STATE OF KANSAS STATE CORPORATION COMMISSION

My commission expires February 15, 1971

WELL PLUGGING RECORD

Form	CP-

15-119-00204-0001 Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Canacaustian Division

aı.	lor D	elive	er Kepe)rt	to:	
	Cons	erva	tion Di	visi	ioπ	
	State	Corp	poratio	n C	omm	ission

State Corporation Commission 212 No. Market		Meade	Coun	tv. Sec. 34	Twp.32 Rge.	29 (E) V	$L(\mathbf{W})$
Wichita, Kansas NORTH		E/CNW#SW#" o	r footage fr	om lines	C S/2 SW		
		Vernon F	aurcone:			1	
	Lease Name	Ediger -	V an an a				
<u> </u>	1						
				· ·			
	Date well comp	_				·	9
	•						9 9
	Plugging comm	enced 9/7/	67				9 9
i	Plugging compl	leted 9/10/	67				9
 	Reason for abar	donment of well	or producir	ng formation	depleted.	^	,
i i i	If a producing	well is abandone	d, date of I	ast production.			9
			the Conser	vation Division	or its agents bef	ore plugging wa	s com-
Locate well correctly on above Section Plat	mencear			-			
lame of Conservation Agent who	supervised plugging of thi	is well <u>Edge</u>	er Eves				
roducing formation			Botto	m	Total Depth of	Well 5800	Feet
how depth and thickness of all v	vater, oil and gas formation	ns.					
OIL, GAS OR WATER REC	CORDS					CASING RECO	RD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DU	
FORMATION	OOMIENI	TRUM		95#	14261		1
		-		53/2	57981	26231	
<u>,</u>	-	,		 	3770	2029	
					 	<u></u>	
						-	
2901', 2809 Mudded to 7		o'. Got <u>loc</u>	se and Ran	pulled 60 40 sacks of sacks of	joints. f cement. cement.	196) -9-6	
					" Chita UN	DIVISION	
						iggs - ON	
Jame of Plugging Contractor	KNIGHT CASING PU	description is necess	ary, use BAC NY	K of this sheet)			
Address	CHASE, KANSAS			<u> </u>		<u></u>	
TATE OF	KANSAS , COU	NTY OF RI		OWINGE) OF (00		-£4L. 1	.,
vell, being first duly sworn on o bove-described well as filed and	ath, says: That I have kn	owledge of the f	acts, staten	ents, and mat	vner or operator) ters herein contain	or the above-de	scribed of the
		(Signature)	_//6	all.	enell	//	
			7/	CHASE, KA	NISAS		
,				, -	(Address)	<u> </u>	
Subscribed and Sworn to	before me this 13th	day of	Sep	tember	, 19_	<u>67</u>	
		-	/	Dr		2000 1	, ,
	15 10-1			i range	aset //	<i>SJACONO</i> Notary Py	<u>es/</u>
ty commission expires February	15, 1971			V		wotary Pu	ouc.

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY 508 East Murdock, Wichita, Kansas

Company- RAYMOND OIL CO., INC. Farm- Ediger No. 1

SEC. 34 **T.** 32 **R.** 29W C S/2 SW

Total Depth. 5800'

Comm. 10-31-62 Comp. 11-27-62

STATE CORPORATION COMMISSION

Contractor.

Issued. 3:30-63

CASING:

9" 1426' cem w/75 sx.

County Meade

STATE CORPORATION COMMISSION

CONSERVATION DIVISION DIVISIONI DIVISIONI DIVISIONI DIVISIONI DIVISIONI DIVISIONI DIVISIONI DI DIVISIONI DIVISIONI DI DIVISIONI DI DIVISIONI DI DIVISIONI DIVI

	COMPA	-11-67	1
CASING:	PISERVATI	ON DUL	
9" 1426' cem w/75 sx.	Wighita,	Remain 2680 DF	² .
5 1/2" 5798'	· •	ON DIVISION Elevation. 2680 DF Production, TEMP. ABND. Formations. OPS:	
		Production: TEMP. ABND.	
Figures I	ncicate Bottom of	Formations	
	509 T	OPS:	
suprace soil shale, red bed & sand sand - red bed	1150 A	nhydrite (Sample)	1422
sand - red bed	1225 H		2710
	1200 57	3-81-13 (c)	2782
sand a red bed	1422 : 11	nner Rort Riley	2850
chalk & anhydrite	. 1454 L	ower Fort Riley	2920
aphydrite - shale - shells	1745 1	raford	2960
shale - shells	2045 C	ouncil Grove	3018
shale - sand - lime	2406 н	eebner Shale	4423
	2675 L	ansing	4574
			5204
sandy shale - lime - sand	2955 C	herokee	5381
shale - lime (chalky)	3038 A	toka	5493
sandy shale - lime	3107 M	orrow Shale	5677
sandy lime - shale	- 3245 M	orrow Sand	5684
sandy shale - lime - sandy shale shale - lime (chalky) sandy shale - lime sandy lime - shale lime - chalk lime - sand - lime chalk chalky lime - sandy shale	3520 ⋅√M	ississippi Chester	5702
lime - sand - lime chalk	3685		· -
chalky lime - sandy shale	3820		
fime - sumre	2200 .		
såndy lime - shale	4085	• •	
lime - shale	4090	•	*
lime, sandy	4173	•	
sandy lime	4203		
shale a lime	4273	*	
lime - shale	4443		
lime - sandy shale	4539	·	
shale a lime, sandy	4607		
shale - lime	4689		
lime== shale	4799		
lime	4822		
shale - lime	4922		
lime - shale	4960		
shale g lime	50 22		
lime	5066 5070		
hard lime	5079		
lime frshale ghale:- lime	5088 5151		
Time 4	5131 5180	:	

5180

5215

5278

5289

5299

5316

5336 5354

5415 5565

\$595

5661 5674

5699 5745

5800 RTD

ime

lime

shale

Lime

1 ame

ime - shale

shale - lime

shale - lime lime - shale

Massissippi

Total Dapth

shale - lime - sand lime - shale

lime - shale w/sand shale - lime

sandy shale - shale lime (Mississippi)