STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

P. O. BOX 17027 Wichita, Kansas 67217	***************************************	aham	Count	ry. Sec	Twp. 7 Rge	<u>22</u> (E) <u>W</u> (W
NORTH	Location as "N	NE/CNWKSWK" (Martin Exp	r footage fro	om lines_ <u>SE</u>	SE SE	WPOO. TOTAL PARTY AND ADDRESS OF THE PARTY AND	
	Lease Owner_ Lease Name_		TOTACION	1	O WAS ASSESSED TO THE OWN TO SEE STATE OF THE OWN THE		***
		Wichita, K	ansas 6	7202		Well No) <u>+</u>
		Well (completed a	The state of the s	ACTION AND DESCRIPTION OF PERSONS ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT	Dry Hol	2	
	Date well con	• •	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		4-23-72		19
	1	r plugging filed			4-23-72		19
	Application for	r plugging approv	ed	CONTRACTOR OF THE STATE OF THE	4-23-72		19
		menced			4-23-72	narra rakyon kanadaga warani anka andarani marani	19
		oleted			4-23-72		19
	Reason for aba	indonment of well	or producin	g formation	Dry Hol	2	and a profit of the Contract o
	Tf a producing	resoll is about	J J C 1	The state of the s	A to Average of a second of a second of the	militaris Eciting or per descriptions from the company of the com-	
	Was permissic	well is abandone on obtained from	u, date of is	ist production.	on its agents but		19
Locate well correctly on above Section Plat	menced?		THE COURSEL	ation Division	or its agents bei	ore broggi	ig was co
e of Conservation Agent who sup	pervised plugging of th	nis well Bill N	ichols	Morland	l. Kansas	P. College Strategy (agreen and a gray (agreen) and a gray (agreen) agreen agree (agreen)	
ucing formation		Depth to top	Botton	Q	Total Depth of	Well	F
depth and thickness of all water	er, oil and gas formatio	ons.					
IL, CAS OR WATER RECOR	NDS .					CASING 1	RECORN
FORMATION					Control of the Contro		LCOAD
	CONTENT	FROM	TO	SIZE	PUT IN	PULL	ED DUT
Surface Pipe				8 5/8	238*	-	*************
		a ware to a single page to any page of the first and discuss described of the day				-	And the second s
	CANNEL CALLES AND CALLES ON THE		Advanced (s. Plant province and the Advance and particular desired by management of spa-		and the state of t		Secretar to a surject transfer and
							44.000 co. (11.00) 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 1
			and a second system and the state of the sta				
		The state of the s	Angelonica de la contraction d	***************************************			-
			THE RESIDENCE OF THE PARTY OF T				
lst plug was set @ 2nd plug was set @	set. 975* with 110 245* with 30	cu. ft. ce cu. ft. cem	e character o		pth placed, from	1180 of 102 kinds device personnel des destinations au visit de la constant de la	er e
lst plug was set @	set. 975* with 110 245* with 30	cu. ft. ce cu. ft. cem	e character o	f same and de	pth placed, from	1180 of 102 kinds device personnel des destinations au visit de la constant de la	
lst plug was set @ 2nd plug was set @	set. 975* with 110 245* with 30	cu. ft. ce cu. ft. cem	e character o	f same and de	pth placed, from	1180 of 102 kinds device personnel des destinations au visit de la constant de la	feel
lst plug was set @ 2nd plug was set @	set. 975* with 110 245* with 30	cu. ft. ce cu. ft. cem	e character o	STATE OF	PRECEIVEL	1180 of 102 kinds device personnel des destinations au visit de la constant de la	feel
lst plug was set @ 2nd plug was set @	set. 975* with 110 245* with 30	cu. ft. ce cu. ft. cem	e character o	STATE OF	PRECEIVE) MSSION	feel
lst plug was set @ 2nd plug was set @	set. 975* with 110 245* with 30	cu. ft. ce cu. ft. cem	e character o	f same and de	PRECEIVE) MSSION	feel
lst plug was set @ 2nd plug was set @	set. 975* with 110 245* with 30	cu. ft. ce cu. ft. cem	e character o	STATE OF	PRECEIVEL) MSSION	fee
lst plug was set @ 2nd plug was set @	set. 975* with 110 245* with 30	cu. ft. ce cu. ft. cem	e character o	STATE OF	PRECEIVE) MSSION	fee
lst plug was set @ 2nd plug was set @	set. 975* with 110 245* with 30	cu. ft. ce cu. ft. cem	e character o	STATE OF	PRECEIVE) MSSION	fee
lst plug was set @ 2nd plug was set @	set. 975* with 110 245* with 30	cu. ft. ce cu. ft. cem	e character o	STATE OF	PRECEIVE) MSSION	
lst plug was set @ 2nd plug was set @	set. 975* with 110 245* with 30	cu. ft. ce cu. ft. cem	e character o	STATE OF	PRECEIVE) MSSION	
lst plug was set @ 2nd plug was set @	set. 975* with 110 245* with 30	cu. ft. ce cu. ft. cem	e character o	STATE OF	PRECEIVE) MSSION	
lst plug was set @ 2nd plug was set @	set. 975* with 110 245* with 30	cu. ft. ce cu. ft. cem	e character o	STATE OF	PRECEIVE) MSSION	
lst plug was set @ 2nd plug was set @	set. 975* with 110 245* with 30	cu. ft. ce cu. ft. cem	e character o	STATE OF	PRECEIVE) MSSION	
lst plug was set @ 2nd plug was set @	975* with 110 245* with 30 40* with 10 c	cu. ft. cemcu. ft. cemcu. ft. cemc	nent ent nt	STATE CONSERVA	PRECEIVE) MSSION	
feet for each plug s 1st plug was set @ 2nd plug was set @ 3rd plug was set @	975 with 110 245 with 30 40 with 10 c	cu, ft, ce cu, ft, cem u, ft, ceme	nent ent nt	STATE CONSERVA	PRECEIVE) MSSION	
feet for each plug as 1st plug was set @ 2nd plug was set @ 3rd plug was set @ e of Plugging Contractor_Bree	975* with 110 245* with 30 40* with 10 c	cu. ft. cem cu. ft. cem u. ft. ceme l description is necess	nent ent nt	STATE CONSERVA	PRECEIVE) MSSION	
feet for each plug as 1st plug was set @ 2nd plug was set @ 3rd plug was set @ e of Plugging Contractor_Bree	975 with 110 245 with 30 40 with 10 c	cu. ft. cem cu. ft. cem u. ft. ceme l description is necess	nent ent nt	STATE CONSERVA	PRECEIVE) MSSION	
1st plug was set @ 2nd plug was set @ 3rd plug was set @ 3rd plug was set @	975* with 110 245* with 30 40* with 10 c	cu. ft. cem cu. ft. cem u. ft. ceme l description is necess c. 67671	nent ent at	STATE CONSERVA	PRECEIVE) MSSION	
1st plug was set @ 2nd plug was set @ 3rd plug was set @ 3rd plug was set @	975* with 110 245* with 30 40° with 10 c (If additional actoria, Kansas	cu. ft. cem cu. ft. cem u. ft. ceme u. ft. ceme description is necess c. 67671	nent ent at	STATE GONSEAN MICHING	PROBATION COMM	V.	
re of Plugging Contractor DreessVic	975* with 110 245* with 30 40* with 10 c (If additional ciling Oil, Incoria, Kansas	cu. ft. cem cu. ft. cem u. ft. ceme li description is necess c. 67671 ECONTY OF ECONTRC. (28)	nent ent at ary, use BACK	STATE OF	PROBATION COMM	V.	
e of Plugging Contractor Dreess Vice IF OF Kansas I, Joe Hess, Sec. Treesbeing first, duly sworn on eath,	975* with 110 245* with 30 40* with 10 c (If additional actions, Kansas eas. of Drlg. (Says: That I have kn	cu. ft. cem cu. ft. cem u. ft. ceme u. ft.	nent ent at Bary, use BACK Llis Colored Stateme	STATE OF	PROBATION COMM	V.	
e of Plugging Contractor Dreess Vice Is Joe Hess, Sec. Trees being first, duly sworn on eath,	975* with 110 245* with 30 40* with 10 c (If additional actions, Kansas eas. of Drlg. (Says: That I have kn	cu. ft. cem cu. ft. cem u. ft. ceme u. ft.	nent ent at Bary, use BACK Llis Colored Stateme	STATE OF	PROBATION COMM	V.	
e of Plugging Contractor Dreess Vice Is Joe Hess, Sec. Trees being first, duly sworn on eath,	975* with 110 245* with 30 40* with 10 c (If additional actions, Kansas eas. of Drlg. (Says: That I have kn	cu. ft. cem cu. ft. cem u. ft. ceme u. ft.	nent ent at Bary, use BACK Llis Colored Stateme	STATE OF	PROBATION COMM	V.	
feet for each plug as lst plug was set @ 2nd plug was set @ 3rd plug was set @ cof Plugging Contractor	975* with 110 245* with 30 40* with 10 c (If additional actions, Kansas eas. of Drlg. (Says: That I have kn	cu. ft. cem cu. ft. cem u. ft. ceme u. ft.	nent ent ant at lis cts, stateme lp me God.	of this sheet)	PRECEIVE ORPORATION COMMINGER STORY	of the aboved and the	re-describe log of the
of Plugging Contractor Dress Vic E OF Kansas Joe Hess, Sec. Trebeing first, duly sworn on oath, described well as filed and that	of the same are true	cu. ft. cem cu. ft. cem u. ft. ceme u. ft.	nent ent at lis cos, stateme lp me God.	STATE OF	pth placed, from PROCE VE PROCE VE	of the aboved and the	
of Plugging Contractor Dress Vic E OF Kansas Joe Hess, Sec. Trebeing first, duly sworn on oath, described well as filed and that	of the same are true	cu. ft. cem cu. ft. cem u. ft. ceme u. ft.	nent ent ant at lis cts, stateme lp me God.	STATE OF	pth placed, from PROCETURE PROPORATION COMM 1972 1	of the aboved and the	re-describe log of the
lst plug was set @ 2nd plug was set @ 3rd plug was set @ 3rd plug was set @ e of Plugging Contractor Breess	of the same are true	cu. ft. cem cu. ft. cem u. ft. ceme u. ft. ceme l description is necess c. 67671 UNTY OF E. Contrc. (Signature) JOE	nent ent at ary, use BACK llis cts, stateme lp me God. HESS.	STATE OF	pth placed, from PROCE VE PROCE VE	of the aboved and the	re-describe log of the

15-065-20542-00-00 DREILING OIL. INC.

Victoria, Kansas 67671

Martin Exploration WELL LOG Wichita, Kansas 67202 31 Company Rng. Jones Farm No. Location SE SE Total Depth 3,6624 County Graham Comp. 4-23-72 Comm. 4-18-72 Elevation: K. B. 2193 Contractor D. F. Dreiling Oil, Inc. 2190 Victoria, Kansas G. R. 2188 Casing Record Cement Record Production: 238* + 8 5/8" 175 sacks cument D&A

Figures Indicate Bottom of Formations

0.	· · · · · · · · · · · · · · · · · · ·	74*	Top Soil & Gravel	
74*	· C	801	Gravel	
80*	1	238*	Blue Shale	
238*	the second second	750*	Shale & Sand	
750*	•	1355*	Shale	salis Line
1355*	4	1575*	Sand	
1575*		1760 ⁴	Red Bed & Shale	1
1760*	· · · · · · · · · · · · · · · · · · ·	2260*	Shale	· .
2260*		2500*	Shale	
2500*	$\label{eq:continuous} 0 = 0 \text{a.s.}$	2850*	Shale & Lime	12
2850*	0	2980*	Shale & Lime	1
2980*	$\mathcal{A}_{i} = \{0, \dots, i\}$	3225*	Shale & Lime U U'	
3225*		3422*	Shale	
3422*		3622*	Lime	A
3622*	And the second s	T.D.		8%
			5 6	ROGE

STATE OF KANSAS)
>s
COUNTY OF ELLIS

I, Joe Hess, Secretary Treasurer, of Dreiling Oil, Inc. upon oath states that the above and foregoing is a true and correct copy from the Daily Drilling Report from the Jones #1.

JOE HESS

Subscribed and sworn to before me this 26th day of April, 1972.

PATTY ROHR NOTARY PUBLIC

22

dy commission expires: July 20, 1975.