## STATE OF KANSAS CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market, Insurance Bld

## 15-163-00629-00-00

## WELL PLUGGING RECORD

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OIL, GAS OR WATER RECORDS		то	SIZE	C	
	FROM	то	SIZE	C	
FORMATION CONTENT	FROM	то	SIZE		CASING RECORD
				PUT IN	PULLED OUT
		i	8-5/8"	160'	none
			5-1/2"	3483	3152
	<b>I</b>				
Describe in detail the manner in which the well was		<u> </u>	<u> </u>	<u> </u>	
gel mud and pum 550°. Pulled p more sacks of ce rest of casing,	ipe to 150 ement. KX	and XXXXXX	pumped in MM Pulle	1 20 ed.	
to 40°, set rocl	k bridge a	nd ran	10 sacks	of	
cement to base of	of cellar.				
			9.00		
DI HIGGING COMPLET	TED .		STA	TE CORPORATION	VED
PLUGGING COMPLET	LED			- JOHN OKATION	COMMISSION
				MAYTA	1050
			CO	05-14	1959 1966
				WSL PVATION	DVISION
me of Plugging Contractor West Supply ( dress Chase, Kansas		sary, use BACI	K of this sheet)	Wichna, Kar	lsas
ATE OF KANSAS CO	OUNTY OF	RICE		, SS.	of the above-descri

## WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY 508 East Murdock,

Wichita, Kansas

15-163-00629-00-00

Company- GRAHAM-MESSMAN-RINEHART OIL CO. Form- Williams

SEC.

6 10 T.

No. 1

CN\S NE NW

Total Depth. 3760 Comm. 5-17-53

Comp. 6-19-53

Shot or Treated.

Contractor, G-M-R Drilling Co.

Issued. 8-15-53

County Rooks

KANSAS

CASING:

8 5/8 @ 160' w/ 100 sx cem. 5 1/2 @ 3483' w/ 50 sx cem.

Elevation. 2202

Production, 288 BO, 13 BW

Figures Indicate Bottom of Formations.

clay	75
sand	120
sand & clay	150
shale	710
sand & shale	735
shale & red bed	850
sand & shells	960
shale	1080
sand	1320
shale & shells	1595
anhydrite	1635
shale & red bed	1895
shale & shells	2335
shale	2480
shale & shells	2800
lime & shale	3225
lime	3370
lime & shale	3420
lime	3640
conglomerate	3691
cherty conglomerate	3723
conglomerate	3760
Total Depth	

rops:	
Anhydrite	1595
l'opeka 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮	3155
Heebner	3369
Toronto	3390
Lansing	3409
Cherty conglomerate	3647
Simpson	3727
Arbuckle	3 <b>7</b> 50

CONSERVATIO Well the way to be

> **PLUGGING** FILE SEC 6 T 10 R /80

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