## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make L'equired Affidavit Mail of Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

## WELL PLUGGING RECORD

Conservation Division State Corporation Commission 800 Bitting Building	Haskell	L -	. Cour	otr Son J					
Wichita, Kansas NORTH	Haskell County Sec. 4 Twp. 28 Rge 32 (E) (W) Location as "NE/CNW4SW4" or footage from lines 2310! from South and 2310! from								
	Lease Owner Champlin Refining Company Lease Name Elliott - Well No. 1 Office Address. P. O. Drawer 552, Enid, Oklahoma								
	Date well compl	Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole  Date well completed August 23 19 50							
i   i	Application for	Application for plugging filed September 5							
	Application for	Application for plugging filed September 5 Application for plugging approved September 6  19 50							
	Plugging comme	Plugging commenced September 17 19 50							
	Plugging comple	e.t.edNo.v.e	mber_3	T\-	II - 7	19 50			
<del> </del>									
						ed 19			
Locate well correctly on phone						fore plugging was com			
Locate well correctly on above Section Plat						***************************************			
Name of Conservation Agent who sup Producing formation See below	ervised plugging of this	s well	Potto:		latal Danth of	w-v 2830 E			
Show depth and thickness of all water			Botton	ш 1	our Debtr of	wenree			
snow depth and thickness of all water	, on and gas formation	18.							
OIL, GAS OR WATER RECORD	os				_	CASING RECORD			
Formation	Content	From	To	Size	Put In	Pulled Out			
Sand & Gravel	Water	260	320	10.3/4.0	620	None			
Sand & Gravel				7" OD	2830	None			
Dolomite	Not Tested	2707	2721						
	Show of Gas	2728	2751						
11 11	11 11 11	2754	2778						
		2801	2820						
•									
2708 by Halliburton Wird bailer. Top of cement 2 Filled 7" pipe to top by 30! of rotary mud with o below ground and capped when run and no attempt	2693 by Hallib y pumping rotar cement by Halli by welding on was made to pr	rton Wire ry mud wit iburton pu boiler pl ull casing	Line mean h Hallibump truck.	rton pump t Cut off 1 3/4" and 7"	rucks. D 0 3/4" an casing c	isplaced top d 7" casing 6 f emented to top			
			••••••		11-7-50				
		••••••	,,	t. i		<b>*</b>			
		************************		STATE	OUBOUT	VED			
						COMMISSION 350			
		***********************			NOV 7 - 19	350			
Correspondence regarding this we AddressDrawer552, Enid,	(If additional december of the should be addressed of the should be addressed)	lescription is necess to Champli	sary, use BACK of n Refinin	gCompany.	Productio Vichita, Ka	MDepartment,			
Veneral Veneral	——————————————————————————————————————	Tive Fig.	natr						
TATE OF Kansas  J. E. Hodges  eing first duly sworn on oath, says: escribed well as filed and that the say	That I have knowledg	ge of the facts, ct. So help me (Signature)	statements, ar God.	ed matters herein	contained and CHAMPLIN KNOX BUILD 401½ NOR	d the log of the above- I REFINING CO. ING. ROOM NO.8. RTH MAIN ST.			
	5 n.d	<i>1</i>	<b>~</b> ~	(A	idress)	MAAAAMAINDAD			
SUBSCRIBED AND SWORN TO before	me this	day of	¥ 1.5	- 1 a	19:2	S			
G	W. 111-1054		***************************************	Helm	M 5	CITY. KANSAS  Notary Public.			

4-49—10M

PLUGGING
FUI GECHTZINGSZAD
BEGY PROSZENIETI

My commission expires...



## <u>Champlin Refining Company</u>

## ENID, OKLAHOMA

Garden City, Kansas September 5, 1950 15-081-00120-0000

WELL IOG, ELLIOTT #1 Section 4-28-32W Haskell County, Kansas

<u>Formation</u>	<u>Content</u>			From	<u>To</u>	
Sand & Gravel	Fresh Water		•	260	320	
Dolomite	Not Tested			2707	2721	
11	Small Show Gas			2728	2751) 2 Bbls salt	
	11	tt	11	2754	water per hour 2778) after acidizing.	
'n		n	11.	2801	2820	

Set 620' 103/4" OD casg-cemented to top.

Set 2830' 7" OD casg-cemented to top.

Drilled cement to 2823 1/2'.

Perforated 186 holes thru 7" casg from 2728 to 2776

Small show gas and 2 bbls salt water per hour after acidizing.

Perforated 114 holes thru 7" casg from 2801 to 2820.

Small show gas. No apparent increase in water.

Dumped 25 sacks cement with cable tool dump bailer.

Filled to 2786 by Halliburton wire line measure.

Dumped 12 sacks Cal-Seal with Halliburton dump bailer.

Filled to 2708 by Halliburton wire line measure

Dumped 3 sacks cement with Halliburton dump bailer.

Filled to 2693 by Halliburton wire line measure.



