15-051-30244-00-00

Form CP-4

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

WELL PLUGGING RECORD

212 No. Market Wichita, Kansas		Ellis					
NORTH	Location as "	'NE/CNWKSWK"	or footage from	n lines <u>S₩∞l</u> Oi 1 Company	NE:		
		Lease Owner Leo J. Dreiling OilCompany Lease Name Gasaway				Well No. 1	
		Lease Name Gasaway Office Address. Victoria, Kansas				Wed No.	
		Well (completed	as Oil, Gas or	Dry Hole)	D & A		
i i	Date well co				<u>6- 13</u>		
1	Application f	or plugging filed			<u>6= 13</u> ,	1	
	Application f	or plugging appro	ved		6= 13°		
		nmenced			6-13-		
	4	npleted			6- 13.		
	Reason for al	bandonment of we	ll or producing	formation	Dry		
1		17. 1 1	1 1	. 1 .		10	
		ng well is abandor					
Locate well correctly on above	was permiss menced?	1	the Conservat	tion Division or	its agents befor	re plugging was con	
Section Plat me of Conservation Agent who su	mencear	this well Lec	Massey-Ha	ays, Kansas			
ducing formation	ipervised plugging or	Depth to top	Bottom	т	otal Depth of V	Well 33651 Fee	
ow depth and thickness of all wat	ter cil and gas format	tions.	Dottonia		our Dopur or .		
ow deput and thickness of an wat	ter, th and gas format				_		
OIL, CAS OR WATER RECO	RDS				C	ASING RECORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
SURFACE PIPE		. :		8-5/811	101'		
		i					
feet for each plus Filled hole with cement. Filling l 20 sax cement. Re set using 10 sac	reatry mud to hole with rota otary mud was	a depth of ry mud to a used to fil	540 when depth of 1 hole to	re 1st plug 210; where a depth of	was set a	using 20 sax was set using	
Filled hole with cement. Filling l	roatry mud to hole with rota otary mud was	a depth of ry mud to a used to fil	540 when depth of 1 hole to	re 1st plug 210 where a depth of	was set a	using 20 sax was set using	
Filled hole with cement. Filling 1	roa try mud to hole with rota otary mud was	a depth of ry mud to a used to fil	540 when depth of 1 hole to	re 1st plug 210 where a depth of	was set a	using 20 sax was set using	
Filled hole with cement. Filling 1	roa try mud to hole with rota otary mud was	a depth of ry mud to a used to fil	540 when depth of 1 hole to	re 1st plug 210 where a depth of	was set a	using 20 sax was set using	
Filled hole with cement. Filling 1	roa try mud to hole with rota otary mud was	a depth of ry mud to a used to fil	540 when depth of 1 hole to	re 1st plug 210 where a depth of	was set a	using 20 sax was set using	
Filled hole with cement. Filling 1	roa try mud to hole with rota otary mud was	a depth of ry mud to a used to fil	540 when depth of 1 hole to	re 1st plug 210 where a depth of	was set a	using 20 sax was set using	
Filled hole with cement. Filling 1	roa try mud to hole with rota otary mud was	a depth of ry mud to a used to fil	540 when depth of 1 hole to	re 1st plug 210 where a depth of	was set a	using 20 sax was set using	
Filled hole with cement. Filling l	roa try mud to hole with rota otary mud was	a depth of ry mud to a used to fil	540 when depth of 1 hole to	re 1st plug 210 where a depth of	was set a	using 20 sax was set using	
Filled hole with cement. Filling l	roa try mud to hole with rota otary mud was	a depth of ry mud to a used to fil	540 when depth of 1 hole to	re 1st plug 210 where a depth of	was set a	using 20 sax was set using	
Filled hole with cement. Filling l	roa try mud to hole with rota otary mud was	a depth of ry mud to a used to fil	540 when depth of 1 hole to	re 1st plug 210 where a depth of	was set a	using 20 sax was set using a 3rd plug wa	
Filled hole with cement. Filling 1	roa try mud to hole with rota otary mud was	a depth of ry mud to a used to fil	540 when depth of 1 hole to	re 1st plug 210 where a depth of	was set a	using 20 sax was set using a 3rd plug wa	
Filled hole with cement. Filling l	roa try mud to hole with rota otary mud was	a depth of ry mud to a used to fil	540 when depth of 1 hole to	re 1st plug 210 where a depth of	was set a	using 20 sax was set using a 3rd plug wa	
Filled hole with cement. Filling l	roa try mud to hole with rota otary mud was	a depth of ry mud to a used to fil	540 when depth of 1 hole to	same and depth relst plug 210 where a depth of	was set to 2ndplug to 40° where	using 20 sax was set using a 3rd plug wa VED COMMISSION 7966	
Filled hole with cement. Filling l	reatry mud to hole with rota otary mud was ks cement and	a depth of ry mud to a used to filling hol	the character of 540' when depth of 1 hole to e to surfa	same and depth re 1st plug 210% where a depth of	was set to 2ndplug to 40t where	using 20 sax was set using a 3rd plug wa b 3rd plug wa c 3rd plug wa	
Filled hole with cement. Filling I 20 sax cement. Reset using 10 sac	reatry mud to hole with rota otary mud was ks cement and	o a depth of ry mud to a used to fill filling hol	Showher depth of l hole to e to surfa	same and depth re 1st plug 210% where a depth of ace	was set to 2ndplug to 40° where	using 20 sax was set using a 3rd plug wa b 3rd plug wa c 3rd plug wa	
Filled hole with cement. Filling I 20 sax cement. Re set using 10 sac	rea try mud to hole with rota otary mud was ks cement and (If addit)	o a depth of ry mud to a used to fill ing hol	Showher depth of l hole to e to surfa	same and depth re 1st plug 210% where a depth of ace	was set to 2ndplug to 40t where	using 20 sax was set using a 3rd plug wa b 3rd plug wa c 3rd plug wa	
Filled hole with cement. Filling I 20 sax cement. Re set using 10 sac	roa try mud to hole with rota otary mud was ks cement and	o a depth of ry mud to a used to fill ing hol	Showher depth of l hole to e to surfa	same and depth re 1st plug 210% where a depth of ace	was set to 2ndplug to 40t where	using 20 sax was set using a 3rd plug wa b 3rd plug wa c 4rd plug wa c 4rd plug wa c 5rd plug wa c 5	
Filled hole with cement. Filling I 20 sax cement. Reset using 10 sach	roa try mud to hole with rota otary mud was ks cement and L. J. Dreiling Victoria, Kans	o a depth of ry mud to a used to fill filling hole on a description is not a second description descri	540 when depth of 1 hole to e to surfa	same and depth re 1st plug 210% where a depth of ace	was set to 2ndplug to 40t where	using 20 sax was set using a 3rd plug wa b 3rd plug wa c 4rd plug wa c 4rd plug wa c 4rd plug wa c 5rd plug wa c 5	
Filled hole with cement. Filling I 20 sax cement. Re set using 10 sach	roa try mud to hole with rota otary mud was ks cement and L. J. Dreiling Victoria, Kans	o a depth of ry mud to a used to fill filling hole filling hole filling hole filling hole for a sons, In a son	Sho' when depth of l hole to e to surfa	same and depth re 1st plug 210 ¹ where a depth of ace from this sheet)	was set to 2ndplug to 40° where	using 20 sax was set using a 3rd plug wa VED) COMMISSION	
Filled hole with cement. Filling learners are considered from the comment of Plugging Contractor learners are of Kansas L. Leo F. Dreiling	roa try mud to hole with rota otary mud was ks cement and L. J. Dreiling Victoria, Kans	o a depth of ry mud to a used to fill filling hol	Showher depth of l hole to e to surface to s	same and depth re 1st plug 210% where a depth of ace from of this sheet)	was set to 2ndplug to 40° where to 21° where the 21°	using 20 sax was set using a 3rd plug was a 4rd plu	
Filled hole with cement. Filling learners. Filling learners are of Plugging Contractor. The contractor learners are contractor. It is a learner of the contractor of the contractor. It is a learner of the contractor. It is a l	roa try mud to hole with rota otary mud was ks cement and L. J. Dreiling Victoria, Kans	o a depth of ry mud to a used to fill filling hol	Sho! when depth of l hole to e to surfa	same and depth re 1st plug 210% where a depth of ace from of this sheet)	was set to 2ndplug to 40° where to 21° where the 21°	using 20 sax was set using a 3rd plug was a 4rd plu	
Filled hole with cement. Filling learners. Filling learners are of Plugging Contractor. CATE OF Kansas Lo Leo F. Dreiling learners are duly sworn on oat learners.	roa try mud to hole with rota otary mud was ks cement and L. J. Dreiling Victoria, Kans	o a depth of ry mud to a used to fill filling hol	Sho! when depth of l hole to e to surfa	same and depth re 1st plug 210% where a depth of ace from of this sheet)	was set to 2ndplug to 40° where to 21° where the 21°	using 20 sax was set using a 3rd plug was a 4rd plu	
Filled hole with cement. Filling learners are of Plugging Contractor learners. **CATE OF Kansas I. Leo F. Dreiling learners are on the learners are learners are learners.	roa try mud to hole with rota otary mud was ks cement and L. J. Dreiling Victoria, Kans	o a depth of ry mud to a used to fill filling hold fillin	Sho! when depth of l hole to e to surfa	same and depth re 1st plug 210% where a depth of ace from of this sheet)	was set to 2ndplug to 40° where to 21° where the 21°	using 20 sax was set using a 3rd plug was a 4rd plu	
Filled hole with cement. Filling land 20 sax cement. Reset using 10 sach set using 10 sach land land land land land land land land	roa try mud to hole with rota otary mud was ks cement and L. J. Dreiling Victoria, Kans	o a depth of ry mud to a used to fill filling hol conal description is ne & Sons, In ESS COUNTY OF howledge of the and correct. So (Signature)	Sho! when depth of l hole to e to surface to	same and depth re 1st plug 210% where a depth of ace frame fra	was set to 2ndplug to 40t where to 2/ JUN 21 Section 10th 10th 10th 10th 10th 10th 10th 10th	using 20 sax was set using and plug was and	
Filled hole with cement. Filling land 20 sax cement. Reset using 10 sach set using 10 sach land land land land land land land land	roa try mud to hole with rota otary mud was ks cement and L. J. Dreiling Victoria, Kans Og. a partner th, says: That I have that the same are true	o a depth of ry mud to a used to fill filling hold fillin	Sho! when depth of l hole to e to surfa	same and depth re 1st plug 210 ⁸ where a depth of ace frame and matters accompany or (owner) accompany or (owner) accompany or (owner) accompany or (owner)	was set to 2ndplug to 40° where to 21° 21° 21° 21° 21° 21° 21° 21° 21° 21°	using 20 sax was set using a 3rd plug wa a 4rd plug wa a 4rd plug wa a 4rd plug wa a 5rd plug wa a 5	
Filled hole with cement. Filling 20 sax cement. Reset using 10 sach set using 10 s	roa try mud to hole with rota otary mud was ks cement and L. J. Dreiling Victoria, Kans No. 2 partner th, says: That I have that the same are true	o a depth of ry mud to a used to fill filling hol conal description is ne & Sons, In ass County OF knowledge of the and correct. So (Signature)	Show when depth of I hole to e to surface to surface to surface to surface to surface facts, statement the me God.	same and depth re 1st plug 210 ⁸ where a depth of ace frame and matters accompany or (owner) accompany or (owner) accompany or (owner) accompany or (owner)	was set to 2ndplug to 40° where to 21° 21° 21° 21° 21° 21° 21° 21° 21° 21°	using 20 sax was set using a 3rd plug wa a 4rd plug wa a 4rd plug wa a 5rd plug wa a 5	
Filled hole with cement. Filling land 20 sax cement. Reset using 10 sach set using 10 sach ame of Plugging Contractor	roa try mud to hole with rota otary mud was ks cement and L. J. Dreiling Victoria, Kans No. 2 partner th, says: That I have that the same are true	o a depth of ry mud to a used to fill filling hold fillin	Show when depth of I hole to e to surface to surface to surface to surface to surface facts, statement the me God.	same and depth re 1st plug 210 ⁸ where a depth of ace frame and matters accompany or (owner) accompany or (owner) accompany or (owner) accompany or (owner)	was set to 2ndplug to 40° where to 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/	using 20 sax was set using 3rd plug wa 3rd plug wa 100 100 100 100 100 100 100 100 100 1	
Filled hole with cement. Filling 20 sax cement. Reset using 10 sach set using 10 s	roa try mud to hole with rota otary mud was ks cement and L. J. Dreiling Victoria, Kans Nictoria, Kans ng, a partner th, says: That I have that the same are true of the same	o a depth of ry mud to a used to fill filling hol conal description is ne & Sons, In ass County OF knowledge of the and correct. So (Signature)	Show when depth of I hole to e to surface to surface to surface to surface to surface facts, statement the me God.	same and depth re 1st plug 210% where a depth of ace Grand of this sheet) Taken The sheet of the sheet o	was set to 2ndplug to 40° where to 21° 21° 21° 21° 21° 21° 21° 21° 21° 21°	using 20 sax was set using 3rd plug wa 3rd plug wa 1000 1000 1000 1000 1000 1000 1000 1	

15-051-30244-00-00

L. J. DREILING and SONS, Inc.

WELL LOG

Sec. 1 Twp. 11 Rng. 19 Company Leo J. Dreiling Oil Co. Victoria, Karsas No. Location SW-NE Farm Gagaway County Ellis Total Depth 3365 K.B.2077 D. F.2074 Elevation: Comp. Comm. 6- 9-66 G. R. 2072 Contractor L. J. Dreiling & Sons, Inc. Victoria, Kansas Cement Record Production: Casing Record 101' 8-5/8" DEA 75 sax

Figures Indicate Bottom of Formations

01	40'	Post Rock
401	101'	Shale
101'	167'	Shale
167	890'	Shale
8901	1100' =	Sand
1100'	1370'	Red Bed
1370'	11151	Red Bed
11/15	1446!	Anhy.
1446'	1980'	Shale & Shelb
1980	2134	Shale & Shells
2134	2295!	Shale & Lime
22951	25451	Shale & Lime
25 151	28601	Shale & Lime
28501	30L91	Shale & Lime
30191	32081	Lime & Shale
32081	3330'	Lime & Shale
33.301	3365'	Lime
3365'	T.D.	

STATE OF KANSAS)

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 fromyour Gasaway# 1.

LEO F. DREILING

Subscribed and sworn to before me this 16th, day of June 1966.

NOTARY PUBLIC

My commission expires: October 26, 1968

6-21-1966 Jun 21 1966

WASHINGTON ONESTE