1 - State 15-009-06378-00-00 1 - Mr. McCloy 3 - Mr. Simms STATE OF KANSAS WELL PLUGGING RECORD 1 - File STATE CORPORATION COMMISSION Give All Information Completely Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Blitting Building
Wichita, Kansas Strike out upper line when reporting plug-ging off formations. FORMATION PLUGGING RECORD Barton 26 _{Twp.} 16 _{Rge...} County. Sec.... Location as "NE¼NW¼SW¼" or footage from lines 860 fr. So. Line, 330 fr. Line of SE NORTH Lease Owner Sohio Petroleum Company Harzman. Office Address Box 609, Russell, Kansas Character of Well (completed as Oil, Gas or Dry Hole)

Date well completed

May 22, 1944

Application for plugging filed

May 23, 1944 by telephone-Eldon Petty

19 Application for plugging approved May 23, 1944 by Eldon Petty, writtens
Plugging commenced May 23, 1944 Plugging completed May 24, 1944 0 If a producing well is abandoned, date of last production...... Dry Hole Was permission obtained from the Conservation Division or its agents before plugging was com-Locate well correctly on above Section Plat menced? Yes, from Eldon Petty, Great Bend, Kansas Name of Conservation Agent who supervised plugging of this well Eldon Petty, Great Bend, Kansas

Producing formation None None Depth to top None Bottom None Total Depth of Well 3483 Feet Producing formation...... Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Content Pulled Out No oil or gas from top 8 5/8¹¹ 522 of hole to bottom. 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 for each plug set. 3483 to 500 Heavy Mud 500° to 480° Bridge & Mud 4801 to 4301 Cement 430' to 25' Bridge & Mud 25' to 5' PLUGGING 10. 26 16 1/2W FILE C. A. (If additional description is necessary, use BACK of this sheet)
Sohio Petroleum Company Correspondence regarding this well should be addressed to... Box 609, Russell, Kansas STATE OF, COUNTY OF Russell Bernie J. Smith ... (employee of owner) or (ownernmental) 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.

SUBSCRIBED AND SWORN TO before me this ...

1944

Box 609,

(Signature)...

Kansas (Address)

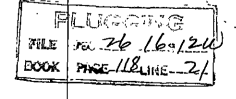
SP Prod. 7 3-44 8m

CONTRACTOR'S VERIFIED LOG

Operator Sohio Petroleum Comp	any Farm Name <u>Ha</u>	rzman	<u> </u>	Well No. I
Location NE/4 SE/4 SS/4 Sec.	26-T16-N12		,	
Pool Name	_County_Barton_		State_Kaneas	
Commencement Date May 1st, 194	<u>a</u>	Completion Date_	May 23rd, 19	14

LOG OF WELL

Depth		Formation	Deviation from	Remarks	
From	То		Vertical (Degrees)	· ·	
o	200	Surface Clay, Sand-Shala-Shells		·	
200	519	Shale-Sand-Shells	1/40		
519	/6 30	Shale-Shells	j	·	
600	1405	Red Rock-Anhydrite-Sand- Shale-Shells	1/40	Top Anhydrite 792	
1405	1740	Shala-Shells-Broken Lime	l oo		
1740	1960	Lime			
1960	2087	Lime-Red Rock-Shale	1/40		
2087	2140	Lime		Repairing Motor	
2140	2390	Lime-Shale-Shells			
2390	2625	Shale-Lime streaks	1/5 ₀		
2625	2770	Shale-Lime		Top Topeka 2738'	
2770	2 7 95	Lize		Lost Circulation	
2795	2855	Lime	ĺ		
2855	3000	Lime			
3000	3190	Shale-Broken Lime	6 ⁰	Top KC-Lansing 3128	
3190	3325	Lime		-	
3325	3422	Lime-Shale-Chert-Conglomer-		Top Cong. 3393'	
3422	3 483	CongArbuckle Lime (ate	1/20	Top Arbuckle 3443. • Core #I 3448! to 3453. • Ran Schlumberger.	



Depth	То	Formation	Deviation from Vertical (Degrees)	Remarks
				
	ļ			
į				
j			l i	
1	}	ew.	1 1	
	•	*		
:	ļ]	
		;	1 [
	1	•	į į	
}	ŀ		1	
			1	
	1			
	ĺ		()	
	İ			
			[
	!		[
ļ				
	İ		1 1	•
-				
1	ł		1 1	
1	İ			
ļ			1	
	ĺ			
	ļ			
			-	
1				•
Ì	ł		}	
			1	
r				•
ļ.	ľ	•	1	
ŀ	<u> </u>	1	1 !	
		a	1	
	1		1	
			1	
			1 1	
			1	•
	ĺ		[•

Was well to be deepened by another Contractor? NO

CASING LEFT IN HOLE AFTER COMPLETION OR ABANDONMENT

Size	Wt.	Grado	Range	Throad	Throad Footage					
	·				Delivered	Run	Set At	Unused	Pulled	Left In Hole
8-5/8	024#	J-55_	່	3 R Thd.	54716"	7 522761	622 .47	32 + 8".	None	514+9 ⁿ 7
								,		
				,				,		
				-						

	The foregoing west Log and other data are correct.
Deviation from vertical Data is correct as shown.	Took Llolg Co
Signed:Company Superintendent	Contractor
(This space for Company use)	by STuBall
Ct. 2	

Subscribed and sworn to before me, a notary public, this 26th day of May.