STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

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

WELL PLUGGING RECORD

Conservation Division State Corporation Commission 212 No. Market		Graham					
Wichita, Kansas 67202	Location as "N					21 (E) W (W)	
NORTH	Location as 1	Leo J.	Dreiling	Oil Compa	nv		
						_ Well No. 1	
i	Office Address	Route	2. Victor	ria. Kansas	67671		
	Character of I	Well (completed s	s Oil. Gas or	Dry Hole)		Dry Hole	
		npleted				10-12 19 69	
i	Application fo	r plugging filed				10-12 19 69	
	Application fo	r plugging approv	ed			10-12 19 69	
	Plugging com	menced				10-12 19 69	
	Plugging com	Plugging completed					
	Reason for abandonment of well or producing formation Dry Hale						
	If a producing	If a producing well is abandoned, date of last production					
				ation Division or	r its agents bei	ore plugging was com-	
Locate well correctly on above Section Plat	menced?	menced? Yes rvised plugging of this well W. L. Nichols					
ne of Conservation Agent who sup	pervised plugging of t	his well W	· L. Nic	nois			
ducing formation			Bottom	<u> </u>	Total Depth of	Wellreet	
w depth and thickness of all wate	er, oil and gas formation	ons.					
OIL, CAS OR WATER RECOR	ads					CASING RECORD	
	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
FORMATION	CONTENT	FRUE	 			1	
						†	
CUDEACE DIDE		-	 	8 5/8"	200'		
SURFACE PIPE	1		<u> </u>				
	 						
feet for each plug lst. plug was set @	ement or other plugs set.	were used, state the state	ne character o	mud fluid was p	laced and the	method or methods used	
troducing it into the hole. If ce	set. 900' with 70 215' with 20 40' with 10 s	were used, state the sacks cements sacks cements	t	mud fluid was p	laced and the	method or methods used	
lst. plug was set @ 2nd. plug was set @ 3rd. plug was set @	set. 900' with 70 215' with 20 40' with 10 s	were used, state the sacks cements sacks cements	t	mud fluid was p	laced and the	method or methods used	
lst. plug was set @ 2nd. plug was set @ 3rd. plug was set @	set. 900' with 70 215' with 20 40' with 10 s	were used, state the sacks cements sacks cements	t	f same and dept	h placed, from	feet to	
lst. plug was set @ 2nd. plug was set @ 3rd. plug was set @	set. 900' with 70 215' with 20 40' with 10 s	were used, state the sacks cements sacks cements	t	f same and dept	h placed, from	feet to	
lst. plug was set @ 2nd. plug was set @ 3rd. plug was set @	set. 900' with 70 215' with 20 40' with 10 s	were used, state the sacks cements sacks cements	t	f same and dept	h placed, from	feet to	
lst. plug was set @ 2nd. plug was set @ 3rd. plug was set @	set. 900' with 70 215' with 20 40' with 10 s	were used, state the sacks cements sacks cements	t	f same and dept	STATE CORPOR	Feet to	
lst. plug was set @ 2nd. plug was set @ 3rd. plug was set @	set. 900' with 70 215' with 20 40' with 10 s	were used, state the sacks cements sacks cements	t	f same and dept	STATE CORPOR	Feet to	
lst. plug was set @ 2nd. plug was set @ 3rd. plug was set @	set. 900' with 70 215' with 20 40' with 10 s	were used, state the sacks cements sacks cements	t	f same and dept	STATE CORPOR	Feet to	
lst. plug was set @ 2nd. plug was set @ 3rd. plug was set @	900' with 70 215' with 20 40' with 10 s of cellar	sacks cementsacks cement	t t	f same and dept	STATE CORPOR	Feet to	
lst. plug was set @ 2nd. plug was set @ 3rd. plug was set @ Gementing to bottom	900' with 70 215' with 20 40' with 10 s of cellar (If addition	sacks cementsacks	t.	f same and dept	STATE CORPOR	feet to	
lst. plug was set @ 2nd. plug was set @ 3rd. plug was set @ Gementing to bottom	900' with 70 215' with 20 40' with 10 s of cellar (If addition	sacks cementsacks cement	t.	f same and dept	STATE CORPOR	Feet to	
lst. plug was set @ 2nd. plug was set @ 3rd. plug was set @ Gementing to bottom	900' with 70 215' with 20 40' with 10 s of cellar (If addition	sacks cementsacks	t.	f same and dept	STATE CORPOR	Feet to	
lst. plug was set @ 2nd. plug was set @ 3rd. plug was set @ Gementing to bottom me of Plugging Contractor	900' with 70 215' with 20 40' with 10 s of cellar (Haddito L. J. Dreil Route 2, Vi	sacks cement sacks	t t t t t t t t t t t t t t t t t t t	f same and dept	STATE CORPOR, ONSERVATION Wichita, A	Took to Strong Commission	
Ist. plug was set @ 2nd. plug was set @ 3rd. plug was set @ Gementing to bottom me of Plugging Contractor dress ATE OFKANSAS	900' with 70 215' with 20 40' with 10 s of cellar (If addition L. J. Dreil Route 2, Vi	sacks cement sacks	ssary, use BACIINC. 1 ELLIS employee of facts, statem	K of this sheet) 1 owner) or (owners, and matter)	STATE CORPOR. OCT. Wichita. A	FOR TOWN COMMISSION 1 1969 A DIVISION of the above-describe	
Ist. plug was set @ 2nd. plug was set @ 3rd. plug was set @ Gementing to bottom me of Plugging Contractor dress ATE OFKANSASI, Leo F.	900' with 70 215' with 20 40' with 10 s of cellar (If addition L. J. Dreil Route 2, Vi	sacks cement sacks	ssary, use BACIINC. 1 ELLIS employee of facts, statem	K of this sheet) 1 owner) or (owners, and matter)	STATE CORPOR. OCT. Wichita. A	I 1969 A DIVISION of the above-described	
Ist. plug was set @ 2nd. plug was set @ 3rd. plug was set @ Gementing to bottom me of Plugging Contractor dress ATE OF KANSAS I, Leo F. II, being best duly sworn on oath over described well as filed and the	900' with 70 215' with 20 40' with 10 s of cellar (If addition L. J. Dreil Route 2, Vi	sacks cements sacks	t t t t t t t t t t t t t t t t t t t	K of this sheet) 1 owner) or (owners, and matter)	STATE CORPOR, OCT Wichita, A ., ss.	I 1969 Of the above-described and the log of the	
Ist. plug was set @ 2nd. plug was set @ 3rd. plug was set @ Gementing to bottom me of Plugging Contractor dress ATE OF KANSAS I, Leo F. II, being first duly sworn on oath over described well as filed and the contractor of th	900' with 70 215' with 20 40' with 10 s of cellar (If addition L. J. Dreil Route 2, Vince Dreiling a says: That I have that the same are true	sacks cement sacks	ELLIS employee of facts, statem help me God	K of this sheet) 1 owner) or (owners, and matter) ILING, ROB	STATE CORPOR, OCT S Wichita A SS. SERVATION TE 2 VICTA Address)	A THOW COMMISSION 1 1959 A DIVISION of the above-described and the log of the IORIA, KANSAS 6	
ntroducing it into the hole. If cefeet for each plug lst. plug was set @ 2nd. plug was set @ 3rd. plug was set @ Gementing to bottom me of Plugging Contractor dress ATE OF KANSAS I, Leo F.	900' with 70 215' with 20 40' with 10 s of cellar (If addition L. J. Dreil Route 2, Vince Dreiling a says: That I have that the same are true	sacks cements sacks	ELLIS employee of facts, statem help me God	K of this sheet) 1 owner) or (owners, and matter	STATE CORPOR, OCT S Wichita A SS. SERVATION TE 2 VICTA Address)	I 1969 I 1969 I the above-described ained and the log of the first o	

5-065-20267-000

WELL LOG

Leo J. Dreiling Oil Company Company

Route 2

Victoria, Kansas 67671

Svoboda

Sec. 22

Twp. 10

Rng. 21

Farm

Location

NE NW NE

Total Depth

3803'

County

Graham

Comm.

10-7-69

Comp.

10-12-69

Elevation:

21841 K.B.

2181' D. F.

Contractor

L. J. Dreiling & Sons, Inc.

Victoria, Kansas 67671

2179'

G.R.

Casing Record

Cement Record

Production: D & A

200' - 8 5/8"

125 sacks cement

Figures Indicate Bottom of Formations

0'	160'	Sand & Shale
160'	760'	Shale
760 '	907'	Sand
907'	1150'	Shale
1150'	1375'	Sand Share Re
1375'	1465'	Shale & Redbed
1465'	1660'	Redbed
1660'	16 9 9'	Anhy.
1699'	2594'	Shale & Lime
2594'	2950'	Line Wicker 110 MM/s
2950'	3320'	Shale & Lime The ON SO
3320 '	3803'	Lime
3803'	T.D.	Anhy. Shale & Lime Lime Shale & Lime L
		· · · · · · · · · · · · · · · · · · ·

STATE OF KANSAS)

)ss

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 Svoboda #1.

Subscribed and sworn to before me this 15th day of October 1969.

expires: September 19, 1970