# STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

/5-05/-00968-00-00 WELL PLUGGING RECORD

## FORMATION PLUGGING RECORD when reporting plugging off formations.

ail or Deliver Report to: Conservation Division						when reporting plug- ging off formations			
State Corporation Commission 800 Bitting Building	Ellis	<b>3</b>	Coun	ty. Sec. 25	$_{ m Twp}$ 125 $_{ m Rge}$	<b>1</b> 6 <b>XX</b> (W)			
Wichita, Kansas	Location as "NI	E4/NW4/SW4/"	or footage fro	m lines	SW SW NW				
NORTH	Lease Owner The Palmer Oil Corp. Palm King Oil Corp. Inc., & Pickre								
	Office Address 415 Union National Bank Bldg., Wichita, Kansas								
	Character of Well (completed as Oil, Gas or Dry Hole)								
	Date well completed								
<b>&amp;</b>									
25									
	Plugging compl	Plugging completed							
	Reason for aba	ndonment of wel	ll or producin	g formation	D ∝ ₽	<u> </u>			
				_		19			
Tank will compete on about					_	e plugging was con			
Locate well correctly on above Section Plat									
me of Conservation Agent who sup									
oducing formation			Bottor	n To	otal Depth of W	rell <b>3400</b> Fee			
ow depth and thickness of all water	, oil and gas formation	ns.	•						
OIL, GAS OR WATER RECORD	s				C	ASING RECORD			
Formation	Content	From	То	Size	Put In	Pulled Out			
			-						
		i		8 5/8"	119'	None			
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_	which the well was plat or other plugs were set.	ugged, indicating used, state the	where the m character of sa	ud fluid was place ame and depth pla t bridge an	d and the metho	d or methods used i			
Describe in detail the manner in roducing it into the hole. If cemer feet for each plug	which the well was plat or other plugs were set.	ugged, indicating used, state the	where the m character of sa	ud fluid was place ame and depth pla t bridge an	d and the metho	d or methods used			
Describe in detail the manner in troducing it into the hole. If cemer feet for each plug  Filled hole with Filled with mud t	which the well was plant or other plugs were get.  heavy mud from 0 35%. Set br	used, indicating used, state the  1 3400 to  1 dge and f	where the m character of set o	ud fluid was placed ame and depth placed and the bridge and the holds are the holds ar	d and the methoniced, from	d or methods used in feet to f			
Describe in detail the manner in troducing it into the hole. If cemer feet for each plug  Filled hole with Filled with mud t  Correspondence regarding this wildress	which the well was plant or other plugs were get.  heavy mud from to 35 . Set brown and the set of	used, indicating used, state the or a 3400° to ridge and f	where the m character of set o	ot bridge and h 10 sacks  f this sheet)  ling Companing, Wichita	d and the methoniced, from	d or methods used in feet to f			
Describe in detail the manner in croducing it into the hole. If cemer feet for each plug  Filled hole with  Filled with mud t  Correspondence regarding this widress.	which the well was plat or other plugs were set.  heavy mud from 0 35 . Set brown of the set of the	used, indicating used, state the or a 3400° to ridge and f	where the m character of so that acter o	t bridge and h 10 sacks  f this sheet) Lling Companing, Wichita	d and the methodiced, from	o sacks cemer sottom of cell			

January 28, 1953. 625 BOOK PAGE LYGINE L

My commission expires......

APA 1 1 950 S. 4-11-1950

Notary Public.

2-48—15M

## 15-051-00968-00-00

COMPANY:

THE PALMER OIL CORPORATION,

Rotary Drilling Commenced: 3-25-50 Rotary Drilling Completed: 4-3-50

PALM-KING OIL CORPORATION, INC.,

and PICKRELL DRILLING COMPANY, INC.

LOCATION:

FURTHMEYER #1,

SW SW NW Section 25-125-16W

Ellis County, Kansas.

CONTRACTOR:

PICKRELL DRILLING COMPANY, INC.

Wichita, Kansas

CASING RECORD:

119' (4 jts.) 8 5/8" 24# seamless casing set at 119' in a 121" hole,

cemented with 75 sacks cement.

Drilled 7 7/8" hole from 119' to 3400' T.D. No oil string run.

LOG

### (Figures indicate bottom formation - Measurements from top rotary bushing.)

				15.5 · · · · · · · · · · · · · · · · · ·		
Cellar		5		Circulate	for samples	at 3360'.
Clay & Shells		40		u	ti ii	" 3365".
Shale & Shells		485			<b>9</b> 11 -	" 3370'.
Shale, Shells 8	. Sand	665		: 12	u n	" 3375'.
Red Bed		1015		ii .	in in	" 3380".
Anhydrite		1050		g in the second	u u	" 3385'.
Red Bed		1385		#	i ii n	* 3390'.
Shale & Red Bed		1660		> 10	н п	" 3395' •
Lime		1755		Ħ	11 11	" 3400".
Lime & Shale		T800				
Lime	ا اگهدوانت	1875				
Lime & Shale		1970		Løst circu	lation at 2	834'.
Line		2155		50.3		
Lime & Shale		2850		. Slope test	at 2000' -	0° off.
Lime	*	3400 Rota	ry T.D.	SLM at 200	0' - O.K.	
				Slope test	at 3000' -	0° off.
Filled hole wit	h heavy mud i	from 3400°	to *	SLN at 300		
119'. Set brid	ge and filled	i with 10 a	acks	" " 340	0' - O.K.	• • • • • •
cement to botto	m of cellar.					

The undersigned, C. W. Sebits, Secretary of PICKRELL DRILLING COMPANY, INC., hereby certifies in behalf of said corporation, that the above log is a true and correct log of the formation encountered in drilling the above well as reflected by the Daily Drilling Reports.

PICKRELL DEZILING COMPANY, INC.

STATE OF KANSAS

SS

COUNTY OF SEDGWICK )

BE IT REMEMBERED that on this 10th day of April, 1950, before me, the undersigned, a Notary Public, duly commissioned, in and for the county and state aforesaid, came C. W. Sebits, Secretary of Pickrell Drilling Company, Inc., a corperation of the State of Kansas, personally known to me to be such officer, and to be the same person who executed as such officer the foregoing instrument of writing in behalf of said corporation, and he duly acknowledged the execution of the same for himself and for said corporation.

IN WITNESS WHEREOF, I have hereunto set my hand and official seal on the day and year last above written.

PLUGGING

PLUGGING

PAGE

4-11-1950

My commission expires January 28