## STATE OF KANSAS

STATE CORPORATION COMMISSION

eve All Information Completely ake Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

XXXFORMATHONXPHIAGINGXRECOR

35-103 10-0000
Strike out upper line Nyhen reporting plug- ging off formations.
$E_{ m ge}$ $(E)$ $11$ $(W)$ $E_{ m ast}$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$
Well No4
Oct 26 <sub>19</sub> 36 June 22 <sub>19</sub> 48
June 24 <sub>19</sub> 48 Sept 6 <sub>19</sub> 48
Sept 9 <sub>19</sub> 48 n depleted June <sub>19</sub> 48
efore plugging was com-
of Well 3794 Feet
CASING RECORD
Pulled Out
2970'
ethod or methods used in
feet to
21-1948
<del>;</del>
· · · · · · · · · · · · · · · · · · ·

NORTH							
	ĺ						
į			İ				
j							
<u> </u> -							
1							
İ			. <b></b> ,				
			<del> </del>				
İ							
i	i						
Í							
j							

Stafford County. Sec 14 Location as "NE'4NW'4SW'4" or footage from lines NE / 4, 330 fr Lease Owner Sinclair Prairie Oil Co Lease Name John Krey
Office Address Box 521, Tulsa, Okla. Character of Well (completed as Oil, Gas or Dry Hole). Oilwell Date well completed.... Application for plugging filed..... Application for plugging approved...... Plugging commenced..... Plugging completed..... Reason for abandonment of well or producing formation production If a producing well is abandoned, date of last production..... Was permission obtained from the Conservation Division or its agents be menced? Y.O.S.

Name of Conservation Agent who supervised plugging of this well. C.D. Stough

Content

Producing formation Viola Depth to top 3792 Bottom 3794 Total Depth of

Put In

Show depth and thickness of all water, oil and gas formations.

OIL, GAS OR WATER RECORDS

Formation

			F	,	1 '''	
Misener Sand	dry	3774	3792	1311	261'	none
Viola Lime	11 -	3792	3794	711	3774!	2970'
***************************************						
			******			" ·
······································					····	
						***************************************
***************************************						
Describe in detail the manne						
roducing it into the hold. If ce		were used, state th	e character of s	ame and depth	placed, from	feet 1
feet for each		_				
.,,	3794-3750!					**************************************
	3750 <b>-</b> 3720!	cement 6	sx	·	**********	
	3720- 250	mud				
	250- 225 <b>'</b>	cement 20	sx			
	225- 10'	mud			••••••••••••••••••••••••	***************************************
	10' to c	ellar ceme	nt 10 sx	******************************	***************************************	**
			***************************************		·····································	***
		***************************************	***************************************		<i>-</i> 7-	ク1~1 <i>91</i> 2X

STATE CURPURITE I CHAMASSON SEP 21 1948 6: NAME OF THE PARTY (If additional description is necessary, use BACK of this she Correspondence regarding this well should be addressed to Mr. E. H. Gibbons Box 🕱 774, Great Address.

STATE OF Kansas

....., COUNTY OF Barton

I...E.H. Gibbons ...... (employee of owner) or Kowker or operator 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.

Great Bend, Kas

SUBSCRIBED AND SWORN TO before me this......

Notary Public.

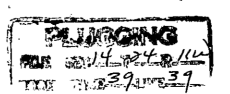
My commission expires

21-6858-RS 2-47-6M

Sec. 14-24S-IIW Staffort Co. Kansas. NE/4 330' from So. & East Lines Elev. 1806

Drilling Began 10-3-38 Completed 10-26-38 Drilled to TD 3794 Orig. Potential 1532 bbls oil

Clay	301							
Sand & Shale	290							
Shale & Shells	1260			4				
Salt & Shale .	1315	-						
Shale & Lime	1495							
Broken Lime	1615	-	-					
Lime	1845							
Broken Lime	1885							
Lime	1940							
Broken lime, shale & shell		n t						
Shale & Shells	2435	٠,						
Shale & Lime Shells	2635							
Broken Lime & Lime Shells								
Lime, shale & shells	2855							
Shale, Limo & Shells	2950							
Lime	3025	'			•			
Shale	3035							
Lime	3245							
Shale & Lime Shells	3260							
Shale & Shells	3338							
Lime	3385							
Shale & Lime Shells	3410		Top	of	KC	Lime		
KC Lime	3475							
Broken Lime & Chort	3510		-					
Lime	3595							
Shale & Lime	3765							
Shale	37.80							
Sand	3784		Top	of	Mis	renea	Sand	3774 9
Sand	3792							
Lime ,	3794	TD	1					



JUN 32 PAGE