COÉPORATION COMMISSION

WELL PLUGGING RECORD

or FORMATION PLUGGING RECORD

		Strike	out	apper	line
NT	DECODD	when	repo	rting r	lug

Give an information completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division*
State Corporation Commission
800 Bitting Building Wichita, Kansas
wichita, Kansas

Make Required Affidavit
Mail or Deliver Report to:
Conservation Division*
State Corporation Commission
800 Bitting Building
Wichita, Kansas

Wichita, Kansas NORTH		Location as "NE1/ Lease Owner			
		Lease Name Office Address Character of Well Date well comple Application for pl Application for pl Plugging commen Plugging complet Reason for aband			
Locate well correctly Section Plat	on above	menced?			
Name of Conservation Agent who supervised plugging of this					
Producing formationArbuckleDepth					
Show depth and thickness of all water, oil and gas formations.					

Rooks County. Sec. 15 Twp. 9 Rge	
Location as "NE¼NW¼SW¼" or footage from lines	
Lease Owner Harry Gore	***************************************
Lease Name	ll No2
Office Address 400 Brown Building, Wichita, Kansas	
Character of Well (completed as Oil, Gas or Dry Hole)	
Date well completed February 2, 1949	19
Application for plugging filed	
Application for plugging approved	
Plugging commenced April 12, 1949	19
Plugging completed	19
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 p	
menced?Yes	
ed plugging of this well	
Depth to top 3496 Bottom 3521 Total Depth of Wel	. 2507

Formation	Content	From	То	Size	Put In	Pulled Out
				8 5/8	185	None
				5÷ OD	3497	2825

introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from...... ...feet for each plug set. Cemented from 3521 back to 3480, peforated with Lane Wells from 2428 to 2433 18 holes also perforated from 3328 to 3341 48 holes, hole filled with sand from 3480 to 15 sacks of cement dumped with dump bailor, filled with mud to bottom surface pipe at 185, 15 sacks of cement dumped with bailor, filled with mud to 30 feet of fround surface, 20 sacks of cement on top to bottom of cellar.

	11 2				
	100	٠.	*		
				3.1	
			A .	1300 %	
		(~ \	L W	110	
			-14:	- 7.1	
	4 - 1	7	,	1. 1.5	
				175 54	
				11	
					 •••••••
(If additional description is presently use DACV of this shoot)					
(If additional description is necessary, use BACK of this sheet)					
Correspondence regarding this well should be addressed to					

Kansas, COUNTY OF Sedgwick I, Ralph Gore, Partner (employs a round 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 abovedescribed well as filed and that the same are true and correct. So help me God

400 Brown Building, Wichita 2, Kansas

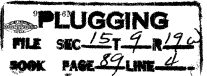
Subscribed and Sworn to before me this 19th day of

(Signature) ...

400 Brown Building, Wichita, Kansas

Notary Public.

Oct. 21, 1950



WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY 15-163-02872-00-00 412 Union National Bk. Bldg. Wichita, Kansas

Company - HARRY GOPE Farm - Nech

No. 2

a 190 15 **1.** V' N3 NE 9 SEC.

Total Depth. 3517

Comm. 1-15-49

1-29-49

Shot or Treated. Contractor.

Ussued. 3-5-49

County.

Rooks

KANSAS

Elevation. ___

Production. Dry

Figures Indicate Eottom of Formations.

surface clay	70
sand	55
shale & sand	85
shale & snells	430
shala	550
shale 1 shell	735
sand	810
shale û shell	935
sand	1185
shale & shell	1205
shale, sand & redbed	1300
red bed & shale	1464
anhvdrite	1502
shale shells	1780
shale & shell & salt	1875
shale & lime shell	1970
limə à shale	3237
lime	3502
Arbuckle lime	3517
Tong •	

CASING:
-5/8" 185! Cem. W/130 Sx.
5-1/2" 3497! Cem. //150 Sx.

Tops: Heebner Kansas City 3218 3258 3498 Arbuckle 3

