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

State Corporation Commission 12 No. Market	Sher:	<u>raan</u>	County	/. Jec Iw	p nge	<u>. 21 (E)</u>	_ '' _(W)
ichita, Kansas 67202 NORTH	Location as "NI	Sheridan County. Sec. 22 Twp. 10 Rge. 27 (E) W (W Location as "NE/CNW%SW%" or footage from lines SE SE NW					
AOM II	Lease Owner_	W. A. Her	man, Etal	· · · · · · · · · · · · · · · · · · ·			
	Lease Name	Kraft				Well No	1
	Office Address_	<u>416 West</u>		s, Kansas		Th TT	-1-
		Character of Well (completed as Oil, Gas or Dry Hole)				Dry H	
	Date well completed					_ ₁₉ _71 _ ₁₉ _71	
1 "						F 0	$_{-19}^{-19}$ $_{-71}^{-71}$
	-Application for	plugging approv	ved	- 0			$\frac{19}{19}$ 71
	Plugging comm	Plugging commenced Plugging completed					19 71
	Plugging compl	donment of wel	ll or producing	g formation		Dry	Hole
		+					
	If a producing	well is abandon	ed, date of las	st production			19
	Was permission	obtained from	the Conserva	ation Division or	its agents be	fore plugging	was com-
Locate well correctly on above Section Plat	menced?			Yes	h-1-		
Section Plat te of Conservation Agent who st	upervised plugging of thi	s well		RITT NIC	nois	£ 4x7-33	17
ucing formation	I	Depth to top	Bottom	1	otal Depth o	or well	ree
v depth and thickness of all wa	ter, oil and gas formation	ıs.					
IL, CAS OR WATER RECO	ORDS		•			CASING RI	ECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLE	DUT
, 41000, 1000	·			i i			
Surface Pipe				8 5/8"	2061		
			<u> </u>	<u> </u>			
		1		<u> </u>			
		<u> </u>	-	 		_	
			-	 			
feet for each plug	cement or other plugs we g set.	ere used, state t	he character o	mud fluid was pl	aced and the		feet t
feet for each plug 1st plug was set a 2nd plug was set a	cement or other plugs we g set. t 1175' with 100 t 215' with 25	ere used, state t	he character o	mud fluid was pl	aced and the)	feet t
feet for each plug 1st plug was set a	cement or other plugs we g set. t 1175' with 100 t 215' with 25	ere used, state t Sacks cer Sacks cer	he character o	of same and depth	placed, from		feet t
feet for each plug 1st plug was set a 2nd plug was set a	cement or other plugs we g set. t 1175' with 100 t 215' with 25	ere used, state t Sacks cer Sacks cer	he character o	of same and depth	placed, from		feet t
feet for each plug 1st plug was set a 2nd plug was set a	cement or other plugs we g set. t 1175' with 100 t 215' with 25	ere used, state t Sacks cer Sacks cer	he character o	of same and depth	placed, from		feet t
feet for each plug 1st plug was set a 2nd plug was set a	cement or other plugs we g set. t 1175' with 100 t 215' with 25	ere used, state t Sacks cer Sacks cer	he character o	of same and depth	CELVED	MISSION	feet t
feet for each plug 1st plug was set a 2nd plug was set a	cement or other plugs we g set. t 1175' with 100 t 215' with 25	ere used, state t Sacks cer Sacks cer	he character o	STATE CORPOR	CEIVED RATION COMM	MISSION	feet t
feet for each plug 1st plug was set a 2nd plug was set a	cement or other plugs we g set. t 1175' with 100 t 215' with 25	ere used, state t Sacks cer Sacks cer	he character o	STATE CORPOR	CEIVED RATION COMM	MISSION	feet t
feet for each plug 1st plug was set a 2nd plug was set a	cement or other plugs we g set. t 1175' with 100 t 215' with 25	ere used, state t Sacks cer Sacks cer	he character o	STATE CORPOR	CELVED	MISSION	feet t
feet for each plug 1st plug was set a 2nd plug was set a	cement or other plugs we g set. t 1175' with 100 t 215' with 25	ere used, state t Sacks cer Sacks cer	he character o	STATE CORPOR	CEIVED RATION COMM	MISSION	feet t
feet for each plug 1st plug was set a 2nd plug was set a	cement or other plugs we g set. t 1175' with 100 t 215' with 25	ere used, state t Sacks cer Sacks cer	he character o	STATE CORPOR	CEIVED RATION COMM	MISSION	feet t
feet for each plug 1st plug was set a 2nd plug was set a	cement or other plugs we g set. t 1175' with 100 t 215' with 25	ere used, state t Sacks cer Sacks cer	he character o	STATE CORPOR	CEIVED RATION COMM	MISSION	feet t
feet for each plug 1st plug was set a 2nd plug was set a	cement or other plugs we g set. t 1175' with 100 t 215' with 25	ere used, state t Sacks cer Sacks cer	he character o	STATE CORPOR	CEIVED RATION COMM	MISSION	feet t
feet for each plug 1st plug was set a 2nd plug was set a	cement or other plugs we g set. t 1175' with 100 t 215' with 25	ere used, state t Sacks cer Sacks cer	he character o	STATE CORPOR	CEIVED RATION COMM	MISSION	feet t
feet for each plug 1st plug was set a 2nd plug was set a	cement or other plugs we g set. It 1175' with 100 t 215' with 25 t 40' with 10	ere used, state to sacks cere sacks cerees	ment ment ment	STATE CORPOR STATE CORPOR MAY CONSERVA VICINIA	CEIVED RATION COMM	MISSION	feet to
lst plug was set a 2nd plug was set a 3rd plug was set a	cement or other plugs we g set. It 1175' with 100 t 215' with 25 t 40' with 10	ere used, state to sacks cere sacks cere sacks ceres s	ment ment ment	STATE CORPOR STATE CORPOR MAY CONSERVA VICINIA	CEIVED RATION COMM	MISSION	feet t
lst plug was set a 2nd plug was set a 3rd plug was set a 3rd plug was set a	cement or other plugs we g set. It 1175' with 100 t 215' with 25 t 40' with 10 Dreiling Oil,	ere used, state to sacks cere sacks cere sacks cere and sacks cere	ment ment ment ment	STATE CORPOR STATE CORPOR MAY CONSERVA VICINIA	CEIVED RATION COMM	MISSION	feet t
lst plug was set a 2nd plug was set a 3rd plug was set a 3rd plug was set a	cement or other plugs we g set. It 1175' with 100 t 215' with 25 t 40' with 10	ere used, state to sacks cere sacks cere sacks cere and sacks cere	ment ment ment ment	STATE CORPOR STATE CORPOR MAY CONSERVA VICINIA	CEIVED RATION COMM	MISSION	feet to
lst plug was set a 2nd plug was set a 3rd plug was set a 3rd plug was set a	cement or other plugs we g set. It 1175' with 100 t 215' with 25 t 40' with 10 Victoria, Kan	al description is nec Inc. sas 67671	ment ment ment ment	STATE CORPOR STATE CORPOR MAY CONSERVA VICINIA	CEIVED RATION COMM	MISSION	feet t
atroducing it into the hole. If	cement or other plugs we g set. It 1175' with 100 t 215' with 25 t 40' with 10 Dreiling Oil, Victoria, Kan	ol description is nec	ment ment ment ment ment ment ELLIS	STATE CORPORAL STATE CONSERVA VICINITA K of this sheet)	CEIVED RATION COMM 4 1971 TION DIVIS A Kansas	MISSION	feet to
atroducing it into the hole. Iffeet for each plug	cement or other plugs we g set. It 1175' with 100 t 215' with 25 t 40' with 10 Dreiling Oil, Victoria, Kan	ol description is nec	ment ment ment ment ment ment ELLIS	STATE CORPORAL STATE CONSERVA VICINITA K of this sheet)	CEIVED RATION COMM 4 1971 TION DIVIS A Kansas	MISSION	feet to
lst plug was set a 2nd plug was set a 3rd plug was set a 3rd plug was set a TE OF KANSAS I. Leo F. Dreiling I, benig as good worm on oa	cement or other plugs we g set. It 1175' with 100 th 215' with 25 th 40' with 10 th 100 th 1	al description is necessary of the control of the control of the converge of the converge of the control of the	ment ment ment ment ment ment ment ment	STATE CORPORT MAY CONSERVA VICINIA K of this sheet)	CEIVED RATION COMM 4 1971 TION DIVIS A Kansas	MISSION	feet to
atroducing it into the hole. If feet for each plug lst plug was set a 2nd plug was set a 3rd plug was set a 3rd plug was set a The of Plugging Contractor ATE OF KANSAS I. Leo F. Dreiling the bang baseduly swom on oa	cement or other plugs we g set. It 1175' with 100 th 215' with 25 th 40' with 10 th 100 th 1	al description is necessary of the control of the control of the converge of the converge of the control of the	ment ment ment ment ment ment ment ment	STATE CORPORT MAY CONSERVA VICINIA K of this sheet)	CEIVED RATION COMM 4 1971 TION DIVIS A Kansas	MISSION	feet to
atroducing it into the hole. If feet for each plug list plug was set a 2nd plug was set a 3rd plug was set a 3rd plug was set a 3rd plug was set a 4 TE OF KANSAS I. Leo F. Dreiling list contractor on oa we described will a filed and	cement or other plugs we g set. It 1175' with 100 th 215' with 25 th 40' with 10 th 100 th 1	al description is necessary of the control of the control of the converge of the converge of the control of the	ment ment ment ment ment ment ment ment	STATE CORPORT MAY CONSERVA VICINIA K of this sheet)	CEIVED RATION COMM 4 1971 TION DIVIS A Kansas	MISSION	feet to
atroducing it into the hole. If feet for each plug list plug was set a 2nd plug was set a 3rd plug was set a 3rd plug was set a 3rd plug was set a 4 TE OF KANSAS I. Leo F. Dreiling list contractor on oa we described will a filed and	cement or other plugs we g set. It 1175' with 100 th 215' with 25 th 40' with 10 th 100 th 1	al description is necessary of the control of the condition.	ment ment ment ment ment ment cessury, use BACI	STATE CORPORAL MAY CONSERVA VICINITA K of this sheet) K of this sheet)	CEIVED RATION COMM 4 1971 TION DIVIS LAUSES LAUSES LAUSES Services	AISSION SiON Sio	feet to
atroducing it into the hole. If feet for each plug list plug was set a 2nd plug was set a 3rd plug was set a 3rd plug was set a 3rd plug was set a 4 TE OF KANSAS I. Leo F. Dreiling list contractor on oa we described will a filed and	cement or other plugs we g set. It 1175' with 100 at 215' with 25 at 40' with 100 at 40' with 100' with 100' with 100' with 100' with 100' with 100' with 100	al description is nec Inc. sas 67671 UNTY OF	ment ment ment ment ment ment cessary, use BACI cessary, use BACI	STATE COMPONENTAL STATE CONSERVA VICINITAL K of this sheet) K of this sheet) K of this sheet	CEIVED RATION COMM 4 1971 TION DIVIS J. Kansas	*) of the abovained and the	ve-describe
lst plug was set a 2nd plug was set a 3rd plug was set a 3rd plug was set a TE OF KANSAS I. Leo F. Dreiling head set by the described well as filed and	cement or other plugs we g set. It 1175' with 100 at 215' with 25 at 40' with 100 at 40' with 100' with 100' with 100' with 100' with 100' with 100' with 100	al description is necessary of the unit correct. So (Signature)	ment ment ment ment ment ment cessary, use BACI cessary, use BACI	STATE COMPONENTAL STATE CONSERVA VICINITAL K of this sheet) K of this sheet) K of this sheet	CEIVED RATION COMM 4 1971 TION DIVIS J. Kansas	AISSION SiON Sio	ve-describe
ntroducing it into the hole. If feet for each plug 1st plug was set a 2nd plug was set a 3rd plug was set a 3rd plug was set a ATE OF KANSAS I Leo F Dreiling II, health for the hole. If the property of the set of the property of the pr	cement or other plugs we g set. It 1175' with 100 at 215' with 25 at 40' with 100 at 40' with 100' with 100' with 100' with 100' with 100' with 100' with 100	al description is nec Inc. sas 67671 UNTY OF	ment ment ment ment ment ment cessary, use BACI cessary, use BACI	STATE COMPONENTAL STATE CONSERVA VICINITAL K of this sheet) K of this sheet) K of this sheet	CEIVED RATION COMM 4 1971 TION DIVIS J. Kansas	*) of the abovained and the	ve-describe

PATTY DREILING

-1

DREILING OIL, INC.

Victoria, Kansas 67671

15-179-20279-00-00 WELL LOG

W. A. Herman, Etal 416 West 16th 22 10 Rng. 27 Sec. Twp. Company Hays, Kansas 67601 Kraft No. 1 Location SE SE NW Farm County Sheridan 40501 Total Depth Elevation: 25941 K.B. Comp. 4-27-71 5-2-71 Comm. Dreiling Oil, Inc. 2591' D. F. ContractorVictoria, Kansas 67671 25891 G. R.

> Production: Cement Record Casing Record 206' - 8 5/8" D & A 150 sacks cement

Figures Indicate Bottom of Formations

01	451	Surface Soil, Sand
45 1	206'	Shale & Blue Shale
2061	5501	Shale
550'	1000'	Shale
1000'	1063'	Sand
1063'	1185'	Shale
1185'	1290'	Sand
1290'	1407'	Shale
1407'	1800'	Shale & Sand Streaks
1800'	1970'	Sand
197 0'	2184'	Red Bed
2184'	2220'	Anhydrite
22201	2221'	Anhydrite
2221'	2590'	Shale
2590 '	2920 '	Shale & Lime
2920'	3135'	Lime & Shale
3135'	3320'	Lime & Shale
3320'	3488'	Lime & Shale
3488 '	3680'	Shale & Lime
3680 '	3820'	Lime
3820¹	3860 '	Lime
3860'	3915'	Lime
3915'	4015	Lame
4015'	4050 '	Lime CURPORATIVE
4050'	T.D.	MAY COMA
		Lime Lime Lime CORPORATION CONSERVATION Vichita, Kapping
		ERVATION 1971
		A Wichita N DIVIS
F KANSAS)		CONSERVATION DIVISION 05-04-197
)ss		0.04-10-
OF ELLIS)		'77,

STATE OF COUNTY C

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 Kraft #1.

d sworn to before me this 3rd day of May,

NOTARY PUBLIC

mmission expires: January 13, 1975