STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give Al	I Information Completely
Make R	equired Affidavit
Mail or	Deliver Report to:
Cor	servation Division
Sta	te Corporation Commission

WELL PLUGGING RECORD

212 No. Market Wichita, Kansas 67202						
NORTH	Location as "N	NE/CNW%SW%" o Dreiling Oi	r footage from	lines NW SW & Borell	SW	
	Lease Owner_ Lease Name_	Kaufman	LL, LIIC.	d DOLCAL		Well No. 1
	Office Address	Route #2, V	Victoria,	Kansas 6	7671	· · · · · · · · · · · · · · · · · · ·
		Well (completed a				Dry Hile
i i	Date well con	npleted				<u>3-23₁₉ 71</u>
	Application fo	r plugging filed	 			<u>3-23₁₉ 71</u>
	Application for	r plugging approve	edb			3-23 ₁₉ 71
		menced				<u>3-23₁₉ 71</u>
		oleted				3-23 ₁₉ 71
	Reason for aba	andonment of well	or producing	formation	· · · · · · · · · · · · · · · · · · ·	Dry Hole
		11 . 1 . 1	1 1	1		10
						19
Locate well correctly on above	_	on obtained from		non Division of	its agents bere	ore plugging was com-
Section Plat ne of Conservation Agent who superv				Truan		
ducing formation	vised bingama or d	Denth to ton	Bottom	,	Total Depth of	Well Feet
w depth and thickness of all water, o			Docton		20th 20pt 01	***
	* ,	,				
OIL, CAS OR WATER RECORDS	1 90				· · · · · · · · · · · · · · · · · · ·	CASING RECORD
FORMATION '	CONTENT	FROM	. TO	SIZE	PUT IN	PULLED OUT
		Ţ				
Surface Pipe	<u> </u>			8 5/8"	267'	
			 			
						
						
feet for each plug set. 1st plug was set at 45	50' with 40	sacks cement				
lst plug was set at 45 2nd plug was set at 26	50' with 40 50' with 25	sacks cement	<u> </u>		FCEIVE	
feet for each plug set. 1st plug was set at 45	50' with 40 50' with 25	sacks cement	<u> </u>	R STATE COR	ECEIVE	D MMISSION
lst plug was set at 45 2nd plug was set at 26	50' with 40 50' with 25	sacks cement	<u> </u>	R State con M	ECEIVE	D MMISSION
lst plug was set at 45 2nd plug was set at 26	50' with 40 50' with 25	sacks cement	<u> </u>	STATE COR M CONSEI	ECEIVE PORATION COI AP 26 19;	D VMISSION
lst plug was set at 45 2nd plug was set at 26	50' with 40 50' with 25	sacks cement	<u> </u>	STATE COR M CONSEI	ECEIVE	D VMISSION
lst plug was set at 45 2nd plug was set at 26	50' with 40 50' with 25	sacks cement	<u> </u>	STATE COR M CONSEI	ECEIVE PORATION COI AP 26 19;	D VMISSION 71
lst plug was set at 45 2nd plug was set at 26	50' with 40 50' with 25	sacks cement	<u> </u>	STATE COR M CONSEI	ECEIVE PORATION COI AP 26 19;	D VMISSION 71
lst plug was set at 45 2nd plug was set at 26	50' with 40 50' with 25	sacks cement	<u> </u>	STATE COR M CONSEI	ECEIVE PORATION COI AP 26 19;	D VMISSION 71
lst plug was set at 45 2nd plug was set at 26	50' with 40 50' with 25	sacks cement	<u> </u>	STATE COR M CONSEI	ECEIVE PORATION COI AP 26 19;	D VMISSION 71
lst plug was set at 45 2nd plug was set at 26	50' with 40 50' with 25	sacks cement	<u> </u>	STATE COR M CONSEI	ECEIVE PORATION COI AP 26 19;	D VMISSION 71
lst plug was set at 45 2nd plug was set at 26	50' with 40 50' with 25	sacks cement	<u> </u>	STATE COR M CONSEI	ECEIVE PORATION COI AP 26 19;	D VMISSION 71
lst plug was set at 45 2nd plug was set at 26	50' with 40 50' with 25	sacks cement	<u> </u>	STATE COR M CONSEI	ECEIVE PORATION COI AP 26 19;	D VMISSION 71
lst plug was set at 45 2nd plug was set at 26	50' with 40 50' with 25	sacks cement	<u> </u>	STATE COR M CONSEI	ECEIVE PORATION COI AP 26 19;	D VMISSION 71
lst plug was set at 45 2nd plug was set at 26	50' with 40 50' with 25 40' with 10	sacks cement sacks cement sacks cement		CONSEI	ECEIVE PORATION COI AP 26 19;	D VMISSION
lst plug was set at 45 2nd plug was set at 26 3rd plug was set at 4	50' with 40 50' with 25 40' with 10	sacks cement sacks cement sacks cement		CONSEI	ECEIVE PORATION COI AP 26 19;	D VMISSION
lst plug was set at 45 2nd plug was set at 26 3rd plug was set at 4 me of Plugging Contractor Dr	50' with 40 50' with 25 40' with 10 (If addition reiling Oil,	sacks cement sacks cement sacks cement nal description is neces		CONSEI	ECEIVE PORATION COI AP 26 19;	D VMISSION
lst plug was set at 45 2nd plug was set at 26 3rd plug was set at 4	50' with 40 50' with 25 40' with 10	sacks cement sacks cement sacks cement nal description is neces		CONSEI	ECEIVE PORATION COI AP 26 19;	D VMISSION 71
lst plug was set at 45 2nd plug was set at 26 3rd plug was set at 4	50' with 40 50' with 25 40' with 10 (If addition reiling Oil,	sacks cement sacks cement sacks cement nal description is neces	Ssary, use BACK	CONSEI VVi	ECEIVE PORATION CON AP 26 19; RVATION DIV CHITA, KANSA	D VMISSION 71
lst plug was set at 45 2nd plug was set at 26 3rd plug was set at 4 me of Plugging Contractor Dr. dress Vi	O' with 40 o' with 25 o' with 10 (If addition reiling Oil, ictoria, Kan	sacks cement	Ssary, use BACK	CONSEL VVI	ECEIVE PORATION CON AP 26 19; RVATION DIV Chita, Kansa	D VMISSION 71 VISION S
ne of Plugging Contractor Dridress Vi	O' with 40 o' with 25 o' with 10 (If addition reiling Oil, Letoria, Kan	sacks cement sacks	Sary, use BACK	CONSEI Wi CONSEI Wi of this sheet)	ECEIVE PORATION CON AP 26 19; RVAITON DIV Chita, Kansa	O MMISSION 71 VISION S of the above-described
lst plug was set at 45 2nd plug was set at 26 3rd plug was set at 4 3rd plug was set at 4 me of Plugging Contractor	O' with 40 o' with 25 o' with 10 (If addition reiling Oil, ictoria, Kan ces. of Drlg	sacks cement sacks	SSERTY, USE BACK ENDANGEMENT X facts, stateme	of this sheet) LLIS MATE COR M. CONSEI WI	ECEIVE PORATION CON AP 26 19; RVAITON DIV Chita, Kansa	O MMISSION 71 VISION S of the above-described
lst plug was set at 45 2nd plug was set at 26 3rd plug was set at 4 3rd plug was set at 4 me of Plugging Contractor	O' with 40 o' with 25 o' with 10 (If addition reiling Oil, ictoria, Kan ces. of Drlg	sacks cement sacks	SSERTY, USE BACK ENDANGEMENT X facts, stateme	of this sheet) LLIS MATE COR M. CONSEI WI	ECEIVE PORATION CON AP 26 19; RVAITON DIV Chita, Kansa	O MMISSION 71 VISION S of the above-described
lst plug was set at 45 2nd plug was set at 26 3rd plug was set at 4 3rd plug was set at 4 me of Plugging Contractor	O' with 40 o' with 25 o' with 10 (If addition reiling Oil, ictoria, Kan ces. of Drlg	sacks cement sacks	SSERTY, USE BACK ENDANGEMENT X facts, stateme	of this sheet) LLIS MATE COR M. CONSEI WI	ECEIVE PORATION CON AP 26 19; RVAITON DIV Chita, Kansa	O MMISSION 71 VISION S of the above-described
lst plug was set at 45 2nd plug was set at 26 3rd plug was set at 4 me of Plugging Contractor Didress Vi ATE OF KANSAS I. Leo F. Dreiling, Profile and that solve the rib Well as filed and that	O' with 40 o' with 25 o' with 10 (If addition reiling Oil, ictoria, Kan ces. of Drlg	sacks cement sacks	ssary, use BACK Example years x facts, stateme	CONSEI Wi CONSEI Wi of this sheet) LLIS MARKED HOWARD And matter Backery	ECEIVE PORATION CON IAP 26 19; RVATION DIV Chita, Kansa	OMMISSION 71 VISION S of the above-described and the log of the
me of Plugging Contractor Dr. ATE OF KANSAS I. Leo F. Dreiling. Profile, being first duly sworn on oath, so over the rib of the street of th	(If addition reiling Oil, ictoria, Kan Cas. of Drlg ays: That I have the same are true	sacks cement sacks s	SSETY, USE BACK EXEMPLE STATEMENT S	CONSEING HANDER TO THE STATE CORNER OF THE SHOPE TO THE S	ECEIVE FORATION CON IAP 26 19; RVATION DIV Chita, Kansa , ss. exxx spectator s herein contain 2, VICTO Address)	O MMISSION 71 VISION S of the above-described and the log of the
lst plug was set at 45 2nd plug was set at 26 3rd plug was set at 45 ard plug was set at 45 ard plug was set at 45 ATE OF KANSAS I. Leo F. Dreiling. Properties of the prope	(If addition reiling Oil, ictoria, Kan Cas. of Drlg ays: That I have the same are true	sacks cement sacks	ssary, use BACK Example years x facts, stateme	CONSEING HANDER TO THE STATE CORNER OF THE SHOPE TO THE S	ECEIVE PORATION CON IAP 26 19; RVATION DIV Chita, Kansa , ss. RXXX SPORATE s herein contain	O MMISSION 71 VISION S of the above-described and the log of the RIA, KANSAS 676
lst plug was set at 45 2nd plug was set at 26 3rd plug was set at 45 ard plug was set at 45 ard plug was set at 45 ATE OF KANSAS I. Leo F. Dreiling. Properties of the prope	(If addition reiling Oil, ictoria, Kan Cas. of Drlg ays: That I have the same are true	sacks cement sacks	SSETY, USE BACK EXEMPLE STATEMENT S	CONSEING HANDER TO THE STATE CORNER OF THE SHOPE TO THE S	ECEIVE FORATION CON IAP 26 19; RVATION DIV Chita, Kansa , ss. exxx spectator s herein contain 2, VICTO Address)	O MMISSION 71 VISION S of the above-described and the log of the RIA, KANSAS 676
lst plug was set at 45 2nd plug was set at 26 3rd plug was set at 4 3rd plug was set at 4 4 ame of Plugging Contractor Didress Vi ATE OF KANSAS I. Leo F. Dreiling, Profile being first duly sworn on oath, so over the profile as filed and that	(If addition reiling Oil, ictoria, Kan Cas. of Drlg ays: That I have the same are true	sacks cement sacks	SSETY, USE BACK EXEMPLE STATEMENT S	of this sheet) LLIS MARKETON CONSEI WI CONSEI WI CONSEI WI CONSEI WI CONSEI WI CONSEI CO	ECEIVE FORATION CON IAP 26 19; RVATION DIV Chita, Kansa , ss. exxx spectator s herein contain 2, VICTO Address)	of the above-described and the log of the RIA, KANSAS 676

15-167-20463-00-00 DREILING OIL, INC.

Victoria, Kansas 67671

WELL LOG

Dreiling Oil, Inc. & Borell Route #2 Company

Victoria, Kansas

67671

Rng. 11 Sec. 11

Farm

Kaufman

Location

Total Depth

NW SW SW

Russell

29251

Comp.

County

3-19-71

3-23-71

Elevation:

1747' K.B.

Contractor

1744'

D. F.

Dreiling Oil, Inc.

Victoria, Kansas 67671

1742'

G. R.

Casing Record

Cement Record

Production:

267' - 8 5/8"

160 sacks cemet

D & A

Figures Indicate Bottom of Formations

0.1	or t	a .e
0'	25'	Surface soil & Rock
., 25 ¹ •	160'	Shale & Clay
160'	273'	Blue Shale
273 '	330'	Shale
3301	375 '	Sand
3 75'	460'	Shale
460 '	568'	Red Bed
568 '	598'	Anhydrite
598 '	910'	Shale
9 10'	1250'	Shale
1250'	1495'	Shale & Lime
1495'	1809'	Lime & Shale
1809'	2188'	Lime & Shale
21881	2510'	Shale & Lime
2510'	2540'	Lime
2540'	2647'	Lime
2647'	2765'	Lime
2765 '	2860'	Lime & Shale
2860 '	2925'	Lime
2925'	T.D.	

STATE CORPORATION COMMISSION MAR 26 1971 CONSERVATION DIVISION Wichita, Kansas

STATE OF KANSAS)

)ss

COUNTY OF ELLIS)

I, Leo F. Dreiling, of Dreiling Oil, Inc., upon oath states that the above and foregoing is a true and correct copy from the Daily Drilling Report from your Kaufman #1.

and sworn to before me this 24th day of March, 1971.

expires: January 13, 1975