Form CP-4

STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail of Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

## WELL PLUGGING RECORD

Wichita, Kansas	NODELL	Location as "N	IE/CNW%SW%" o				<u>~~ (E)Wesu(W</u> )' FRI.
<u> </u>	NORTH		Cities S	_		•	
·			Pickerin				
1	!		Box 308	-			
		Character of V	Vell (completed a	s Oil, Gas	or Dry Hole)	Dry Hol	.e ,
1		Date well con	pleted		·	March 1	<u>.9, 1965</u>
	1.		r plugging filed			March 1	9, 19 65
			plugging approv			March 1	
			nenced			March 2	
] ;			leted			March 2	
		Reason for abandonment of well or producing formation Dry Hole					
!		75 7	17 ( ) 1	1 1	- <del></del>		
	<u> </u>		well is abandone				
Locate well	correctly on above	menced?		tne Conser	vation Division (	or its agents befo	ore plugging was con
	ition Agent who super			on Pett	. T.		
	on					Total Double of	W-11 1.1.20 E-
	bickness of all water,			Done		Total Depth of	Well 4/120 Fee
		* * * * * * * * * * * * * * * * * * * *					
OIL, CAS OR	WATER RECORDS	S		-		(	CASING RECORD
FOR	MATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
					8-5/811	5741	None
						-	
			<u> </u>				
	<u>-446',20 sacks</u> -240', heavy r		<u> </u>				·
	-176! 20 sack						· · · · · · · · · · · · · · · · · · ·
	- 40', plug ar					~	
- 40	' to base of o	ellar, 10 sa	cks cement.		5-6	MOS	
			.i		*47	E CORPORATION O	<b>}</b>
		· · · · · · · · · · · · · · · · · · ·				PORATIO	FE
				·		Maria C	Orn. W
·	<u> </u>		· · · · · · · · · · · · · · · · · · ·	<del></del>		MAR 30	
·		······································		·	CONS.		<del>``</del>
					tav:	PLATIO	
					****	hita K Civis	·
		<del></del>				RVATION DIVIS	"ON
		<del></del>				· · · · · · · · · · · · · · · · · · ·	
							4
Manager of TNL 1			description is necess	ary, use BAC	K of this sheet)		
Name of Plugging	Contractor	Peel Broth			· · · · · · · · · · · · · · · · · · ·		
Address		Hoisington	Vallaga				
		<i>;</i> •	•				
STATE OF	Kansas	, COI	JNTY OF	Barton	<u> </u>	_, SS.	
	W. J. Devaney	<b>.</b>	(e	mployee of	owner) or xown	er or operators)	of the above-describe
vell, being first d	uly sworn on oath, sa	ys: That I have kn	owledge of the f	acts, staten	ients, and matter	rs herein contain	ed and the log of the
bove-described w	rell as filed and that t	the same are true a	nd correct. So h	elp me Goo	h		
				1/6	1 Mayor	18.1	•
			(Signature)	-11-1	_//www.	in	
•				$-Box_3$	08, Great	end Kansa	s
C					_		
SUBSCRIBED	AND SWORN TO before	me this	day_of		March	<u>, 19.6</u>	5
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			(2)	MWICHTON.	Cenal	
My commission expira	December	6. 1966					Notary Public.

## RECEIVED STATE CORPORATION COMMISSIONWELL RECORD

15.135.300 24-000ce

APR 15 1965

Wichita, Kansas

CONSERVATION DIVISION

DISCOVERY

POOL Bondurant

Company Cities Service Oil Company Well No. 1 Farm Pickering "A"

Location 660 S. & 2130 W. of NE Corner

Sec. 24 <sub>T.</sub> 20S <sub>R.</sub> 22W

Elev. Ser. K. B. 22161 D. F. 22131 Gr. 22071 Co. Ness State Kansas

WILDCAT

Pay Zones-

Perforations

... Hydrafrac

Acid

3220

3380

3710

3940

4020

4313

4347

4367

4420 R.T.D.

T. D. 4420 P. B. T. D. N. T. D. Drlg. Comm. 3/9/65 Drlg. Comm. 3/19/65

CASING RECORD 8 5/8" @ 514' w/275 sacks.

Formation Record: Depth: 100 clay & rock shale & shells 315 340 sand 520 shale & shells shale 845 1070 sand shale 1235 1414 shale & red beds anhydrite 1454 1825 shale 2340 shale & shells lime 2640 lime & shale 2738 lime 2880

Slope Tests Eastman

Contractor Peel Brothers Elec. log tops:

36991 Heebner Lansing 3746! Base Kansas City 40831 Fort Scott 42641 Cherokee 42901 " 4325° Conglomerate Eros. Miss. 43401 43981 Osage Log T.D. 44181

0° @ 10071 3/4° @ 24051 3/4° @ 30971 3/4° @ 35991 3/4° @ 39001

DST 4339-4347' Op. 40", rec. 10' mud. All press. 0.

DST 4347-4367! Op. 30", rec. 20! mud, w/tr. wtr. IBHP 1200#/30". IFP 60#. FFP 60#, FBHP 845#/30".

DST 4370-4405' Op. 80", rec. 229' muddy wtr. IBHP 1395#/30", IFP 70#, FFP 130#, FBHP 1395#/30".

D. & A. 3/20/65

OFF/ng 4/12/65

lime & shale

lime & shale

lime & chert

lime & chert

lime

lime

lime

shale & lime

chalk, lime & chert