STATE OF KANSAS
STATE: PORATION COMMISSION

Form CP-4

_	-	-		_			_			-	
Give	All	Iní		on	. Co	п	p	lete	ely	,	
Make	Re	quired ,	4	.d	lavi	t					

Mail or Deliver Report to:

WELL PLUGGING RECORD

	Location as "NE Lease Owner	Martin Ex Horchem 527 Union ell (completed a plugging filed plugging approvenced eted	Center, s Oil, Gas or	wichita, Dry Hole)	NW - 150 Kansas 6	7-27 ₁₉ 71 7-27 ₁₉ 71 7-27 ₁₉ 71 7-27 ₁₉ 71							
Locate well correctly on above Section Plat Vaine of Conservation Agent who supervised Producing formation	Lease Name	Horchem 527 Union ell (completed soleted plugging filed plugging approvenced eted donment of well	Center, s Oil, Gas or	Wichita, Dry Hole)		7202 Dry Hole 7-27 ₁₉ 71 7-27 ₁₉ 71 7-27 ₁₉ 71 7-27 ₁₉ 71							
Locate well correctly on above Section Plat Vaine of Conservation Agent who supervised Producing formation	Office Address_Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for aban If a producing Was permission menced?	527 Union ell (completed soleted plugging filed plugging approvenced eted donment of well	s Oil, Gas or	Dry Hole)		7202 Dry Hole 7-27 ₁₉ 71 7-27 ₁₉ 71 7-27 ₁₉ 71 7-27 ₁₉ 71							
Locate well correctly on above Section Plat same of Conservation Agent who supervised	Character of W Date well comp Application for Application for Plugging common Plugging comple Reason for aban If a producing Was permission menced?	ell (completed soleted plugging filed plugging approvenced eted donment of well	s Oil, Gas or	Dry Hole)		Dry Hole 7-27 ₁₉ 71 7-27 ₁₉ 71 7-27 ₁₉ 71 7-27 ₁₉ 71							
Locate well correctly on above Section Plat faine of Conservation Agent who supervised roducing formation	Date well comp Application for Application for Plugging common Plugging comple Reason for aban If a producing Was permission menced?	oleted plugging filed plugging approvenced eted donment of well	or producing			7-27 ₁₉ 71 7-27 ₁₉ 71 7-27 ₁₉ 71 7-27 ₁₉ 71							
Locate well correctly on above Section Plat anne of Conservation Agent who supervised roducing formation	Application for Application for Plugging comme Plugging complements of a producing Was permission menced?	plugging filed_ plugging approvenced eteddonment of well	or producing			7-27 ₁₉ 71 7-27 ₁₉ 71 7-27 ₁₉ 71							
Locate well correctly on above Section Plat aime of Conservation Agent who supervised roducing formation	Application for Plugging common Plugging complements of the Plugging Complements of th	plugging approvencedetedetededonment of well	or producing			7-27 ₁₉ 71 7-27 ₁₉ 71							
Locate well correctly on above Section Plat ame of Conservation Agent who supervised roducing formation	Plugging common Plugging complements of a producing Was permission menced?	encedetededonment of well	or producing			7-27 ₁₉ 71							
Locate well correctly on above Section Plat aine of Conservation Agent who supervised roducing formation	Plugging complements of the Pl	eted donment of well	or producing										
Locate well correctly on above Section Plat aime of Conservation Agent who supervised roducing formation	Reason for aban If a producing Was permission menced?	donment of well	or producing			Plugging completed 7-27 ₁₉ 71							
Locate well correctly on above Section Plat aime of Conservation Agent who supervised roducing formation	If a producing Was permission menced?			tomation	Reason for abandonment of well or producing formation Dry Hole								
Locate well correctly on above Section Plat aine of Conservation Agent who supervised roducing formation	Was permission	well is abandone				DIY HOLE							
Locate well correctly on above Section Plat aine of Conservation Agent who supervised roducing formation	Was permission	wen is abandone	data at la			10							
Locate well correctly on above Section Plat nine of Conservation Agent who supervised oducing formation	menced?	abtained from		_									
aine of Conservation Agent who supervised roducing formation	meneca.				n its agents be	tote bidgging was com-							
roducing formation	nlugging of thi	s well	Leo	Massev									
-	ривана от ш	enth to top	Botton		Total Depth o	f Well Feet							
low deput and emerges or an water, on an			Dotton		10tm: 20pm 0	• • • • • • • • • • • • • • • • • • • •							
·	ic gas rormanos												
OIL, CAS OR WATER RECORDS						CASING RECORD							
FORMATION	CONTENT	FROM	TO	BIZE	PUT IN	PULLED OUT							
				0.5/0"	2001								
Surface Pipe		<u> </u>		8 5/8"	322'	<u> </u>							
		 	<u> </u>		 								
		ļ			 								
		 											
						-							
		ļ			ļ								
1st plug was set at 500' and plug was set at 300'													
3rd plug was set at 40'		cke coment											
	WICD IU 88			()-									
	With IU 88			S7 _{/1/}	ECRECO								
	WITH IU SA			STA	F CORPORTS								
	WITH IU SA			STA	TE CORPORATION	(V.E.)							
	WITH IU SA			S7 _{A1}	SUL 20	V COMMISSON							
	WITH IO SA			°77/) −€O _{(N} <	JUL 20	VED VEONINISSION							
	WITH IO 8a			<i>\$1_{Λί}</i> , -¢ο _{Λί} ,	STATION D	VED VEDIMISSION 1971							
	WITH IO Sa			\$7 _{/1/2}	TE CORPORATION DISCOURSE NATION DISCOURS	VED VEDIMISSION 1971 VVISION							
	WITH 10 88			\$7 _{A1}	TE CORPORATION SERVATION D TICHIGA KANS	VED VEDINISSION 1971 IVISION							
	WITH TO 8a			\$7 _{/1/2} -e _{O_N,s -}	SERVATION D HICHIGANATION D	VED VEDIMISSION VISION							
	WITH TO 88			e _{ONs}	TE CORPOGATION JUL 29 Michiga Kansa	VED VEDIMISSION 1971 WISION							
	WITH TO 88			\$7 _{A1}	TE CORPORATION DISCOURSE NATION DISCOURS	VED VED VED 1971 VISION 1971							
	WITH TO 8a			e _{ON}	TE CORPORATION SERVATION D TICHINA KANS	VED VEDINISSION 1971 VISION 1971							
	WITH TO 88			\$7 _{/1/2}	TE CORPORATION JUL 29 HICHIE HANS	VED VEDIMISSION 1971 WISION							
	(If additiona	cks cement	sary, use BACR	0	TE CORPOGATION JUL 20 Michiga Hanse 7-29	VED VED VISION 1971							
	(If additionaling Oil,	cks cement		(of this sheet)	TE CORPORATION DI MICHIGA MANS	VED VED VED 1971 VISION 1971							

DREILING OIL, INC.

Victoria, Kansas 67671

15-135-20458-00-0

Company	Martin Explorati 527 Union Center Wichita, Kansas	ons	Dro-	Sec. 6	Twp. 18	8 & Rog
Farm Total Depth	Horchem	No. 2	STATE CORPORATION COM JUL 29 197	Wission	C SW NV 150' NV Ness	W W of Spot
Comm.	7-19-71	Comp. 7-27-7	CRVATION		2355	к. в.
Contractor	Dreiling Oil, In Victoria, Kansas	Ç.	07-29-19		2352'	D. F.
) i j	James Marie				2350"	G. R.
	Casing Record 322' - 8 5/8"		ent Record	Product	tion:	

Figures Indicate Bottom of Formations

0' 30' _* 90'	30' 90' 322'	TAGE OF STATE OF STAT	Surface Soil Shale & Clay Blue Shale	& Rock
3221 600' 660'	660' 660' 825'		Shale Sand Shale	
825' 886' 1005'	880' 1905' 1985'		Sand Red Bed Shale	
1085' 1305' 1640'	1305 ' 8640,' ; 1676 !		Sand Red Bed Anhydrite	
1676 1681 2009	1681 2000		Anhydrite Red Bed & Sh	
2270*- 2590*-	2510'. 2610's		Shale w/Lime Lime & Shale Lime & Shale	
2610' 2775' 2972'	2775 2972 3135		Lime & Shale Lime & Shale	
3135 3306 3455	3300' 3455' 3640'	e e e e e e e e e e e e e e e e e e e	Line & Shale Line & Shale Line & Shale	(Topeka)
3640 ' 3865 ' 3930 '	3805 ' 3930 ' 4040 '		Line Line	37.3
4040'	4145' 4222' 4290'		Lime Lime Lime & Chert	. ,
4290* 4318* 4370*	4318' 4370' T.D.		Lime Lime & Chert	:

STATE OF KANSAS)

COUNTY OF ELLIS)

I, Leo F. Breiling, of Dreiling Oil, Incl, upon oath states that the above and foregoing is a true and correct copy from the Daily Brilling Report from the Horches #2.

to before me this 28th day of July, 1971.