STATE OF KANSAS STATE CORPORATION COMMISSION

15-051-30265-00-00 Form CP-4

WELL PLUGGING RECORD

State Gerporation Commission 212 No. Market	*.	•		•				
	Ellis	.	Count	v. Sec. 8 Tu	wn. 13 Rge.	17 (E)W (W		
Wichita, Kansas NORTH	Location as "N	E/CNW¤SW¤" o	r footage fro	m lines_SW-S	w-Se			
NONIA	J Lease Owner_	Don E. Pra	tt Oil	Operations				
i lei	Lossa Nama	Staab				_ Well No2		
!!!!	Office Address.	P.O.Box# 3	70 Ha	ys Kansas				
	Character of V	Vell (completed a	s Oil, Gas o	r Dry Hole)	Dry			
· i l	Date well com	pleted	<u> </u>			196		
1 1 2 1	Application for	plugging filed				<u>5-11-19 6</u>		
	Application for	plugging approve	ed			<u>5-11-19 6</u>		
!!!!		nen c ed						
	Plugging comp	Plugging completed						
	Reason for aba	ndonment of well	or producin	g formation	Dry	<u> </u>		
	70 7		1 1	. 7		10		
<u>, </u>						19		
Locate well correctly on above		Was permission obtained from the Conservation Division or its agents before plugging was commenced? You						
Section Plat ane of Conservation Agent who supe	micod plugging of th	iowall Ten N	asseve	Hava, Kansas				
oducing formation	MAISON DINEBUILD OF O	Denth to ton	Botto	m	Total Depth of	Well 3619 F		
ow depth and thickness of all water,	oil and gos formatio	ins.			2000 200			
_								
OIL, CAS OR WATER RECORD	OS					CASING RECORD		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT		
. 12								
SURFACE PIPE				8 ⊷5/8 º	168			
						- CAMPODOLICE STUDIES IN STORE		
Filled hole with rotar comons. Filling hole w	rith rotary mu	id to a dept	h of	160! where	2nd plug v	ais set using		
cemont. Filling hole w 20 sax cement. Rotary using 10 sax & 1 sax B	nth rotary mu mud was used	d to a dept to fill hol	h of :	160! where depth of 40	2nd plug v	ais set using		
cemont. Filling hole w	nth rotary mu mud was used	d to a dept to fill hol	h of :	160! where depth of 40	2nd plug v	ais set using		
comont. Filling hole w	nth rotary mu mud was used	d to a dept to fill hol	h of :	160! where depth of 40	2nd plug v	ais set using		
comont. Filling hole w	nth rotary mu mud was used	d to a dept to fill hol	h of :	160! where depth of 40	2nd plug v	ais set using		
comont. Filling hole w	nth rotary mu mud was used	d to a dept to fill hol	h of :	160! where depth of 40	2nd plug v	ais set using		
comont. Filling hole w	nth rotary mu mud was used	d to a dept to fill hol	h of :	160! where depth of 40	2nd plug v	ais set using		
comont. Filling hole w	nth rotary mu mud was used	d to a dept to fill hol	h of :	160! where depth of 40	2nd plug v	ais set using		
comont. Filling hole w	nth rotary mu mud was used	d to a dept to fill hol	h of :	160! where depth of 40	2nd plug v	ais set using		
comont. Filling hole w	nth rotary mu mud was used	d to a dept to fill hol	h of :	160! where depth of 40	2nd plug v	aus set using		
comons. Filling hole w	nth rotary mu mud was used	d to a dept to fill hol	h of :	160! where depth of 40	2nd plug v	aus set using		
comont. Filling hole w	nth rotary mu mud was used	d to a dept to fill hol	h of :	depth of 40	2nd plus viere 3nd where 3nd seed of Seed OB-1917	aus set using		
comons. Filling hole w	nth rotary mu mud was used	d to a dept to fill hol	h of :	depth of 40	2nd plug v	aus set using		
comons. Filling hole w	nth rotary mu mud was used	d to a dept to fill hol	h of :	depth of 40	2nd plus viere 3nd where 3nd seed of Seed OB-1917	ais set using		
comons. Filling hole w	mud was used fulls and fill	id to a dept to fill hol ing hole to	h of e to a surface	depth of 40	2nd plus viere 3nd where 3nd seed of Seed OB-1917	ais set using		
comonc. Filling hole w 20 sax cement. Rotary using 10 sax & sax B	mud was used fulls and fill	id to a dept to fill hol ing hole to	h of to a confidence surface	depth of 40	2nd plus where 3nd where 3nd C3-1947	ais set using		
comons. Filling hole w 20 sax cement. Rotary using 10 sax & isax B ame of Plugging Contractor.	mud was used fulls and fill (Waddition of Dreiling)	id to a dept to fill hol ing hole to	h of to a confidence surface	depth of 40	2nd plus where 3nd where 3nd C3-1947	ais set using		
ame of Plugging Contractor. L.	mud was used fulls and fill (Madditor of Dreiling ictoria, Kang	id to a dept to fill hol ing hole to	h of e to a surface	depth of 40	2nd plus viere 31	ais set using		
ame of Plugging Contractor. L. V.	mud was used fulls and fill (Madditor of Dreiling ictoria, Kang	id to a dept to fill hol ing hole to	h of e to a contract	depth of 40	2nd plus where 3 3 1866 63 1617	The set using was set using wa		
Camonic. Filling bole w 20 sax cement. Rotary using 10 sax & sax H Came of Plugging Contractor. I ddess TATE OF Kanaas L. Leo F. Dreiling	mud was used fulls and fill full full fulls and fill full full full full full full full	id to a dept to fill hol ing hole to ing hole to aldescription is note & Sens, Inc. OUNTY OF(h of e to a construction of the surface	is owner) description	2nd plug where 3nd and a second secon	of the above-description		
cemont. Filling hole w 20 sax cement. Rotary using 10 sax & isax B ame of Plugging Contractor. I ddress. V	mud was used fulls and fill (Waddition J. Dreiling ictoria, Kaus , Co	id to a dept to fill hol ing hole to ing hole to eldermyten is note & Sens. Inc. ounty of conowledge of the	sary, use BAC Ellication of the complete of facts, states	160 where depth of 40 O(0) O	2nd plug where 3nd and a second secon	of the above-description		
ame of Plugging Contractor L ddrss LAO F. Dreiling ell, being first duly sworn on eath,	mud was used fulls and fill (Waddition J. Dreiling ictoria, Kaus , Co	al description is noted. Some Troes OUNTY OF Conowledge of the and correct. So it	sary, use BAC Ellication of the complete of facts, states	160 where depth of 40 O(0) O	2nd plug where 3nd and a second secon	of the above-description		
anne of Plugging Contractor Language V. Language Look Breiling Look Language V. Language La	mud was used fulls and fill (Waddition J. Dreiling ictoria, Kaus , Co	id to a dept to fill holding hole to ing hole to all description is nece & Sons, Inc. OUNTY OF mowledge of the and correct. So if (Signature)	stary, uso BAC	is iowner) or (iswernents, and matter d.	2nd plus where 3n 31505 C3 1517 -, ss. MORAN OPERATOR rs herein conta	of the above-descripted and the log of		
ame of Plugging Contractor L ddrss LAO F. Dreiling ell, being first duly sworn on eath,	mud was used fulls and fill (Waddition J. Dreiling ictoria, Kaus , Co	id to a dept to fill holding hole to ing hole to all description is nece & Sons, Inc. OUNTY OF mowledge of the and correct. So if (Signature)	sary, use BAC Ellication of the complete of facts, states	is owner) or (swinchs, and matter)	2nd plug where 3n 31917 355 31917 355 355 355 355 355 355 355 355 355 35	of the above-descri		
anne of Plugging Contractor Lyddress Kangas Leo F. Dreiling eil, being first duly sworn on oath, sove-described well as filed and that	ith rotary mu mud was used fulls and fill fulls and fill of the same are true	al description is noted. Sons Tromowledge of the and correct. So is a series of the correct.	stary, uso BAC El moloyeo of facts, stater facts, stater facts fa	is owner) oxigand matter of the second control oxigand matter of the second control oxigand co	2nd plug where 3n 31917 331917 358. MOEXOX OPERATOR rs herein conta	of the above-descrined and the log of		
anne of Plugging Contractor Language V. Language Look Breiling Look Language V. Language La	ith rotary mu mud was used fulls and fill fulls and fill of the same are true	id to a dept to fill holding hole to ing hole to ing hole to seldescription is nece & Sons, Inc. Conswledge of the and correct. So if (Signature)	stary, uso BAC El moloyeo of facts, stater facts, stater facts fa	is owner) or (swinchs, and matter)	2nd plug where 3n 31917 355 31917 355 355 355 355 355 355 355 355 355 35	of the above-descrined and the log of		

L. J. DREILING and SONS, Inc. VICTORIA, KANSAS

WELL LOG

Don E. Pratt Oil Operations Hays, Kansas P.O.Box# 370

Sec. 8-Twp. 13 Rng. 17

Farm Staab

Location SW- SE- SE

Total Depth 36191

County

Ellis

Comm. 5- 5- 66

Comp. 5- 11- 66 Elevation:

D. F. K.B. 2014

G. R.

Contractor

L. J. Dreiling & Sons, Inc.

Victoria, Kansas Casing Record

Cement Record

Production:

168' 8-5/8"

125 HA-5

D & A

Figures Indicate Bottom of Formations

01	20'	Surface Soil & Clay
201	701	Sand & Gravel
701	1681	Shale
168‡	480'	Shale
480	738*	Shale & Sand
7381	909†	Sand
9091	12521	Shale & Redbed
12521	12961	Anhy.
1296 •	1485	Shale & Shells
1485 •	1 660 ¹	Shale & Shells
16601	1910'	Shale & Salt
1910'	2005 •	Shale & Lime Stks.
20051	23 00 ¹	Shale $\&$ Lime
2300 1	25 25 †	Lime & Shale
2525 '	2780°	Shale & Lime
2780 '	3065 '	Shale & Lime
3065 '	32 19 †	Lime & Shale
32 1 91	3300 ¹	Lime
3 3 001	3424*	Lime
3424	3490*	Lime
34901	3572'	Lime
35 72 '	3604 '	Lime .
360h i	361h·	Lime
36141	36191	${ t Lime}$
3619 '	$T_{ullet}D_{ullet}$	

STATE OF KANSAS)

)88 COUNTY OF ELLIS

I, Leo F. Dreiling, of the L. J. Dreiling & Sons, Inc. upon oath states that the above and foregoing is a true and correct copy from the Daily Drilling Report from your Staab # 2.

Subscribed and sworn to before me this 11th, day of May, 1966.

NOTARY PUBLIC

My commission expires: October 26,1968

06-03-1964 **ชลุทธสุด**