STATE OF KANSAS STATE CORPORATION COMMISSION

15-051-20190-00-00 Form CP-4 -

WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 212 No. Market

Vichita, Kansas	Location as "NF					16 (E) W (W
NORTH	Lease Owner	Joseph	Furthm	ver		
						Well Nol
		Lease Name Furthmyer Office Address Gorham, Kansas 67640				
i	Character of We					Dry Hole
	Date well comp		is On, Gas o	r Diy Hole)		1-2 19 68
	_					1 0 00
<u> </u>	Application for I					3.0
	Application for p					1-2 19 68
	Plugging comme					1-2 19 68
ii	Plugging comple					Dry Hole
	Reason for abane	donment of well	or producin	g torm atton		
			1 7			10
Locate well correctly on above	Was permission	obtained from	the Conserv	ation Division o	r its agents be	fore plugging was con
Cartion Plat	menced?		Leo Mace	OV.		
of Conservation Agent who sup	pervised plugging of this	well.	Leo Mass	ey		44 11
cing formation			Botton	m	Total Depth of	f WellFe
depth and thickness of all water	r, oil and gas formation	s. ·				
L, GAS OR WATER RECOR	DS					CASING RECORD
2, 6.15 61. 17.112.1 12.601.		· · · · · · · · · · · · · · · · · · ·	1		I	1
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				ļ		
		<u> </u>	<u> </u>			
Surface Pipe				8 5/8"	210'	
			<u> </u>	 		JAN 5 01-65 196
		ļ				<i></i>
						J 25 7
			<u> </u>			70
feet for each plug	ement or other plugs we set.	re used, state th	e character			method or methods us
feet for each plug First plug was set	ement or other plugs we set. at 500' with 70	re used, state th	e character			method or methods us
troducing it into the hole. If ce	ement or other plugs we set. at 500' with 70 at 210' with 3	re used, state the state the sacks ceres consider the sacks ceres ceres consider the sacks ceres c	ment	of same and dept		method or methods us
roducing it into the hole. If ce feet for each plug First plug was set Second plug was set	ement or other plugs we set. at 500' with 70 at 210' with 2 at 40' with bu	re used, state the state the sacks ceres consider the sacks ceres ceres consider the sacks ceres c	ment	of same and dept		method or methods us
First plug was set Second plug was set Third plug was set	ement or other plugs we set. at 500' with 70 at 210' with 2 at 40' with bu	re used, state the state the sacks ceres consider the sacks ceres ceres consider the sacks ceres c	ment	of same and dept		method or methods us
roducing it into the hole. If ce feet for each plug First plug was set Second plug was set Third plug was set	ement or other plugs we set. at 500' with 70 at 210' with 2 at 40' with bu	re used, state the state the sacks ceres consider the sacks ceres ceres consider the sacks ceres c	ment	of same and dept		method or methods us
roducing it into the hole. If ce feet for each plug First plug was set Second plug was set Third plug was set	ement or other plugs we set. at 500' with 70 at 210' with 2 at 40' with bu	re used, state the state the sacks ceres consider the sacks ceres ceres consider the sacks ceres c	ment	of same and dept		method or methods us
roducing it into the hole. If ce feet for each plug First plug was set Second plug was set Third plug was set	ement or other plugs we set. at 500' with 70 at 210' with 2 at 40' with bu	re used, state the state the sacks ceres consider the sacks ceres ceres consider the sacks ceres c	ment	of same and dept		method or methods us
roducing it into the hole. If ce feet for each plug First plug was set Second plug was set Third plug was set	ement or other plugs we set. at 500' with 70 at 210' with 2 at 40' with bu	re used, state the state the sacks ceres consider the sacks ceres ceres consider the sacks ceres c	ment	of same and dept		method or methods us
roducing it into the hole. If ce feet for each plug First plug was set Second plug was set Third plug was set	ement or other plugs we set. at 500' with 70 at 210' with 2 at 40' with bu	re used, state the state the sacks ceres consider the sacks ceres ceres consider the sacks ceres c	ment	of same and dept		method or methods us
First plug was set Second plug was set Third plug was set	ement or other plugs we set. at 500' with 70 at 210' with 2 at 40' with bu	re used, state the state the sacks ceres consider the sacks ceres ceres consider the sacks ceres c	ment	of same and dept		method or methods us
roducing it into the hole. If ce feet for each plug First plug was set Second plug was set Third plug was set	ement or other plugs we set. at 500' with 70 at 210' with 2 at 40' with bu	re used, state the state the sacks ceres consider the sacks ceres ceres consider the sacks ceres c	ment	of same and dept		method or methods us
First plug was set Second plug was set Third plug was set	ement or other plugs we set. at 500' with 70 at 210' with 2 at 40' with bu	re used, state the state the sacks ceres consider the sacks ceres ceres consider the sacks ceres c	ment	of same and dept		method or methods us
roducing it into the hole. If ce feet for each plug First plug was set Second plug was set Third plug was set	ement or other plugs we set. at 500' with 70 at 210' with 2 at 40' with bu	re used, state the state the sacks ceres consider the sacks ceres ceres consider the sacks ceres c	ment	of same and dept		method or methods us
roducing it into the hole. If ce feet for each plug First plug was set Second plug was set Third plug was set	ement or other plugs we set. at 500' with 70 at 210' with 2 at 40' with bu	re used, state the state the sacks ceres consider the sacks ceres ceres consider the sacks ceres c	ment	of same and dept		method or methods us
First plug was set Second plug was set Third plug was set	ement or other plugs we set. at 500' with 70 at 210' with 2 at 40' with bu	re used, state the state the sacks ceres consider the sacks ceres ceres consider the sacks ceres ceres consider the sacks ceres	ment	of same and dept		method or methods us
roducing it into the hole. If ce feet for each plug First plug was set Second plug was set Third plug was set	ement or other plugs we set. at 500' with 70 at 210' with 2 at 40' with bu	re used, state the state the sacks ceres consider the sacks ceres ceres consider the sacks ceres ceres consider the sacks ceres	ment	of same and dept		method or methods us
roducing it into the hole. If ce feet for each plug First plug was set Second plug was set Third plug was set	ement or other plugs we set. at 500' with 70 at 210' with 20 at 40' with hum of cellar	ne used, state the state the sacks cere considering the sacks like and lo	ment sacks c	ement		method or methods us
First plug was set Second plug was set Third plug was set Cementing to bottom	ement or other plugs we set. at 500' with 70 at 210' with huld of cellar	description is nece	ment sacks c	ement		method or methods us
First plug was set Second plug was set Third plug was set Cementing to bottom	ement or other plugs we set. at 500' with 7(at 210' with 2 at 40' with hum of cellar (If additional L. J. Dreilin	description is neceng & Sons.	ment sacks c	ement K of this sheet)		method or methods us
First plug was set Second plug was set Third plug was set Cementing to bottom	ement or other plugs we set. at 500' with 70 at 210' with huld of cellar	description is neceng & Sons.	ment sacks c	ement K of this sheet)		method or methods us
First plug was set Second plug was set Third plug was set Cementing to bottom	ement or other plugs we set. at 500' with 7(at 210' with 2 at 40' with hum of cellar (If additional L. J. Dreilin	description is neceng & Sons.	ment sacks c	ement K of this sheet)		method or methods us
First plug was set Second plug was set Third plug was set Cementing to bottom	ement or other plugs we set. at 500' with 7(at 210' with 10 at 40' with hum of cellar (If additional L. J. Dreilin Route 2, Victorial Control of Contro	description is neceng & Sons, toria, Kan	ment sacks co	ement K of this sheet)	th placed, from	method or methods us
roducing it into the hole. If ce feet for each plug First plug was set Second plug was set Third plug was set Cementing to bottom e of Plugging Contractor ress TE OF KANSAS	ement or other plugs we set. at 500' with 7(at 210' with hum of cellar (If additional L. J. Dreilin Route 2, Vict	description is necening & Sons, toria, Kan	ment sacks co sacks co Inc. sas 6767	ement K of this sheet)		method or methods us feet
roducing it into the hole. If ce feet for each plug First plug was set Second plug was set Third plug was set Cementing to bottom The of Plugging Contractor The of Manager Contract	ement or other plugs we set. at 500' with 7(at 210' with 2 at 40' with hum of cellar (If additional L. J. Dreilin Route 2, Vicional Course 2, Courselling	description is necenness & Sons, toria, Kan	sacks of the sacks	of same and dept ement K of this sheet)	, ss.	method or methods us feet
First plug was set Second plug was set Third plug was set Cementing to bottom TE OF KANSAS I, Leo F. I being first duly sworn on oath	ement or other plugs we set. at 500' with 70 at 210' with hum of cellar (If additional L. J. Dreiling Route 2, Vicional Courseling L. Says: That I have kn	description is neceng & Sons, toria, Kan	sacks of sacks of the sacks of	ement K of this sheet) Owner) or (gwo	, ss.	method or methods us feet
First plug was set Second plug was set Third plug was set Cementing to bottom TE OF KANSAS I, Leo F. I being first duly sworn on oath re-described well as filed and the	at 500' with 70 at 210' with 20 at 40' with hum of cellar (If additional L. J. Dreiling Route 2, Victory, COU) Creiling Assys: That I have known at the same are true and	description is necender & Sons, toria, Kan	sacks of sacks of the sacks of	ement K of this sheet) Owner) or (gwo	, ss.	method or methods us feet
First plug was set Second plug was set Third plug was set Cementing to bottom TE OF KANSAS I, Leo F. I being first duly sworn on oath	at 500' with 70 at 210' with 20 at 40' with hum of cellar (If additional L. J. Dreiling Route 2, Victory, COU) Creiling Assys: That I have known at the same are true and	description is neceng & Sons, toria, Kan	sacks of sacks of the sacks of	ement K of this sheet) Owner) or (gwo	, ss.	method or methods us feet
First plug was set Second plug was set Third plug was set Cementing to bottom TE OF KANSAS I, Leo F. I , being first duly sworn on oath ve-described well as filed and the	at 500' with 70 at 210' with 20 at 40' with hum of cellar (If additional L. J. Dreiling Route 2, Victory, COU) Creiling Assys: That I have known at the same are true and	description is necender & Sons, toria, Kan	sacks of sacks of the sacks of	weent or (governments, and matter)	-, SS.	method or methods us feet

JOSEPH A. HESS

Notary Public.

eptember 19, 1970

COUNTY OF

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

WELL LOG

15-051-20190-00-00

Joseph Furthmyer Company Gorham, Kansas 67640

Sec. 28 Twp. 14 Rng. 16

Farm Furthmyer

No. 1

Location SW-NE-NE

Total Depth 3397'

County Ellis

Production:

Comm. 1

12-19-67 Comp. 1-2-68

Elevation: 1868 K.B.

Contractor Pouts 2

L. J. Dreiling & Sons, Inc.

Contractor Route 2

Victoria, Kansas 67671 Casing Record

Cement Record

1861' G. R.

DεA

210' - 8 5/8"

125 sacks cement

Figures Indicate Bottom of Formations

0'	40'	Top Soil & Post Rock
401	210'	Shale
210'	270'	Shale
270'	4801	Redbed & Shale
480'	6001	Sand
6001	930'	Redbed
9301	961'	Redbed 5
961'	1005'	Anhy. $0/\sqrt{1968}$
1005'	1301'	Redbed Redbed Anhy. Shale Shale Lime 5 Shale
1301'	1670'	Shale C162
1670'	-1700†	Lime & Shale
1700'	1975'	Lime & Shale
1975'	2125	Lime & Shale
2125'	21 3 0'	Lime & Shale
2130'	2217'	Shale & Lime
2217'	2490 '	Shale & Lime
2490'	26901	Shale & Lime
2690'	2930'	Shale & Lime
29301	30101	LIme
3010'	3130'	Lime & Shale
3130'	3190'	Lime & Shale
3190'	32 7 5 '	Lime
3275'	3338'	Lime
3338'	3397'	Lime
3397'	T.D.	

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 Furthmyer #1.

LBO F. DREILING

NOTARY PUBLIC

Subscribed and sworn to before me this 3rd day of January 1968.

commission expires: September 19, 1970

COUNTY