## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely M: M

WELL PLUGGING RECORD

Make Required Affidavit		Rooks	Cou	nty. Sec.	16 Twp. 1	10 Rge. 18	XX/V
Mail or Deliver Report to	Locatio				ge from 1:		. , 2444
Conservation Division		,	C E/2 S			e-ser-e-service or ca	1 1 10 20 20 1
State Corporation Comm.	Lease	Owner	Kenny Br	own Enterp	rises		ٍوب السحادات حجد
245 North Water	Lease 1	Name /	A. Ordwa	У	We	ell No. 6	
Wichida, KS 67202	Office	Address	Dlainvil	le, KS 67	1663	(E. P. Carlotta)	+
	l Charact	er of Wel	1 (Comp	leted as C	Dil. Gas o	r Dry Mole)	11. • • » » »
<b>)</b> !!!!			,			Hole	
	Dit o W	ell comple	+ - d		<u>DIy</u>	,	
	•	ation for		r filed		<u>6-10</u>	
	,			g approved	<del></del>		
		ng commend		e abhraca	`	6-10 6-10	19.79
		ng complet				6-10	19 79
		_		of well or	producing	g formation	- ::'``
					-	y Hole	
	If a pr	coducing w	ell is	abandoned,		last produc	ti.on
	·	Ū		•		•	19
The second second	Vas per	mission c	btained	from the	Conservat	ion Divisio	n or
Locate well correctly on above Section Fint	its age	ents befor	e plugg	ing was co	mmenced?	yes	
Name of Conservation Agent who	o supervised	plugging	of this	well Man	ion Schmid	lt	# ** <b>**</b> * * )
Producing formation	Dep	oth to top	B	ottom	Total Dep	oth of Well	3750
Show depth and thickness of a					<del></del>		*** * * * * * * * * * * * * * * * * * *
OIL, GAS OR WATER RECORDS					9	CASING RECO	RD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	. PULLED O	r:
Surface pipe			\- <u></u>	8 5/8"	208'	0'	,
DUITACE PIPE	· · · · · · · · · · · · · · · · · · ·	<del> </del>	<del> </del>	1 0 570	200	<del>                                     </del>	
	<del></del>			<del> </del>	<del> </del>	-	
	· <del></del>		†		<del> </del>		
			1				,
Describe in detail the man	ner in which	the well	was plu	gged, indi	cating who	ere the wur	1 925.
was placed and the method or	methods used	in intro	ducing i	t into the	hold. I	f cement of	ಂದಿದ್ದ
plugs were used, state the cha	aracter of sa	ame and de	epth pla	ced, from		feat :	. 🗘
feet for each p	lug set						
					•		
1st plug was set	@ 610' w/60	sacks cem	ent				
2nd plug was set							
3rd plug was set	@ 40' w/10 s	acks cemen	nt				
					***		
•					1 1/2		
		<del></del>	<del></del>	<del></del>		<del>}</del>	,
				(9 -	5-79	and a state of the same of	
				\$	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31(1,)	
(If additional	description	is necess	ary, us	e BACK of	this shee	<b>b)</b>	
Name of Plugging Contractor_	Dreiling Oi	1, Inc.			100 m	,	
,					<del> </del>		
STATE OF KANSAS	COUN	TY OF	ELLIS			SS.	
I, Joseph A. Hess, Sec. Ti			(emplo	vee of own		~	nra t ou
of the above-described well, b							
the facts, statements, and mat							
as filed and that the same are	true and co	rrect. S	o help m	e God,			
	(Sig	nature)		mag A	2 lan		•
			JOSEPH A	. MESS: Ha	ys, KS 67	7601	
				(/	Address)		
SUBSCRIBED AND SWORN TO b	efore me thi	s <u>14th</u>	day	of June	-10	, 1979	
			0 -			•	
		to the same	Cecil		egall	<del></del>	
86.		Ce	cilia Ba	sgall	V .	tery Public	3.
My commission expires November	er 17, 1980				CĚCILIA BASGAI		
					NOTARY PUBLI Ilis County, Kan		
				TE.	me vounty, Nan	P44	

## DREILING OIL, INC. 15-163-20919-0000

Victoria, Kansas 67671

## WELL LOG

	Casing Record	Cement Record	Production	n:	
	Victoria, KS 67671			2155	G. R.
Contractor	Dreiling Oil, Inc. Rt. #1			2157	D. F.
Comm.	6-4-79 Comp.	6-10-79	Elevation:	2160	K. B.
Total Depth	3,750'		County	Rooks	
Farm	A. Ordway No.	6	Location	C E/2 SW	NW
Company	Plainville, KS 67663		Sec. 16	<b>Twp.</b> 10	Rng. 18
	Kenny Brown Enterprise	es es			

## Figures Indicate Bottom of Formations

130 sacks cement

0'	95 '	Top Soil
95 <b>'</b>	1020'	Shale
1020'	1200'	Sand
1200'	1410'	Red ed & Shale
1410'	1540'	Shale
1540 <b>'</b>	1576 <b>'</b>	Anhydrite
1576 <b>'</b>	2200 <b>'</b>	, Shale
2200 <b>'</b>	3443'	Lime & Shale
3443 <b>'</b>	3750 <b>'</b>	Lime
3750 <b>'</b>	T.D.	Mr. Jan Marie State
		- Carlotte (1994)

STATE OF KANSAS)
)ss
COUNTY OF ELLIS)

208' - 8 5/8"

I, Joseph A. 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 A. Ordway #6.

JOSEPH A. HESS

D & A

Subscribed and sworn to before me this 14th day of June 1979.

Cecilia Basgall Novary Public

My appointment expires: November 17, 1980.

CECILIA BASGALL NOTARY PUBLIC EMP COUNTY, Kensas

	. ' .7	al Jurus		IZ A	NICAC				-20919
wichi	TA BR	al Suwe	$\mathcal{O}$		NSAS	(	O		- 00
MELL COV	APLETI	ANCH ON REPORT	PAND					. 16 T. 1	0 R. 18 K
DRILLER'S								ос. С E2 S\	**
API No. 15		163 County		20,919 Number					
Operator	<del></del>	- County					$\dashv$	ounty Roo	
. <u> </u>	Kenny	y Brown Ente	erprises	S				64	40 Acres
Address	Plain	villę, Kansa	ıs 67	7663					
Well No.		Lease Name						160	60
	#6	Ordway			-	*		Green Section Section 1	
Footage Location		M (2) 12 - 6	60		(#) (#)	1101	,		
		(N) (S) line ( )	00	Geologist	from (E) (W)	line /// 90		160	060
Dreele	ing a	Date Completed		Geologist Sarry Total Depth	Gray				
Spud Date		6-10-	79	3750	P.B.T.D.	<b>4</b> Δ	١.	Locate Lev.: Gr. 2	well correctly
<i>b-4-17</i> Directional Devia	tion	10-10-	//	Oil and/or Gas Pure		<i>F</i> / <del>T</del>	—ۥ		
				0.0000000000000000000000000000000000000			'	of 2/3,	Z KB 2160
				CASING	RECORD				
Report of	all string	s set — surface	intermedi	iate, production, e				<del></del> .	
									Type and percen
Purpose of s	string	Size hole drilled	(in 0.1	Weight lbs/ft.		Type cem		Sacks	additives
Surfac	-0.	124	185	8 24#	208'	Brick	_2/	130	
7		/ /				7			
								1	
·		<del>                                     </del>			<u> </u>			<del>,</del>	<u> </u>
<del></del>		<u> </u>		l	<u> </u>	·			<u> </u>
		LINER RECOR	RD				PERFORA	TION RECOR	D
Top, ft.	E	Bottom, ft.	Sa	cks cement	Shots	per ft.	Sixe	& type	Depth interval
									i
-									
		TUBING RECO	ORD						
Size		TUBING RECO		cker set at					
Size		Setting depth	Po						
Size		Setting depth	Po ACID, FR	ACTURE, SHOT,	CEMENT SQ	UEEZE RECO	RD		
Size		Setting depth	Po ACID, FR		CEMENT SQ	UEEZE RECO	RD	Dep	oth interval treated
Size		Setting depth	Po ACID, FR	ACTURE, SHOT,	CEMENT SQ	UEEZE RECO	RD	Dep	th interval treated
Size		Setting depth	Po ACID, FR	ACTURE, SHOT,	CEMENT SQ	UEEZE RECO		Dep	oth interval treated
Size		Setting depth	Po ACID, FR	ACTURE, SHOT,	CEMENT SQ	UEEZE RECO	RD Mag:		
Size		Setting depth	Po ACID, FR	ACTURE, SHOT,	CEMENT SQ	UEEZE RECO			
Sizo		Setting depth	Po ACID, FR	ACTURE, SHOT,		UEEZE RECO	Sing	ilih zi	
		Setting depth	CID, FR	ACTURE, SHOT, and of material used	RODUCTION			ALLAND A	1070
		Setting depth	CID, FR	ACTURE, SHOT,	RODUCTION		Sing	i i i i i i i i i i i i i i i i i i i	
Date of first proc	fuction	Setting depth	CID, FR	ACTURE, SHOT, and of material used	RODUCTION		Sing	Still of	1979 1970

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 245 No. Water, Wichita, Kansas 67202. Phone AC 316-522-2206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be on open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

Jinny Dionn Con	inny Brown Enterprises			
Vell No.  A-6  Lease Name  A-6  A-6  A-6  A-6  A-6  A-6  A-7  A-7	U			
5 T 10 R 18 E				
WELL LOG Show all important zones of porosity and contents thereof; core	d intervals and all drills	stom tosts in	SHOW GEOLOGICAL M. OR OTHER DESCRIPTI	ARKERS, LOGS RI
cluding depth interval tested, cushion used, time tool open, flowi	ng and shut-in pressures,	and recoveries.		DEPTH
FORMATION DESCRIPTION, CONTENTS, ETC.	1540	15-76	NAME	DEFIN
Unky		1078		
Topeka	2837			
Heefner	3354			
Lansing K.E.	3394	3623		
Co-10	3635			
J.	3696			
simpon	1			
2.16.	3730			
R.T.D.	3750			
$\mathcal{O}_{i}$ $\mathcal{O}_{i}$ $\mathcal{O}_{i}$				
USE ADDITIONAL SHEETS	, IF NECESSARY, TO	COMPLETE WE	LL RECORD.	
Date Received	3	_ De 1	D. Bracon	
	<del></del>		Signature	
		Drive	Title	
İ				
	6-1	19-7	9	