STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mall or Deliver Report to:
Conservation Division
State Corporation Commission

WELL PLUGGING RECORD

 \mathbf{or}

FORMATION PLUGGING RECORD

Strike out upper line when reporting plug-

800 Bitting Building Wichita, Kansas		Barber	Cou	ntv. Sec. 29	Twp 30 R	ze(E) <u>13</u> (W)
NORTH		E4NW4SW4"	or footage from	m lines Cent	er SE4 SE4	
	Lease Owner J. J. Lynn					
	Lease Name S. Clay Office Address 701 Bitting Bldg., Wi					
	Character of Well (Completed as Oil, Gas or Dry Hole)					
	Application for plugging filed. August 8 19342 Application for plugging approved. August 11 19342 Plugging Commenced August 8 19342					
						10:42
	Plugging Completed			August	ugust 8 19342	
	Reason for aban	donment of wel	l or producing	formation A	producing	formations dry
	Tt1t	11 :1 1 1		3		109
						193
Locate well correctly on above Section Plat	menced? Ye	s. Permiss	ion obtai	ned from R	uel Durkee	ore plugging was com- , State Pluggir
Name of Conservation Agent who supe	ervised plugging of thi	s well	Ruell Dur	kee		Inspecto
Producing formation			Botto	om	Total Depth of	Well. 4881 Feet.
Show depth and thickness of all water,		18.				
OIL, GAS OR WATER RECORI	<u> </u>				CA	SING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
Sand, shale & shells		340	680	10	362	None
				•••	·	
) ************************************					
	·····	,				
			10" cas	ing cement	ed with 25	0 sacks
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
					574	19 (G)
			•••••	· ·,···	<u> </u>	Confunda -
				· · · · · · · · · · · · · · · · · · ·	HPA	5 0000
······································	4 4	20 4	5 1 5 1 7 1	·!	Olyera	Jac =
		/	3/3W	***************************************	Olyson	100 3 5 3 5 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3
	41-714	46	54.1		(10,10)	1.27
			······································	· · · · · · · · · · · · · · · · · · ·		
			•••••		3	
	***************************************		·····		• • • • • • • • • • • • • • • • • • • •	

	^*******					
Correspondence regarding this we		cription is necessary,			illiams	
Address	ii should be addressed		Bitting B		ita, Kansa	5
				***************************************	*****************************	***************************************
STATE OF Kansas	COUNTY OF	Sec	iowi ek			
H.					onemater) of the	o abaya dasaribad wall
being first duly sworn on oath, says: T	hat I have knowledge	of the facts, st	atements, and	matters herein	contained and	the log of the above-
described well as filed and that the san				``		A
Comme		(Signature)	1111	Well	cana	Operator.
A server of the			בבבנת בס	יייייייייייייייייייייייייייייייייייייי	Wishit- "	2000
dotto by		<u></u>	OT RITTI		Wichita, Ka	ansas
SUBSCRIBED AND SWORN TO before	me this30.	day of	Apri		19.45	:
PUP!	THE USERS	uay Ui	····· ···· <i>·चल</i> हुशक:के			
**************************************	•		***************************************	\mathcal{U}	0.00	nroy
My commission expires Feb. 2, 194	¥*	17-6058 10-	-385M			Notary Public.

```
SADIE "CLAY WELL NO. 1
DRILLING BEGAN
                   LOCATION BARBER COUNTY
                                                      ELEVATION
                   C SE SE Sec. 29 - 50 - 18 W
July 11, 1942
                                                      1898
DRILLING COMP.
                   lo surfac e cabing set
                                                      ABANDONED
August 7, 1942
                   562' cemented with 250 sacks
                                                      Aug. 8, 1942
        DRILLERS LOG OF FORMATIONS
                                       OR
Sand
red bed & shale shells
                                      540
sand, shale & shells
                                      680
shells
                                       700
shale & shells
                                     1925
shale & lime
                                     2175
shale
                                      2240
shale & shells
                                      2294
shale & lime
                                     2680 FORMATIONS BY SAMPLE CUTTINGS
                                     2840 AS DETERMINED BY DELMER L.
shale
                                           Powers; Geologist; From
                                     2910 2840' 10 4881'
red bed, lime & some green shale
red bed & green shale
                                     2980
                                     2960
sand, lime & green shale
                                     2005
lime & shale
sand with lime & shale
                                     5050
shale & lime
                                     5098 Top of Topeka 5098'
lime
                                     5160
                                     5250
lime with a little green shale
lime :
                                     5280
lime, porous
                                     5290
                                                   STATE COPPORT
Line
                                      5555
                                                     Company
lime, porous
                                      5400
                                                  APR 30 1945.
line
                                     3425
elaga meeng elittle green agale
                                     5455
                                                   CONSERVATION
                                      5460
lime, porous
                                                    MESTA
Line
                                     8470
lize, porous
                                      3475
lime
                                     8540
lime, porous
                                     3548
lime 
                                     5560
lime, porous
                                     5570
lime & some shale
                                     5850
lime, porous
                                     5640
lire
                                     8815
lime with gray shale and beds of
     black shale
                                     5900
lime & shale
                                     5925
                                     5975
shale and a little lime
lime and a little shale
                                     5990
Lansing-Kansas City lime
                                     4068 Top Lansing-Kansas City 5990
lime, soft & porous
                                     4074
                                      4101
lime
lime, soft & porous
                                     4117
lime, porous
                                      4129
                                     4154
lime, porous & colitic
                                     4160
limo
lime, white, soft & porous
                                     4176
lime
                                     4210
lime, leached & partly porous
                                     4214
line .
                                     4225
lime, soft, porous & colitic
                                     4281
lime, fine & percus
                                     4242
                                                                     1300
                                                              ∌o
lime, porous
                                     4289
                                      4294
lime, porous & colitic
                                                           46
lime, partly porous 4454
lime, fine & porous, spotted satur-
ation W/ heavy brown oil stain 4456
                                     4484
lime, porous
                                     4460
                                     4480 Top conglomerate 4460'
Conglomerate
                                     4509 Top Mississippi 4460*
Miss. Lime & white chert
                                     4595 Top Kinderhook 45091
Kinderhook shale
                                     4595 Pop of Misner 4595'
Trace of Misner Sand at
Viola lime W/cherty dolomite at top 4645 Top of Viola 4585'
                                     4707
cherty line
green shale W/ lenses of sand
                                     4746 Top of Simpson 4707
                                     4750
sand
green sandy shale W/ pyrites
                                     4806 Top Arbuckle 4808
Arbuckle lime
                                     4881
```

4881

Total depth

LEA SE OWNER

H. M. Williams

DRYLLING CONTRACTOR

J. J. Lynn