## 15-065-20511-00-00

## STATE OF KANSAS STATE CORPORATION COMMISSION

All Information Completely c Required Affidavit or Deliver Report to:	WELL PLUGGING RECORD						
Conservation Division							
State Corporation Commission 212 No. Market	Gr	aham	Count	saa 28 m	9 R	vo. 22 (E)	W (W)
Wichita, Kansas 67202							
NORTH	Location as "NE/CNW%SW%" or footage from lines C NW NW  Lease Owner Dreiling Oil. Inc.						
		Cook					
						Well No	
i l i	Office Address.	Victoria	Kansas	0/0/1	Dana Ha	1 _	
		Vell (completed				16	72
	Date well com	pleted					
	Application for	plugging filed_	<del></del>		1 25		19
	Application for	plugging approv	ved		1-25		19/2
1	Plugging comm	nenced	· · · · · · · · · · · · · · · · · · ·		1 25		
	Plugging comp	oleted		_	1=23	1 .	1912
	Reason for aba	indonment of we	ll or producin	g tormation	Ury Ho	TG	
	1,						
	1 -	well is abandon					
Locate well correctly on above	-	on obtained from				etore plugging	was com
Locate well correctly on above Section Plat	menced?	yes	1 1				
e of Conservation Agent who supe	rvised plugging of th	is well BLLL	NICHOIS	MOII	land, Kan	SAS	
ucing formation			Botton	n	Total Depth	of Well	Fee
v depth and thickness of all water,	oil and gas formatio	ns.					
OIL, GAS OR WATER RECORD	)S		*			CASING RE	CORD
72, 513 51 11121 125012			<del></del>		<del> </del>	<del></del>	
FÖRMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED	DUT
Surface Pipe				8 5/8	191°		
	· · · · · · · · · · · · · · · · · · ·						
					<u> </u>		
		i				1	
				<u> </u>			
feet for each plug se	nent or other plugs wet.  set @ 1,025*	vere used, state t	he character o	of same and dep			
ntroducing it into the hole. If cem feet for each plug se lst plug was 2nd plug was	nent or other plugs w et.	with 110 cith 30 cu.	he character of	ement			
ntroducing it into the hole. If cem feet for each plug se lst plug was 2nd plug was	nent or other plugs wet.  set @ 1,025* set @ 215* w	with 110 cith 30 cu.	he character of	ement			
ntroducing it into the hole. If cem feet for each plug se lst plug was 2nd plug was	nent or other plugs wet.  set @ 1,025* set @ 215* w	with 110 cith 30 cu.	he character of	ement			
ntroducing it into the hole. If cem feet for each plug se lst plug was 2nd plug was	nent or other plugs wet.  set @ 1,025* set @ 215* w	with 110 cith 30 cu.	he character of	ement			
ntroducing it into the hole. If cem feet for each plug se lst plug was 2nd plug was	nent or other plugs wet.  set @ 1,025* set @ 215* w	with 110 cith 30 cu.	he character of	ement			
ntroducing it into the hole. If cem feet for each plug se lst plug was 2nd plug was	nent or other plugs wet.  set @ 1,025* set @ 215* w	with 110 cith 30 cu.	he character of	of same and depo	th placed, from	n	
ntroducing it into the hole. If cem feet for each plug se lst plug was 2nd plug was	nent or other plugs wet.  set @ 1,025* set @ 215* w	with 110 cith 30 cu.	he character of	of same and depo	th placed, from	n	
ntroducing it into the hole. If cem feet for each plug se lst plug was 2nd plug was	nent or other plugs wet.  set @ 1,025* set @ 215* w	with 110 cith 30 cu.	he character of	ement nt	CFIVED		
ntroducing it into the hole. If cem feet for each plug se lst plug was 2nd plug was	nent or other plugs wet.  set @ 1,025* set @ 215* w	with 110 cith 30 cu.	he character of	ement nt	CFIVED		
ntroducing it into the hole. If cem feet for each plug se lst plug was 2nd plug was	nent or other plugs wet.  set @ 1,025* set @ 215* w set @ 40* wi	with 110 cith 30 cu.	he character of	ement nt	CFIVED		
ntroducing it into the hole. If cem feet for each plug se lst plug was 2nd plug was	nent or other plugs wet.  set @ 1,025* set @ 215* w set @ 40* wi	with 110 cith 30 cu.	he character of	ement nt	CFIVED		
ntroducing it into the hole. If cem feet for each plug se lst plug was 2nd plug was 3rd plug was	nent or other plugs wet.  set @ 1,025 * set @ 215 * w set @ 40 * wi	with 110 cifth 30 cu. th 10 cu fi	he character of	ement nt	CFIVED		
ntroducing it into the hole. If cem feet for each plug se lst plug was 2nd plug was 3rd plug was me of Plugging Contractor Dre	ent or other plugs wet.  set @ 1,025* set @ 215* w set @ 40* wi	with 110 cith 30 cu. th 10 cu fi	he character of	ement nt STATE CORPO	CFIVED		
ntroducing it into the hole. If cem feet for each plug se lst plug was 2nd plug was 3rd plug was me of Plugging Contractor Dre	nent or other plugs wet.  set @ 1,025 * set @ 215 * w set @ 40 * wi	with 110 cith 30 cu. th 10 cu fi	he character of	ement nt	CFIVED		
feet for each plug se  lst plug was  2nd plug was  3rd plug was  me of Plugging Contractor Dre	ent or other plugs wet.  set @ 1,025* set @ 215* w set @ 40* wi	with 110 cith 30 cu. th 10 cu fi	he character of	ement nt	CFIVED		
ntroducing it into the hole. If cem feet for each plug se lst plug was 2nd plug was 3rd plug was we of Plugging Contractor Dreiters Victor	nent or other plugs wet.  set @ 1,025* set @ 215* w set @ 40* wi  (If addition iling Oil, In toria, Kansas	with 110 cith 30 cu. th 10 cu fi	he character of the came of the cement the c	STATE CORPO	th placed, from  CEIVED  RATION ED  3 1 10 20  Kanses	rsion	feet t
feet for each plug se  lst plug was  2nd plug was  3rd plug was  me of Plugging Contractor Dreithers  Victor	nent or other plugs wet.  set @ 1,025* set @ 215* w set @ 40* wi  (If addition iling Oil, In toria, Kansas	with 110 cith 30 cu. th 10 cu fi	he character of the came of the cement the c	STATE CORPO	th placed, from  CEIVED  RATION ED  3 1 10 20  Kanses	rsion	feet t
me of Plugging Contractor	(If addition toria, Kansas  Pres. of Dr1	al description is necessary of a control of the con	essary, use BAC	STATE CORPO	CFIVED  RATION COMM.  3 1 1979  Kanses	Siony  (Siony)	SI-7

LEO F. DREILING Koute #2 Victoria, Kansas BED AND SWORN TO before me this.

JOSEPH A. HESS

Notary Public.

## DREILING OIL, INC.

Victoria, Kansas 67671

15-065- à 0511-00-00

Dreiling Oil, Inc.

WELL LOG

Company	Victoria, Kansas	67601	Sec. 28	Twp. 9	Rng. 22
Farm	<sup>*</sup> Cook	No. 1	Location	C NW NW	
Total Depth	3,643 <sup>t</sup>		County	Graham	
Comm.	1-21-72	Comp. 1-25-72	Elevation:	2381	к. в.
Contractor	Dreiling Oil, Inc			2378	D. F.
	Victoria, Kansas	67671		2376	G. R.
	Casing Record	Cement Record	Produc	tion:	
	191' - 8 5/8"	191 sacks cement	D	& A	

## Figures Indicate Bottom of Formations

01	103 <b>*</b>	Top Soil→Sand & Gravel
103	145 <sup>†</sup>	Sand & Gravel
145	191 <b>¹</b>	Blue Shale
191	1170 <sup>1</sup>	Shale
1170	<sup>2</sup> 1435 <sup>†</sup>	Shale
1435	6 1655*	Sand
1655	1919 <sup>1</sup>	Red Bed & Shale
1919	1956 <sup>‡</sup>	Anhydrite
1956	1990†	Shale
1990'	2475 t	Shale
2475°	2750 <sup>†</sup>	Shale & Lime
2750°	2950*	Shale & Lime
2950°	3175 <sup>1</sup>	Lime & Shale
3175*	3296*	Lime & Shale
32961	3470*	Lime & Shale
3470°	3640*	Lime & Shale
36401	3643 <sup>1</sup>	Lime
3643*	$T_{\bullet}D_{\bullet}$	

STATE OF KANSAS)
)s:
COUNTY OF ELLIS)

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 the Cook #1.

LEO F. DREILING

Subscribed and sworn to before me this 29th day of January, 1972.

JOSEPH A HESS, NOTARY PUBLIC

Commission Expires: September 14, 1974.