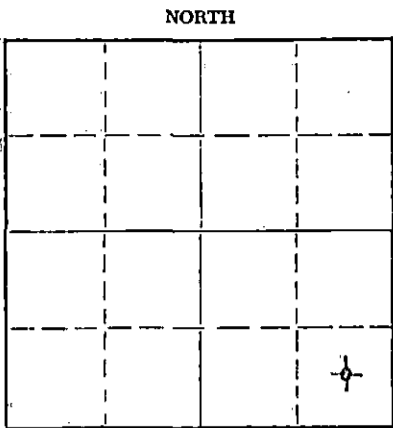


Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

WELL PLUGGING RECORD



Locate well correctly on above
Section Plat

Kingman County. Sec. 21 Twp. 29 Rge. (E) 10 (W)
Location as "NE/CNW/SW" or footage from lines Ctr. SE SE
Lease Owner GRAYBOL OIL CORPORATION
Lease Name Simon Well No. 1
Office Address 2200 N.B.T. Bldg., Tulsa Okla. 74103
Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole
Date well completed June 12 19 66
Application for plugging filed June 12 19 66
Application for plugging approved June 12 19 66
Plugging commenced June 13 19 66
Plugging completed June 13 19 66
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

Name of Conservation Agent who supervised plugging of this well Archie Elving
Producing formation None Depth to top _____ Bottom _____ Total Depth of Well 4606 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
Lansing limestone	Salt water	3724	4153	8 5/8"	251'	None
Mississippi chat	Salt water w/slight S.O.	4284	4362			
Viola limestone	Impermeable	4567	4606			

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-laden fluid to 250'. Inserted plug and 25 sacks of cement.

Filled hole with heavy mud-laden fluid to 40'. Inserted plug and 10 sacks of cement, filling hole to surface.

Placed two sacks of cement in rat-hole.

RECEIVED
STATE CORPORATION COMMISSION

6-15-66

JUN 15 1966

CONSERVATION DIVISION
WICHITA, KANSAS

(If additional description is necessary, use BACK of this sheet)
Name of Plugging Contractor GRAYBOL OIL CORPORATION
Address As above.

STATE OF OKLAHOMA, COUNTY OF TULSA, ss.
Lyman C. Dennis (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) Lyman C. Dennis
Tulsa, Oklahoma (Address)

SUBSCRIBED AND SWORN to before me this 14th day of June, 1966

My commission expires October 2, 1967

Dorothy Ann Elder
Notary Public.

GRAYBOL OIL CORPORATION

Kingman County, Kansas

No. 1 Simon

Ctr. SE SE Sec. 21-29S-10W

Contractor: Company Tools

Elev. 1749 D.F. & K.B., 1743 G.L.

Commenced: May 24, 1966

Completed: June 12, 1966

Production: Dry and Abandoned

CASING RECORD

8 5/8" surface casing set at 251' with 175 sacks of regular cement.

DEPTH	FORMATION	ELECTRA INC. ELECTROLOG TOPS:
0-25	Surface sand and clay	Emporia limestone 2815 (-1066)
25-60	Sand	Topeka limestone 3305 (-1556)
60-240	Red bed	Heebner shale 3552 (-1803)
240-530	Red bed and shells	Douglas shale 3623 (-1874)
530-801	Shale and shells	Brown lime 3713 (-1964)
801-970	Lime and shale	Lansing limestone 3724 (-1975)
970-1535	Shale and shells	Base of Kansas City 4153 (-2404)
1535-2320	Lime and shale	Mississippi chat 4284 (-2535)
2320-2525	Shale	Mississippi lime 4349 (-2600)
2525-3025	Shale and lime	Kinderhook shale 4362 (-2613)
3025-3725	Lime and shale	Viola limestone 4567 (-2818)
3725-4310	Lime	Electra total depth 4605
4310-4351	Lime and chert	
4351-4394	Shale, lime and chert	Drill Stem Test No. 1: 4289-4298
4394-4606	Shale and lime	(Mississippi chat) Tool open one hour,
4606	Driller's total depth	Recovered 90' heavily oil-and-gas-cut
		drilling mud, 60' frothy oil, no water.
		IBHP 1114#/30", FBHP-928#/30", IFP-37#,
		FFP-56#.
		Drill Stem Test No. 2; 4298-4310
		(Mississippi chat) Tool open one hour,
		Recovered 150' muddy salt water. IBHP-
		1564#/30", FBHP#/30", IFP-46#, FFP-65#.
		Drill Stem Test No. 3: 4569-4575
		(Viola limestone) Tool open one hour,
		Recovered 56' very slightly oil-cut mud,
		IBHP-114#/30", FBHP-95#/30", IFP-19#,
		FFP-28#.

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JUN 15 1966
CONSERVATION DIVISION
Tulsa, Kansas

I hereby certify that the above is a true and correct log of the above captioned test as taken directly from the daily drilling reports.

GRAYBOL OIL CORPORATION

BY

Lyman C. Dennis
Lyman C. Dennis, Geologist

STATE OF OKLAHOMA

COUNTY OF TULSA

Subscribed and sworn to this 14th day of June, 1966.My Commission Expires October 2, 1967

[Signature]
NOTARY PUBLIC