WELL PLUGGING RECORD

Lease Owner, A. Scott Ritchie Lease Owner, Completed and Completed as Oil, Gas or Day Hole Date well completed. Application for plugging approved. 111-18 Application for plugging approved. 111-18 Resease for abandonment of well or producing formation. Pry Hole Resease for abandonment of well or producing formation. Pry Hole He aproducing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging menced? Yes. Total Depth of Well 3,915 Was permission obtained from the Conservation Division or its agents before plugging of this well. Lea Massey, Hays, KS. 6/501 Depth to top. Bottom. Total Depth of Well 3,915 CASING RE Surface Pipe CASING RE CASING RE Surface Pipe CASING Telegraphy of the well was plugged, indicating where the mud fluid was placed and the method or met introducing it into the hole. Herement or other plugs were used, state the character of same and depth placed, from feet for each plug sease as et al. 1050 w/110 cm. ft. cement. And plug was set @ 1050 w/110 cm. ft. cement. CHARLES AND DEPTH OF THE DEPTH OF T	P. O. Box 17027 Wichita, Kansas 67217	. <u>Grah</u>	am	Count	y. Sec. 12	rwp. 9 Rg	ge. 23 (E)	$W_{-}(W$
Less Name — Milemire — Well No. Office Address. 142 Union Center, Wichita, KS 67202 Character of Well (completed as Oil, Gas or Dry Hole) — Dry Hole — Date well completed and Oil, Gas or Dry Hole) — Dry Hole — 11-18 Application for plugging filed — 11-18 Plugging commenced — 11-18 Plugging competed — 11-18 Plugging competed — No. Plugging commenced — 11-18 Plugging completed — No. Plugging competed — No. Plugging competed — No. Plugging competed — No. Plugging completed — No. Plugging competed — No. Plugging competed — No. Plugging completed — No. Plugging competed — No		Location as "NE/	CNWXSWX"	or footage fro		SW SE		
Office Address 142 Union Center, Wichita, KS 67202 Character of Well (completed as Oi, Gas or Dry Hole) Dry Hole Date well completed as Oi, Gas or Dry Hole) Dry Hole Date well completed as Oi, Gas or Dry Hole) Dry Hole Hole Date well completed as Oi, Gas or Dry Hole) Dry Hole Hole Date well completed approved 11-18 Plugging commenced 11-18 Plugging commenced 11-18 Reason for abandonment of well or producing formation Dry Hole He a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging member of well was producing formation and producing formation Dry Hole He a producing well is abandoned, date of last production was produced by Jess of Conservation Division or its agents before plugging member of the producing and gas formations. Locate well convertify and bry Hole Depth of Well 3.215 CASING RE TORNATION Depth of Well 3.215 CASING RE TORNATION Depth of Well 3.215 CASING RE TORNATION Depth of Well 3.215 CONVENT FROM TO SEE PUT IN PULLID Surface Pipe 85/8" 2222 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet or each plug set. Let plug was set @ 1050' w/110 cu. ft. cement In plug was set @ 235' w/30 cu. ft. cement STATE CORROGRAPHON DIAGNON William Was a plugging Contractor Drelling 011, TDc. RI. #2, Victoria, KS. 67671 The Mannage Contractor Drelling 011, TDc. RI. #2, Victoria, KS. 67671 The Mannage Contractor Contr		ļ		Ritchie				
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. Application for plusging approved. 11-18 Application for plusging approved. Plusging commenced. 11-18 Plusging completed. 11-18 Plusging completed. He a producing well is abandoment of well or producing formation. Dry Hole He a producing well is abandomed, date of last production. Was permission obtained from the Conservation Division or its agents before plugging menced? Yes. 12 CAS OR WATER RECORDS CASING RE TOBMATON						***		
Date well completed. Application for plugging approved. 11-18 Application for plugging approved. 11-18 Plugging commenced. 11-18 Plugging commenced. 11-18 Reason for shandcomment of well or producing formation. Dry Hole If a producing well is abandconed, date of last production. Was permission obtained from the Conservation Division or its agents before plugging menced? Yes. Total Depth of Well 23-215 Was Conservation Agent who supervised plugging of this well. Leo Massey, Hays, KS. 67601 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug sease at C 255' w/10 cu. ft. cement. 2nd plug was set C 255' w/10 cu. ft. cement. 3nd plug was set C 255' w/10 cu. ft. cement. 3nd plug was set C 255' w/10 cu. ft. cement. 3nd plug was set C 255' w/10 cu. ft. cement. 3nd plug was set C 255' w/10 cu. ft. cement. 3nd plug was set C 255' w/10 cu. ft. cement. 3nd plug was set C 255' w/10 cu. ft. cement. 3nd plug was set C 255' w/10 cu. ft. cement. 3nd plug was set C 255' w/10 cu. ft. cement. 3nd plug was set C 255' w/10 cu. ft. cement. 3nd plug was set C 255' w/10 cu. ft. cement. 3nd plug was set C 255' w/10 cu. ft. cement. 3nd plug was set C 255' w/10 cu. ft. cement. 3nd plug was set C 255' w/10 cu. ft. cement. 3nd plug was set C 255' w/10 cu. ft. cement. 3nd plug was set C 255' w/10 cu. ft. cement. 3nd plug was set C 255' w/10 cu. ft. cement. 3nd plug was set C 255' w/10 cu. ft. cement.								
Application for plugging approved 11-18 Application for plugging approved 11-18 Plugging commenced 11-18 Plugging commenced 11-18 Plugging commenced 11-18 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Dry Hole If a producing well is abandoned, date of last production or its agents before plugging menced? yes of Conservation Agent who supervised plugging of this well Leo Massey, Hays, KS 67601 Least Sceine Pist menced yes of Conservation Agent who supervised plugging of this well Leo Massey, Hays, KS 67601 Least Record of the Massey Hays, KS 67601 CASING RE FORMATION CONTENT FROM TO SIZE PUT IN PULLIO Surface Pipe 8 5 /8" 222" Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 1st. plug was set @ 1050' w/110 cu. ft. cement 2nd plug was set @ 1050' w/110 cu., ft. cement 3rd plug was set @ 0050' w/10 cu., ft. cement 3rd plug was set @ 0050' w/10 cu., ft. cement 3rd plug was set @ 0050' w/10 cu., ft. cement 3rd plug was set @ 0050' w/10 cu., ft. cement 3rd plug was set @ 235! w/30 cu., ft. cement 3rd plug was set @ 235! w/30 cu., ft. cement 3rd plug was set @ 235! w/30 cu., ft. cement 3rd plug was set @ 235! w/30 cu., ft. cement 3rd plug was set @ 235! w/30 cu., ft. cement 3rd plug was set @ 235! w/30 cu., ft. cement 3rd plug was set @ 0050' w/10 cu., ft. cement 3rd plug was set @ 0050' w/10 cu., ft. cement 3rd plug was set @ 0050' w/10 cu., ft. cement 3rd plug was set @ 0050' w/10 cu., ft. cement 3rd plug was set @ 0050' w/10 cu., ft. cement 3rd plug was set @ 0050' w/10 cu., ft. cement 3rd plug was set @ 0050' w/10 cu., ft. cement 3rd plug was set @ 0050' w/10 cu., ft. cement 3rd plug was set @ 0050' w/10 cu., ft. cement 3rd plug was set @ 0050' w/10 cu., ft. cement 3rd plug was set @ 0050' w/10 cu., ft. cement 3rd plug wa								70
Application for plugging approved. 11-18		P. Committee of the com						19 73
Plugging commenced Plugging completed 11-18 Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging menced? yes of Conservation Agent who supervised plugging of this well. Leo Massey, Hays, KS 67601 Total Depth of Well 3.215 whether and blackness of all water, oil and gas formations. CASING RE FORMATION CONTENT FROM TO SIZE PUT IN PULLED SURFACE Pipe Reson for other plugs were used, state the character of same and depth placed, from for each plug set: 1st plug was set @ 1050' w/110 cu. ft. cement 2nd plug was set @ 235' w/30 cu. ft. cement 2nd plug was set @ 40' w/10 cu., ft. cement 3rd plug was set @ 40' w/10 cu., ft. cement The consequence of this sheet) The Consequence of this sheet of this sheet of this sheet) The Consequence of the consequence of the sheet of this		1						19 73
Plugging completed Reason for abandonment of well or producing formation				1				19 73
Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging menced? Yes. May permission obtained from the Conservation Division or its agents before plugging menced? Yes. May permission obtained from the Conservation Division or its agents before plugging menced? Yes. May permission obtained from the Conservation Division or its agents before plugging menced? Yes. Conservation Agent who supervised plugging of this well. Leo. Massey, Hays, KS. 67601 Total Depth of Well 3.915 Total Depth of Well 3.915 CASING RE FRENATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met troducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from for for each plug set. 1st. plug was set @ 1050' w/110 cu. ft. cement 2nd plug was set @ 235' w/30 cu. ft. cement 3rd plug was set @ 205' w/10 cu. ft. cement STATE CONTROL OF AND STATE	i l i							19 73
To a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging menced yes. The conservation Agent who supervised plugging of this well. Leo Massey, Hays, KS 67601 Depth to top Bottom Total Depth of Well 3.915 Weight and thickness of all water, oil and gas formations. CASING RE FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 1st plug was set @ 1050' w/110 cu. ft. cement 2nd plug was set @ 235' w/30 cu. ft. cement 3rd plug was set @ 205' w/10 cu., ft. cement. SINTE COREGRATION DIVISION CONSERVATION OF the above-being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the lefesticative that the cimens was not seed of the facts, statements, and matters herein contained and the lefesticative that the cimens was not seed of the facts, statements, and matters herein contained and the lefesticative that the cimens was not seed of the facts, statements, and matters herein contained and the lefesticative that the cimens was and seed of the facts, statements, and matters herein contained and the lefesticative that the cimens was and seed of the facts, statements, and matters herein contained and the lefesticative that the cimens was and seed of the facts, statements, and matters herein contained and the lefesticative that the cimens was and seed of the facts, statements, and matters herein contained and the lefesticative that the cimens was and seed of the facts, statements, and matters herein contained and the lefesticative that the cimens was and seed of the facts, statements, and matte				I oz zaodunia	- f		***************************************	19 73
Losts well correctly on above memory yes. memory yes. memory yes. memory yes. mem		reason for aband	billient of we	u or bronden	g formation		/	
Losts well correctly on above memory yes. memory yes. memory yes. memory yes. mem	i	If a producing w	ell is abandon	ed date of la	et production			19
Section Fish menced? YES To Conservation Agent who supervised plugging of this well. Leo Massey, Hays, KS 67601 Incing formation. Depth to top. Bottom Total Depth of Well 3,915 Well And Mickness of all water, oil and gas formations. CASING RE CASING RE CASING RE CASING RE TROM TO SIZE PUT IN PULLED SURface Pipe 8 5/8" 222' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 1st plug was set @ 1050' w/110 cu. ft. cement 2nd plug was set @ 235' w/30 cu. ft. cement 3rd plug was set @ 3050' w/10 cu., ft. cement CONSERVATION DIMPOSION CONSERVATIO		Was permission	obtained from	the Conserv	ation Division o	or its agents be	efore plugging	
Depth to top Bottom Total Depth of Well 3.915 wheels and thickness of all water, oil and gas formations. CASING RE CASING RE CASING RE CASING RE FROM TO SIZE PUT IN PULLED SURFACE Pipe 8 5/8" 2222 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from. Jest for each plug set. 1st plug was set @ 1050' w/110 cu. ft. cement 3rd plug was set @ 235' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement Total Depth of Well 3.915 NOV 2 7 1973 WICHIESTON DUNSTON WICHIESTON TOTAL DEPTH OF WAISON WICHIESTON TOTAL Depth of Well 3.915 Pull to pull	Locate well correctly on above Section Plat	menced?ye	:s			- no agome D	roto bragoms	, CO1
CASING RE TERMATION CONTENT FROM TO SIZE PUT IN PULLED SURFace Pipe 8 5/8" 222' Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 1st plug was set @ 1050' w/110 cu. ft. cement 2nd plug was set @ 235' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. TANE CORPORATION DIVISION CONSERVATION DIVISION	ne of Conservation Agent who su	pervised plugging of this	well Leo I	lassey, H	lays, KS 6	7601		
CASING RETURN CONTENT FROM TO SIZE PUT IN PULLED SURFACE Pipe 8 5/8" 222" Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 1st plug was set @ 1050' w/110 cu. ft. cement 2nd plug was set @ 235' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement CANSERVATION DIVISION CONSERVATION DIVISION (If additional description is necessary, use BACK of thus sheet) TE OF KANSAS COUNTY OF ELLIS RI. #2, Victoria, KS 67671 TE OF KANSAS Treas, of Drigs Contre. (EMPS) Set on facts, statements, and matters berein contained and the lefester for the first statements, and matters berein contained and the lefester for the first statements, and matters berein contained and the lefester for the first statements, and matters berein contained and the lefester for the first statements.	ucing formation	Dep	pth to top	Botton		Total Depth	of Well 3,915	Fe
FORMATION CONTENT FROM TO SIZE PUT IN PULLED Surface Pipe	w depth and thickness of all water	er, oil and gas formations.				•		
FORMATION CONTENT FROM TO SIZE PUT IN PULLED Surface Pipe	IL. GAS OR WATER RECOI	RDS					CACING DE	2022
Surface Pipe B 5/8" 222"				 	r		CASING REC	OKD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or met troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 1st plug was set @ 1050' w/110 cu. ft. cement. 2nd plug was set @ 235' w/30 cu. ft. cement. 3rd plug was set @ 40' w/10 cu. ft. cement. STATE CORPORATION COMMISSION CONSERVATION DIVISION DIVISION DIVISION DIVISION COMMISSION COMMISSION CONSERVATION COMMISSION COMMIS		CONTENT	FROM	TO		PUT IN	PULLED O	UT
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 1st plug was set @ 1050' w/110 cu. ft. cement 2nd plug was set @ 235' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. STATE CORPORATION COMMISSION CONSERVATION DIVISION CONSERVATION DIVISION Wichitz, Kansage of Plugging Contractor Dreiling Oil, Inc. ess. Rt. #2, Victoria, KS 67671 TE OF KANSAS COUNTY OF ELLIS 55. 1. Joe Hess. Sec. Treas. of Drlg. Contrc. (nondequent source and matters herein contained and the localest rised will as filled and that the some one transported well as filled and that the some one transported well as filled and that the some one transported well as filled and that the some one transported well as filled and that the some one transported well as filled and that the some one transported well as filled and that the some one transported well as filled and that the some one transported well as filled and that the some one transported well as filled and that the some one transported well as filled and that the some one transported well as filled and that the some one transported well as filled and that the some one transported well as filled and that the some one transported well as filled and that the some one transported well as filled and that the some one transported well as filled and that the some one transported well as filled and that the some one transported well as filled and that the some one transported well as filled and the state of the some one transported well as filled and the state of the some one transported well as filled and the state of the some one transported well as filled and the state of the some one transported well as filled and the state of the	Surface Pipe		···		8 5/8"	222'		
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 1st plug was set @ 1050 w/110 cu. ft. cement 2nd plug was set @ 235 w/30 cu. ft. cement 3rd plug was set @ 40 w/10 cu. ft. cement. STATE CORPORATION COMMISSION CONSERVATION DIVISION CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) of Plugging Contractor Dreiling Oil, Inc. st. #2, Victoria, KS 67671 TE OF KANSAS , COUNTY OF ELLIS , 55. 1. Joe Hess. Sec. Treas. of Drlg. Contrc. (mandaprentionexas) contained and the leedescribed well as filed and that the some one turn and earer to contained and the leedescribed well as filed and that the some one turn and earer to contained and the leedescribed well as filed and that the some one turn and earer to contained and the leedescribed well as filed and that the some one turn and earer to contained and the leedescribed well as filed and that the some one turn and earer to contained and the leedescribed well as filed and that the some one turn and earer to contained and the leedescribed well as filed and that the some one turn and earer to contained and the leedescribed well as filed and that the some one turn and earer to contained and the leedescribed well as filed and the tentage of the facts, statements, and matters berien contained and the leedescribed well as filed and the the some one turn and earer to contained and the leedescribed well as filed and the the some one turn and earer to contained and the leedescribed well as filed and the the some one turn and earer to contain and the leedescribed well as filed and the the some one turn and earer to contain and the leedescribed well as filed and the the some one turn and earer to contain and the second and the		- -		ļ	<u> </u>	<u> </u>		
Troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 1st plug was set @ 1050' w/110 cu. ft. cement 2nd plug was set @ 235' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. STATE CORPORATION COMMISSION CONSERVATION DIVISION CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) of Plugging Contractor Dreiling Oil, Inc. ss. Rt. #2, Victoria, KS 67671 TE OF KANSAS COUNTY OF ELLIS SS. L. Joe Hess. Sec. Treas. of Drlg. Contrc. (mandsynewifoxoxia) xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx						<u> </u>		
Troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 1st plug was set @ 1050' w/110 cu. ft. cement 2nd plug was set @ 235' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. STATE CORPORATION COMMISSION CONSERVATION DIVISION CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) of Plugging Contractor Dreiling Oil, Inc. ss. Rt. #2, Victoria, KS 67671 TE OF KANSAS COUNTY OF ELLIS SS. L. Joe Hess. Sec. Treas. of Drlg. Contrc. (mandsynewifoxoxia) xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx				 				
Troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 1st plug was set @ 1050' w/110 cu. ft. cement 2nd plug was set @ 235' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. STATE CORPORATION COMMISSION CONSERVATION DIVISION CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) of Plugging Contractor Dreiling Oil, Inc. ss. Rt. #2, Victoria, KS 67671 TE OF KANSAS COUNTY OF ELLIS SS. L. Joe Hess. Sec. Treas. of Drlg. Contrc. (mandsynewifoxoxia) xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		-		 				
The common of the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 1st plug was set @ 1050' w/110 cu. ft. cement 2nd plug was set @ 235' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement. STATE CORPORATION COMMISSION CONSERVATION DIVISION CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) of Plugging Contractor Dreiling Oil, Inc. st. #2, Victoria, KS 67671 TE OF KANSAS , COUNTY OF ELLIS , ss. 1, Joe Hess. Sec. Treas. of Drlg. Contrc. (mandsynewifoxoxia) xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx				 		·		
reducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Ist plug was set @ 1050' w/110 cu. ft. cement 2nd plug was set @ 235' w/30 cu. ft. cement 3rd plug was set @ 40' w/10 cu. ft. cement STATE CORPORATION COMMISSION CONSERVATION DUMSTON CONSERVATION DUMSTON (If additional description is necessary, use BACK of this sheet) of Plugging Contractor Dreiling Oil, Inc. ss Rt. #2, Victoria, KS 67671 E OF KANSAS , COUNTY OF ELLIS , 55. L. Joe Hess. Sec. Treas. of Drlg. Contrc. (MERCHARDEN EXCLASSIONER) of the above-being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the ledescribed wells as filed and that the ages are treated and several excessions.				 		· · · · · · · · · · · · · · · · · · ·		
(If additional description is necessary, use BACK of this sheet) of Plugging Contractor Dreiling Oil, Inc. ss. Rt. #2, Victoria, KS 67671 E OF KANSAS , COUNTY OF ELLIS , ss. L. Joe Hess. Sec. Treas. of Drlg. Contrc. (Monthsystem) NOK (MONTH SK MANSAS) of the above-being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the ledescribed well-as filed and that the same are two and correct. So belled and matters herein contained and the ledescribed well-as filed and that the same are two and correct.							······································	
(If additional description is necessary, use BACK of this sheet) of Plugging Contractor Dreiling Oil, Inc. Rt. #2, Victoria, KS 67671 TE OF KANSAS COUNTY OF ELLIS , ss. L. Joe Hess. Sec. Treas. of Drlg. Contrc. (MENDESCRIPTION NEXT AND SECRET SHEET) being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the leg-described well as filed and that the same are two and correct. So hallows Cold.				· · · · · · · · · · · · · · · · · · ·				
(If additional description is necessary, use BACK of this sheet) of Plugging Contractor Dreiling Oil, Inc. ess Rt. #2, Victoria, KS 67671 TE OF KANSAS COUNTY OF ELLIS , ss. I. Joe Hess. Sec. Treas. of Drlg. Contrc. (MENDESCRIPTION NEXT SHEET) of the above-being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the leedescribed well-as filed and that the same are two and correct So hallows Cold.		1 4			Cn.	Dr.	······································	
(If additional description is necessary, use BACK of this sheet) of Plugging Contractor Dreiling Oil, Inc. ess Rt. #2, Victoria, KS 67671 TE OF KANSAS COUNTY OF ELLIS , ss. L. Joe Hess. Sec. Treas. of Drlg. Contrc. (MEMBERSHEET) NEXT SECTION (MEMBERSHEET) of the above-being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the lee-described well as filed and that the same are two and covered. So hallows Cold.			-		SIATE	CORPOCEI	1/5	
(If additional description is necessary, use BACK of this sheet) of Plugging Contractor Dreiling Oil, Inc. ess Rt. #2, Victoria, KS 67671 TE OF KANSAS COUNTY OF ELLIS , ss. L. Joe Hess. Sec. Treas. of Drlg. Contrc. (MEMBERSHEET) NEXT SECTION (MEMBERSHEET) of the above-being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the lee-described well as filed and that the same are two and covered. So hallows Cold.						PORATION	VED	
(If additional description is necessary, use BACK of this sheet) of Plugging Contractor Dreiling Oil, Inc. ess Rt. #2, Victoria, KS 67671 TE OF KANSAS COUNTY OF ELLIS , ss. L. Joe Hess. Sec. Treas. of Drlg. Contrc. (MEMBERSHEET) NEXT SECTION (MEMBERSHEET) of the above-being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the lee-described well as filed and that the same are two and covered. So hallows Cold.						NOVO	COMMISSION	
(If additional description is necessary, use BACK of this sheet) of Plugging Contractor Dreiling Oil, Inc. ess Rt. #2, Victoria, KS 67671 TE OF KANSAS , COUNTY OF ELLIS , SS. I. Joe Hess. Sec. Treas. of Drlg. Contro. (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx					COM	279	972	
(If additional description is necessary, use BACK of this sheet) of Plugging Contractor Dreiling Oil, Inc. ess Rt. #2, Victoria, KS 67671 TE OF KANSAS , COUNTY OF ELLIS , SS. I. Joe Hess. Sec. Treas. of Drlg. Contro. (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx				 		RVATION	73	
(If additional description is necessary, use BACK of this sheet) of Plugging Contractor Dreiling Oil, Inc. ess Rt. #2, Victoria, KS 67671 TE OF KANSAS , COUNTY OF ELLIS , SS. I. Joe Hess. Sec. Treas. of Drlg. Contro. (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx					EV/	chita ON D	Wer	
(If additional description is necessary, use BACK of this sheet) of Plugging Contractor Dreiling Oil, Inc. Ext. #2, Victoria, KS 67671 TE OF KANSAS , COUNTY OF ELLIS , SS. I. Joe Hess. Sec. Treas. of Drlg. Contro. (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx						Mansa	S VOICE	
Rt. #2, Victoria, KS 67671 TE OF							·	
Rt. #2, Victoria, KS 67671 TE OF						· ·	11-3	7-1
Rt. #2, Victoria, KS 67671 TE OF		**************************************	- · · · · · · · · · · · · · · · · · · ·			· · ·		
Rt. #2, Victoria, KS 67671 TE OF								
Rt. #2, Victoria, KS 67671 TE OF	· · · · · · · · · · · · · · · · · · ·	(If additional de:	scription is neces	ary, use BACK	of this sheet)			
TE OFKANSAS, COUNTY OFELLIS, 58. I. Joe Hess. Sec. Treas. of Drlg. Contrc. (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		reiling Oil, Inc	<u> </u>		·	•	···	
I. Joe Hess. Sec. Treas. of Drlg. Contro. (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	essR	t. #2, Victoria,	KS 6767	1				
I. Joe Hess. Sec. Treas. of Drlg. Contro. (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	an and an analysis and an anal		e manager of	<u> </u>	and the second second	و هم چين		
I. Joe Hess. Sec. Treas. of Drlg. Contro. (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	TE OF KANSAS	COLINT	TV OF E	LLTS				
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the keedescribed well as filed and that the same are two and correct. So half we Cod		eas. of Drlg. Con						_
Colored Wellias filed and that the come are tone and correct. Co hair are Col				acts, statemer	nts and matters	hovein conte	of the above-d	escribe
Joe Hess, Rt. #2, Victoria, KS 67671 (Address)	e-described well as filed and the	it the same are true and	correct. So h	elp me God	, water matters	merem CODES	neu and the lo	g of the
Joe Hess, Rt. #2, Victoria, KS 67671 (Address)	THE TA GASTE				2 ;	*		
Joe Hess, Rt. #2, Victoria, KS 67671 (Address)		/ (Si	gnature)		Len			-
(Address)	SA OTAD SE		_ <u>Jo</u>	e Hess, l			S 67671	
Symposium Surface To be for a state of the s	The second secon			Mass-1	(A		72	
Supscribed AND Sweet to before me this 26 day of November ,19 73	CONSCIUBED AND SWORE TO beto		day of	ø	- t	, 19_	13	
September 13, 1976. Notary F	C'ari	* ************************************		(le ci)	in Da	rapol		

15-065-20638.00.00

A & C

DREILING OIL, INC.

Victoria, Kansas 67671

A. Scott Ritchie WELL LOG 412 Union Center Wichita, Kansas 67202 Twp. 9 Rng. 23 Sec. 12 Company No. 1 Location C SW SE Farm Ninemire Total Depth County 3,915' Graham Comp. 11-18-73 Elevation: 2403 K.B. Comm. 11-12-73 D. F. Contractor 2400 Dreiling Oil, Inc. Rt. #2 G. R. 2398 Victoria, Kansas 67671 Casing Record Cement Record Production:

Figures Indicate Bottom of Formations

150 sacks cement

01	951	Top Soil, Sand
951	420'	Shale
4201	1105*	Shale
1105'	1285'	Sand & Shale
1285'	1525'	Shale & hard sand
1525'	1748	Sand
1748'	2140'	Shale
2140	2611'	Sand, Shale
2611'	28351	Shale
2835'	3143'	Shale & Lime
3143'	32951	Shale
3295'	34801	Shale & Lime
3480'	36421	Lime & Shale
3642'	3915	Lime
3915'	T.D.	
		on Pr

STATE OF KANSAS)
)ss
COUNTY OF ELLIS)

222' - 8 5/8"

STATE CORPORATION COMMISSION

NOV 2 7 1973

CONSERVATION DIVISION

(Vichita, Kansas

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 Ninemire #1.

JOE HESS

Subscribed and sworn to before me this 26th day of November, 1973.

OTA PARTIES OF A P

Cecilia Basgall Notary Public

My commission expires: September 13, 1976.