e All Information Completely	STATE OF KANSAS All Information Completely All Information Completely							
e Required Affidavit or Deliver Report to:	WELL PLUGGING RECORD							
onservation Division tate Corporation Commission 00 Bitting Building	E11	ie	~	a 10	" 11 "	76 <i>ਜ਼</i>		
ichita, Kansas	Location as "NE/CN	uuswu" or foo	County	No. Sec <u>17</u>	TwpLL Rg	e 16 (E) W (W		
NORTH	Lease Owner	Okmar	Oil (Company	***************************************	***************************************		
	Lease Name	Potte	Well No1					
	Office Address							
	Date well completed	Character of Well (completed as Oil, Gas or Dry Hole) Date well completed						
1 1	Application for pluggi	pplication for plugging filed October 19 pplication for plugging approved October 20						
	Plugging commenced Plugging completed	19 <u>52.</u> 1952						
	Reason for abandonm	eason for abandonment of well or producing formation						
		ver made a				······································		
	If a producing well is Was permission obtain	•	-					
Locate well correctly on above Section Plat	menced?	Yes		••••••	-			
e of Conservation Agent who super	rvised plugging of this well	Mr. Eld	on Pet	ty				
icing formation	_	op	Bottom		Total Depth of V	Well3385 Feet		
depth and thickness of all water,	_					G. 2222		
L, GAS OR WATER RECORDS		T	07	9:		CASING RECORD		
		From T		8ize 8-35/8	Put In 1033*	Pulled Out None		
				5-1/2	3376.471	2636¹		
•••••				***************************************				
					••			
lucing it into the hole. If cement	or other plugs were used, a			_				
ducing it into the hole. If cement	or other plugs were used, a set.			_				
ducing it into the hole. If cement	or other plugs were used, a set. PLUGG	tate the characte	er of sam	_				
ducing it into the hole. If cement feet for each plug a	or other plugs were used, a set.	nd REPORT		e and depth 1				
ducing it into the hole. If cement feet for each plug at the second seco	PLUGGI book to 3360 ft. 360 to 335 ft. 355 to 240 ft.	ING REPORT Sand	d ks. ce	e and depth p				
ducing it into the hole. If cement feet for each plug at the second seco	PLUGGI h02 to 3360 ft. 360 to 3335 ft. 315 to 2h0 ft.	ING REPORT Sand It so Mudd	d ks. ce ded. k brid	e and depth p				
ducing it into the hole. If cement feet for each plug s 3 3 3	PLUGGI 102 to 3360 ft. 360 to 3335 ft. 335 to 240 ft. 240 to 230 ft. 230 to 190 ft.	ING REPORT Sano L sl Mudo Roc)	d ks. ce ded. k brid	e and depth p				
ducing it into the hole. If cement feet for each plug at 3 3 3	PLUGGI h02 to 3360 ft. 360 to 3335 ft. 315 to 2h0 ft.	Sance the character state the character state the character state the character state state state the character state st	d ks. ceded, k bridsks. c	e and depth p				
ducing it into the hole. If cement feet for each plug so that the hole feet feet feet feet feet feet feet fe	PLUGGI li02 to 3360 ft. 360 to 3335 ft. 335 to 240 ft. 240 to 230 ft. 230 to 190 ft.	Sance the character state the character state the character state the character state state state the character state st	d ks. ce ded. k brid	ment.				
ducing it into the hole. If cement feet for each plug s 3 3 3	PLUGGI li02 to 3360 ft. 360 to 3335 ft. 335 to 240 ft. 240 to 230 ft. 230 to 190 ft.	Sance the character state the character state the character state the character state state state the character state st	d ks. ce ded. k brid	ment.				
ducing it into the hole. If cement feet for each plug s	PLUGGI 402 to 3360 ft. 360 to 3335 ft. 335 to 240 ft. 240 to 230 ft. 230 to 190 ft. 190 to 30 ft. 30 ft. to cellar	Sance the character state the character state the character state the character state state state the character state st	d ks. ce ded. k brid	ment.				
ducing it into the hole. If cement feet for each plug at 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	PLUGGI h02 to 3360 ft. 360 to 3335 ft. 335 to 2h0 ft. 2h0 to 230 ft. 230 to 190 ft. 190 to 30 ft. 30 ft. to cellar	Sance the character state the character sance shows the sance	d ks. ce ded. k brid	ment.				
ducing it into the hole. If cement feet for each plug at 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	PLUGGI liO2 to 3360 ft. 360 to 3335 ft. 335 to 240 ft. 240 to 230 ft. 230 to 190 ft. 190 to 30 ft. 30 ft. to cellar CORPORAHON COMMISSION	Sance the character state the character sance shows the sance	d ks. ce ded. k brid	ment.				
ducing it into the hole. If cement feet for each plug at 3 3 3 3 3 3 3 5 5 5 6 6 6 6 6 6 6 6 6 6	PLUGGI liO2 to 3360 ft. 360 to 3335 ft. 335 to 2h0 ft. 2h0 to 230 ft. 230 to 190 ft. 190 to 30 ft. 30 ft. to cellar CORPURATION COMMISSION NOV C 1352	Sance the character state the character sance state the character sance state sance	d ks. ce ded. k brid	ment.				
ducing it into the hole. If cement feet for each plug at 3 3 3 3 3 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6	PLUGGI liO2 to 3360 ft. 360 to 3335 ft. 335 to 2h0 ft. 2h0 to 230 ft. 230 to 190 ft. 190 to 30 ft. 30 ft. to cellar CORPURATION COMMISSION NOV C1352 ERVATION DIVISION	Sano la si Mudo Roci	d ks. ce ded. k brid sks. c	ment. ge. ement.	placed, from	feet to		
ducing it into the hole. If cement feet for each plug at 3 3 3 3 3 3 3 5 5 5 6 5 6 5 6 6 6 6 6 6	PLUGGI liO2 to 3360 ft. 360 to 3335 ft. 335 to 2h0 ft. 2h0 to 230 ft. 2h0 to 230 ft. 230 to 190 ft. 190 to 30 ft. 30 ft. to cellar CORPURATION COMMISSION NOV 0 1352 ERVATION DESCRIPTION Should be addressed to.	Sano L si Mude Roe 15 s Mud 10 s	d ks. ce ded. k brid sks. c	e and depth posterior and	placed, from	feet to		
ducing it into the hole. If cement feet for each plug at 3 3 3 3 3 3 5 5 5 6 5 6 5 6 6 6 6 6 6 6	PLUGGI liO2 to 3360 ft. 360 to 3335 ft. 335 to 2h0 ft. 2h0 to 230 ft. 230 to 190 ft. 190 to 30 ft. 30 ft. to cellar CORPURATION COMMISSION NOV C1352 ERVATION DIVISION	Sance Land	d ks. ce ded. k brid sks. c	ment. ge. ement. ement. company ter Builo	ding	feet to		
STATE CONSI Correspondence regarding this well ess.	PLUGGI liO2 to 3360 ft. 360 to 3335 ft. 335 to 2h0 ft. 2h0 to 230 ft. 230 to 190 ft. 190 to 30 ft. 30 ft. to cellar CORPURATION COMMISSION NOV 0 1352 ERVATION DIVIDIGATION I should be addressed to	Sance And Andrews Andr	d ks. ce ded. k brid sks. c	ment. ge. ement. ement. company ter Build	ding.	feet to		
CONSI Correspondence regarding this welless. Kansas	PLUGGI liO2 to 3360 ft. 360 to 3335 ft. 335 to 210 ft. 210 to 230 ft. 230 to 190 ft. 190 to 30 ft. 30 ft. to cellar CORPURATION COMMISSION NOV. C1352 ERVATION DIVISION Vichita (fradditional description of the content of the co	Sance the character of the second sec	d ks. ce ded. k brid sks. c	ment. ge. ement. ement. company ter Build	ding.	feet to		
CONSI Correspondence regarding this well SE OF Kansas Sheldon K. I first duly sworn on oath, says: T	PLUGGI liO2 to 3360 ft. 360 to 3335 ft. 335 to 2h0 ft. 2h0 to 230 ft. 230 to 190 ft. 190 to 30 ft. 30 ft. to cellar CORPURATION COMMISSION NOV C1352 ERVATION DIVIDING Should be addressed to , COUNTY OF Beren That I have knowledge of the	Sance In Sedgwice (employee of acts, statement of the character)	d ks. ce ded. k brid sks. c	ment. ge. ement. ement. company ter Buildansas	ding.	above-described well,		
CONSI Correspondence regarding this well SE OF Kansas Sheldon K. I first duly sworn on oath, says: T	PLUGGI liO2 to 3360 ft. 360 to 3335 ft. 335 to 2h0 ft. 2h0 to 230 ft. 230 to 190 ft. 190 to 30 ft. 30 ft. to cellar CORPURATION COMMISSION NOV. C1352 ERVATION DIVISION Vichita If additional description is should be addressed to COUNTY OF Beren That I have knowledge of the eare true and correct. So	Sance In Sedgwice (employee chefacts, statementhelp me God.	d ks. ce ded. k brid sks. c	ment. ge. ement. ement. company ter Buildansas	ding.	above-described well,		
CONSI Correspondence regarding this well ses E OF Kansas Sheldon K. I first duly sworn on oath, says: T	PLUGGI liO2 to 3360 ft. 360 to 3335 ft. 335 to 2h0 ft. 2h0 to 230 ft. 230 to 190 ft. 190 to 30 ft. 30 ft. to cellar CORPURATION COMMISSION NOV. C1352 ERVATION DIVISION Vichita If additional description is should be addressed to COUNTY OF Beren That I have knowledge of the eare true and correct. So	Sance la si Mude Roci 15 s Mude 10 s Wichi Sedgwice (employee cone facts, statement help me God.	d ks. ce ded. k brid sks. c sks. c	e and depth part and	ding.	above-described well,		
CONSI Correspondence regarding this well ses E OF Kansas Sheldon K. I first duly sworn on oath, says: T	PLUGGI lo2 to 3360 ft. 360 to 3335 ft. 335 to 240 ft. 240 to 230 ft. 230 to 190 ft. 190 to 30 ft. 30 ft. to cellar CORPURATION COMMISSION NOV. C 1352 ERVATION DIVISION Wichita, (f additional description of the complete of the c	Sance la si Mude Roci 15 s Mude 10 s Wichi Sedgwice (employee contents statement help me God.	d ks. ce ded. k brid sks. c sk	e and depth part and	ding.	above-described well,		
CONSI Correspondence regarding this welless. Kansas	PLUGGI 402 to 3360 ft. 360 to 3335 ft. 335 to 240 ft. 240 to 230 ft. 230 to 190 ft. 190 to 30 ft. 30 ft. to cellar CORPURATION COMMISSION NOV C1352 ERVATION DUMOS SERVATION CONTY OF Beren hat I have knowledge of the e are true and correct. So (Signa	Sance la si Mude Roci 15 s Mude 10 s Wichi Sedgwice (employee contents statement help me God.	d ks. ce ded. k brid sks. c sks. c sks. c	ment. ge. ement. ement. company ter Build ansas or (owner or matters herein	ding.	above-described well,		

COPI

PRIME DRILLING COMPANY & BROOKS PIERCE POTTER WELL NO. 1 Center W/2 SE/4 SE/4, Sec. 19-11S-16W Ellis County, Kansas

Formations	From	To	Remarks
Shale & post rock	0	45	
Shale & rock	45	90	
Shale & red bed	90	780	
Sand & red bed	780	595	
Iron & sand	595	610	
Sand	610	665	
Shale, shells & red bed	665	1025	
Anhydrite	1025	1065	8-5/8" C.S.A. 1033', cemented
Red bed, shale & shells	1065	1390	w/500 sacks
Salt & shells	1390	1650	·
Shale & shells	1650	1755	1
Shale & lime	1755	1955	
Lime	1955	2065	
Lime & shale	2065	2150	
Shale & lime	2150	2800	
Lime	2800	3385	5-1/2" C.S.A. 3376.47', cemented w/125 sacks
Total Depth:		3385	
2 30. 2 11 3 F 333			S.L.M. 3381.47

I hereby certify the foregoing to be a true and accurate Driller's Log of the formations encountered in the above well.

PRIME DRILLING COMPANY

By /s/ L. J. Kruse L. J. Kruse, Secretary

Subscribed and sworn to before me this 19th day of July, 1950.

/s/ Hazel Turley
Notary Public STATE CORPORATION COMMISSION

NOV - 8 1952

CONSERVATION DIVISION
Wichita, Kansas

My commission expires: March 13, 1953

