STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Info matter Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Conservation Completely

WELL PLUGGING RECORD

State Corporation Commission 212 No. Market	Gra				F / Ott	
Wichita, Kansas 67202 NORTH	Location as "	NE/CNW#SW#"				SE of NW
		Don E. Pra	tt 011 0	perations		
1	Lease Name					Well No. 2
	Office Address	P. O. Draw	er 370 j	Hays, Kans		
	Character of	Well (completed	as Oil, Gas o			
	•	mpleted			-4	1971
1 1		or plugging filed.			<u>-4</u>	1971
		or plugging appro			-4	1971
		menced			-4	1971
		pleted			<u>-4</u>	19 71
	Reason for ab	oandonment of we	ll or producin	g formation	A & G	
	70 1		1 1			
		g well is abandor		-		
Locate well correctly on above		on obtained from		ation Division	or its agents be	efore plugging was com-
Section Plat ame of Conservation Agent who su	mencear t to make the besidence	this well Rill	Nichols	Morla	nd, Kansa	<u> </u>
oducing formation	ipervised plugging of t	Denth to ton	Rottor	<u> </u>		
ow depth and thickness of all wat			Bottor	п	Total Depth	or wellreet
low depth and thickness of all was	ter, on and gas formati	ions.				
OIL, CAS OR WATER RECO	RDS	*				CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT
Surface Pipe				8 5/8	155*	
	-					
1.						
-1	15					
				T		
introducing it into the hole. If continuous feet for each plug was 2nd plug wa	ement or other plugs	were used, state to the trick 100 cu., with 25 cu.	ft. cem	of same and dep ent nt		method or methods used
introducing it into the hole. If continuous feet for each plug was 2nd plug wa	ement or other plugs of set. s set @ 925 was set @ 185 was well was well with the well was well with the well was well was well with the well was well was well with the well was well was well was well with the well was well was well was well was well with the well was well with the well was well we was well	were used, state to the trick 100 cu., with 25 cu.	ft. cem	of same and dep ent nt	th placed, from	
introducing it into the hole. If continuous feet for each plug was 2nd plug wa	ement or other plugs of set. s set @ 925 was set @ 185 was well was well with the well was well with the well was well was well with the well was well was well with the well was well was well was well with the well was well was well was well was well with the well was well with the well was well we was well	were used, state to the trick 100 cu., with 25 cu.	ft. cem	of same and dep ent nt		
feet for each plug 1st plug wa 2nd plug wa 3rd plug wa	ement or other plugs of set. s set @ 925 was set @ 185 was well was well with the well was well with the well was well was well with the well was well was well with the well was well was well was well with the well was well was well was well was well with the well was well with the well was well we was well	were used, state to the trick 100 cu., with 25 cu.	ft. cem	of same and dep	oth placed, from	F.
feet for each plug 1st plug wa 2nd plug wa 3rd plug wa	ement or other plugs of set. s set @ 925 was set @ 185 was well was well with the well was well with the well was well was well with the well was well was well with the well was well was well was well with the well was well was well was well was well with the well was well with the well was well we was well	were used, state to the trick 100 cu., with 25 cu.	ft. cem	of same and dep	oth placed, from	F.
introducing it into the hole. If continuous feet for each plug was a labeled and plug was a labeled and plug was a labeled and plug was	ement or other plugs of set. s set @ 925 was set @ 185 was well was well with the well was well with the well was well was well with the well was well was well with the well was well was well was well with the well was well was well was well was well with the well was well with the well was well we was well	were used, state to the trick 100 cu., with 25 cu.	ft. cem	of same and dep	oth placed, from	F.
introducing it into the hole. If continuous feet for each plug was a labeled and plug was a labeled and plug was a labeled and plug was	ement or other plugs of set. s set @ 925 was set @ 185 was well was well with the well was well with the well was well was well with the well was well was well with the well was well was well was well with the well was well was well was well was well with the well was well with the well was well we was well	were used, state to the trick 100 cu., with 25 cu.	ft. cem	of same and dep	oth placed, from	F.
feet for each plug 1st plug wa 2nd plug wa 3rd plug wa	ement or other plugs of set. s set @ 925 was set @ 185 was well was well with the well was well with the well was well was well with the well was well was well with the well was well was well was well with the well was well was well was well was well with the well was well with the well was well we was well	were used, state to the trick 100 cu., with 25 cu.	ft. cem	of same and dep	oth placed, from	F.
feet for each plug 1st plug wa 2nd plug wa 3rd plug wa	ement or other plugs of set. s set @ 925 was set @ 185 was well was well with the well was well with the well was well was well with the well was well was well with the well was well was well was well with the well was well was well was well was well with the well was well with the well was well we was well	were used, state to the trick 100 cu., with 25 cu.	ft. cem	of same and dep	oth placed, from	F.
feet for each plug wa 2nd plug wa 3rd plug wa	ement or other plugs of set. s set @ 925 was set @ 185 was well was well with the well was well with the well was well was well with the well was well was well with the well was well was well was well with the well was well was well was well was well with the well was well with the well was well we was well	were used, state to the trick 100 cu., with 25 cu.	ft. cem	of same and dep	oth placed, from	F.
feet for each plug wa 2nd plug wa 3rd plug wa	ement or other plugs of set. s set @ 925 was set @ 185 was well was well with the well was well with the well was well was well with the well was well was well with the well was well was well was well with the well was well was well was well was well with the well was well with the well was well we was well	were used, state to the trick 100 cu., with 25 cu.	ft. cem	of same and dep	oth placed, from	F.
introducing it into the hole. If continuous feet for each plug was a labeled and plug was a labeled and plug was a labeled and plug was	ement or other plugs of set. s set @ 925 was set @ 185 was well was well with the well was well with the well was well was well with the well was well was well with the well was well was well was well with the well was well was well was well was well with the well was well with the well was well we was well	were used, state to the trick 100 cu., with 25 cu.	ft. cem	of same and dep	oth placed, from	F.
introducing it into the hole. If continuous feet for each plug was a labeled and plug was a labeled and plug was a labeled and plug was	ement or other plugs of set. s set @ 925 was set @ 185 was well was well with the well was well with the well was well was well with the well was well was well with the well was well was well was well with the well was well was well was well was well with the well was well with the well was well we was well	were used, state to the trick 100 cu., with 25 cu.	ft. cem	of same and dep	oth placed, from	F.
introducing it into the hole. If continuous feet for each plug was a labeled and plug was a labeled and plug was a labeled and plug was	ement or other plugs of set. s set @ 925 was set @ 185 was well was well with the well was well with the well was well was well with the well was well was well with the well was well was well was well with the well was well was well was well was well with the well was well with the well was well we was well	were used, state to the trick 100 cu., with 25 cu.	ft. cem	of same and dep	oth placed, from	F.
feet for each plug 1st plug wa 2nd plug wa 3rd plug wa	ement or other plugs of set. s set @ 925 was set @ 185 was well was well with the well was well with the well was well was well with the well was well was well with the well was well was well was well with the well was well was well was well was well with the well was well with the well was well we was well	were used, state to the trick 100 cu., with 25 cu.	ft. cem	of same and dep	oth placed, from	F.
feet for each plug 1st plug wa 2nd plug wa 3rd plug wa	ement or other plugs of set. s set @ 925 was set @ 185 was well was well with the well was well with the well was well was well with the well was well was well with the well was well was well was well with the well was well was well was well was well with the well was well with the well was well we was well	were used, state to the trick 100 cu., with 25 cu.	ft. cem	of same and dep	oth placed, from	F.
introducing it into the hole. If c feet for each plug lst plug wa 2nd plug wa 3rd plug wa	ement or other plugs of set. s set @ 925 will will will will will will will wil	were used, state to the state t	ft. cements. cemen	of same and depent	oth placed, from	F.
introducing it into the hole. If c feet for each plug lst plug wa 2nd plug wa 3rd plug wa ame of Plugging Contractor_Dr	ement or other plugs of set. s set @ 925 was set @ 185 was set @ 40 wi	were used, state to the state t	ft. cements. cements. cements. cements. cements. cements.	of same and depent	oth placed, from	F.
introducing it into the hole. If c feet for each plug lst plug wa 2nd plug wa 3rd plug wa ame of Plugging Contractor_Dr	ement or other plugs of set. s set @ 925 will will will will will will will wil	were used, state to the state t	ft. cements. cements. cements. cements. cements. cements.	of same and depent	oth placed, from	F.
introducing it into the hole. If confect for each plug lst plug was 2nd plug was 3rd plug was 3rd plug was ame of Plugging Contractor Dr	ement or other plugs of set. s set @ 925 was set @ 185 was set @ 40 wi	were used, state to the state t	ft. cements. cements. cements. cements. cements. cements.	of same and depent	oth placed, from	F.
introducing it into the hole. If confect for each plug was lst plug was 2nd plug was 3rd plug was 3rd plug was same of Plugging Contractor Dr. Rt.	cement or other plugs of set. S set @ 925 with the set @ 185 with the set @ 40 with	nal description is necessary Kansas 676	ft. cements.	of same and depent	STATE CORPORA, NOVO WICHING, Kar	F.
introducing it into the hole. If confect for each plug lst plug wa 2nd plug wa 3rd plug wa 3rd plug wa 3rd plug wa 3rd plug water for Edress Rt.	cement or other plugs of set. s set @ 925 was set @ 185 was set @ 40 will will will will will will will wil	nal description is necessary to the second t	ft. cements.	of same and depent nt t	STATE CORPORAL VON O	E, VED TON COMMISSION ONISON
ame of Plugging Contractor Dr ddress Rt TATE OF Kansas I, Leo F. Dreiling	cement or other plugs of set. s set @ 925 with s set @ 185 with s set @ 40 wi	nal description is necessary of Land 25 cu. th 10 cu. f	ft. cemen ft. cemen ft. cemen ft. cemen ft. cemen ft. cemen	of same and depent nt t Cof this sheet)	STATE CORPORA, NOVO WICHIE TON AND O WICHIE TON AND O WICHIE TON TON TON TON TON TON TON TON	FINANCOMMISSION ONSION of the above-described
ame of Plugging Contractor Dr. Rt. TATE OF Kansas I, Leo F. Dreiling each plug war and plug wa	cement or other plugs of set. S set @ 925 with set @ 185 with set @ 40	mal description is necessary of the control of the	ft. cemen	of same and depent nt t Co Cof this sheet)	STATE CORPORA, NOVO WICHIE TON AND O WICHIE TON AND O WICHIE TON TON TON TON TON TON TON TON	FINANCOMMISSION ONSION of the above-described
ame of Plugging Contractor Dr. ddress Rt IATE OF Kansas I, Leo F. Dreiling ell, being first duly sworn on oath	cement or other plugs of set. S set @ 925 with set @ 185 with set @ 40	mal description is necessary of the control of the	ft. cemen	of same and depent nt t Co Cof this sheet)	STATE CORPORA, NOVO WICHIE TON AND O WICHIE TON AND O WICHIE TON TON TON TON TON TON TON TON	FINANCOMMISSION ONSION of the above-described
ame of Plugging Contractor Dr. Rt. TATE OF Kansas I, Leo F. Dreiling each plug war and plug wa	cement or other plugs of set. S set @ 925 with set @ 185 with set @ 40	nal description is necessary. Kansas 676 CUNTY OF Elg. Contr. knowledge of the and correct. So	ft. cemen	of same and depent nt t Co Cof this sheet)	STATE CORPORA, NOVO WICHIE TON AND O WICHIE TON AND O WICHIE TON TON TON TON TON TON TON TON	FINANCOMMISSION ONSION of the above-described
ame of Plugging Contractor Dr. ddress Rt IATE OF Kansas I, Leo F. Dreiling ell, being first duly sworn on oath	cement or other plugs of set. S set @ 925 with set @ 185 with set @ 40	mal description is need to control the control that control the control th	ft. cemen	of same and depent nt t Co K of this sheet)	STATE CORPORAL WOND WO	Tion ED Ton COMMISSION TONISTON To I of the above-described ained and the log of the
ame of Plugging Contractor Dr. ddress Rt IATE OF Kansas I, Leo F. Dreiling ell, being first duly sworn on oath	cement or other plugs of set. S set @ 925 with set @ 185 with set @ 40	mal description is need to control the control that control the control th	ft. cemen	cont and deponent to the cont	TATE CORPORA, NOVO WICHIE, Kan Take Service	Fr. Tion ED Ton Commission Ton Ston Ton Sto
ame of Plugging Contractor Dr. ddress Rt IATE OF Kansas I, Leo F. Dreiling ell, being first duly sworn on oath	cement or other plugs of set. S set @ 925 with set @ 185 with set @ 40	nal description is needed. Kansas 676 CUNTY OF Eleg. Contr. (Signature)	ft. ceme ft.	cont and deponent to the cont	TATE CORPORA, NOVO WICHIE, Kan Take Service	Fr. Tion ED Ton Commission Ton Ston Ton Sto
introducing it into the hole. If confect for each plug was let plug was 2nd plug was 3rd plug was 3rd plug was 3rd plug was 3rd plug was didress. Rt TATE OF Kansas I. Leo F. Dreiling cell, being first duly sworn on oath was described well as filed and the confection of the confec	cement or other plugs of set. S set @ 925 with set @ 185 with set @ 40	mal description is necessary of the local description in the local description is necessary of the local description in the local description is necessary of the local description in the local description is necessary of the local description in the local description is necessary of the local description in the local description is necessary of the local description in the local description is necessary of the local description in the local description is necessary of the local description in the local description is necessary of the local description in the local description is necessary of the local description in the local description is necessary of the local description in the local description is necessary of the local description in the local description is necessary of the local description in the local description is necessary of the local descrip	ft. ceme ft.	cont and deponent to the cont	TATE CORPORA, NOVO WICHIE, Kan Take Service	Tion ED Ton COMMISSION TONISTON To I of the above-described ained and the log of the
ame of Plugging Contractor Dr. ddress Rt I. Leo F. Dreiling ell, being first duly sworn on oatle of the contract of the contr	cement or other plugs of set. S set @ 925 with set @ 185 with set @ 40	nal description is needed. Kansas 676 CUNTY OF Eleg. Contr. (Signature)	ft. ceme ft.	cont and deponent to the cont	TATE CORPORA, NOVO WICHIE, Kan Take Service	Fr. Tion ED Ton Commission Ton Ston Ton Sto

DREILING OIL, INC. 15-065-20494-00-00

Victoria, Kansas 67671

DON E PRATT OIL OPERATIONSWELL LOG

p. 0, Drawer 370

Hays, Kansas 67601 Company

26₄₄₀₅

No. 2 Location From SE of NW Farm Cook

County Graham Total Depth 3,808*

Comp. 11-4-71 Elevation: 2321 K.B. Comm. 10-27-71

Dreiling Oil, Inc. Victoria, Kansas 67671 D. F. Contractor 2318

2316 G. R.

> Casing Record Cement Record Production: 155' - 8 5/8" 130 sacks cement D & A

Figures Indicate Bottom of Formations

		tari da antara da an
0 *	40*	Top Soil & Sand
40 *	90*	Shale
90*	155*	Shale
155°	334*	Shale
334*	1356*	Shale
1356°	1542*	
1542*	1550*	Sand Shala Pad Pad
1550'	1840*	Shale-Red Bed
1940*	1880°	Shale & Lime Streaks
1880*		Anhydrite
	1950*	Shale
1950*	2365*	Shale
2365*	2574 [‡]	Shale
2574*	2778*	Shale
2778 ^{\$}	2825*	Lime & Shale Streaks
2825 ⁴	2920°	Shale
2920 ⁴	3130 ⁴	Shale
3130°	3270*	Shale
3270*	3468*	Shale & Lime
3468*	3590 [‡]	Shale & Lime
3590°	3642*	Y 1
3642*	3668*	Line
3668*	3695 1	Lime Can Can
3695*	3770°	Lime Carlo
3770*	3780*	Line The State of
3780*	3808 ⁴	Lime Con Monthly F.
3898 ⁻²		Lime Sea O
3000	T.D.	Vice AD 10 Whylen
		The ON SY, We
		Lime Lime Lime Lime Lime Lime Lime
		Lime Lime L
		• *

STATE OF KANSAS) COUNTY OF ELLIS)

I, Leo F. Dreiling, of Dreiling Oil, Inc. upon states that the above and foregoing is a true and correct copy from the Daily Dreilling Report from the Cook #2.

LEO F. DREILING

Subscribed and sworn to before me this 8th day of November, 1971.

JOSEPH A. HESS, NOTARY PUBLIC

mission expires: September 19, 1974.