STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

P. O. Box 17027 Wichita, Kansas 67217 NORTH	Location as ".				SE SW	ge. <u>24</u> (E)_	
	•	Dreiling					
		Reynolds				Well No	2
		Rt. #2.					
		Well (completed				1	
		mpleted			6-23		_19_
		or plugging filed_ or plugging approv				··· · · · · · · · · · · · · · · · · ·	_19_
		menced					_19_ _19_
		pleted					_19. _19.
		andonment of wel					I J.
		· · · · · · · · · · · · · · · · · ·					
	If a producing	g well is abandon	ed, date of la	st production	October		_19_
Locate well correctly on above	Was permissi	on obtained from	the Conserva	ation Division o	r its agents be	efore plugging	was
Section Plat ne of Conservation Agent who su		Yes		D O Boom 16		- 1 **0 (7)	
lucing formation.							
w depth and thickness of all water	er, oil and gas formation	Depui to top	Bottom)	Total Depth o	of Well 4115	
		JII3.					
OIL, CAS OR WATER RECOR	RDS					CASING REC	COR
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED C	דטכ
Surface Pipe				8 5/8"	231'		
Casing	<u> </u>			4 1/2첫	4114'	1130'	
		 				_	
							
							
Describe in detail the manner introducing it into the hole. If centroducing it into the hole. If centroducin	ement or other plugs we set. O cu. ft. cement cement.	nt 50/50 Po	e character of z, cement asing to	same and depth	placed, from		f
feet for each plug 5 Hulls, 9 gel, 110 4 gel, 10 cu, ft.	ement or other plugs we set. O cu. ft. cement cement.	nt 50/50 Po	e character of z, cement asing to	same and depth	placed, from		f
feet for each plug 5 Hulls, 9 gel, 110 4 gel, 10 cu, ft.	ement or other plugs we set. O cu. ft. cement cement.	nt 50/50 Po	e character of z, cement asing to	same and depth	7 gel, 3	0 cu. ft.	ce
feet for each plug 5 Hulls, 9 gel, 110 4 gel, 10 cu, ft.	ement or other plugs we set. O cu. ft. cement cement.	nt 50/50 Po	e character of z, cement asing to	same and depth	7 gel, 3		ce
feet for each plug 5 Hulls, 9 gel, 110 4 gel, 10 cu, ft.	ement or other plugs we set. O cu. ft. cement cement.	nt 50/50 Po	e character of z, cement asing to	same and depth	7 gel, 3	0 cu. ft.	ce
feet for each plug 5 Hulls, 9 gel, 110 4 gel, 10 cu, ft.	ement or other plugs we set. O cu. ft. cement cement.	nt 50/50 Po	e character of z, cement asing to	same and depth 6% gel, 1 plug.	RECEICORPORATION	O cu. ft. VED N COMMISSION 7->3 1973	ce
feet for each plug 5 Hulls, 9 gel, 110 4 gel, 10 cu, ft.	ement or other plugs we set. O cu. ft. cement cement.	nt 50/50 Po	e character of z, cement asing to	same and depth 6% gel, 1 plug. STATE	RECEICORPORATION	VED N COMMISSION	ce
feet for each plug 5 Hulls, 9 gel, 110 4 gel, 10 cu, ft.	ement or other plugs we set. O cu. ft. cement cement.	nt 50/50 Po	e character of z, cement asing to	same and depth 6% gel, 1 plug. STATE	RECEICORPORATION	VED N COMMISSION	ce
feet for each plug 5 Hulls, 9 gel, 110 4 gel, 10 cu, ft.	ement or other plugs we set. O cu. ft. cement cement.	nt 50/50 Po	e character of z, cement asing to	same and depth 6% gel, 1 plug. STATE	RECEICORPORATION	VED N COMMISSION	ce
feet for each plug 5 Hulls, 9 gel, 110 4 gel, 10 cu, ft.	ement or other plugs we set. O cu. ft. cement cement.	nt 50/50 Po	e character of z, cement asing to	same and depth 6% gel, 1 plug. STATE	RECEICORPORATION	VED N COMMISSION	ce
feet for each plug 5 Hulls, 9 gel, 110 4 gel, 10 cu, ft.	ement or other plugs we set. O cu. ft. cement cement.	nt 50/50 Po	e character of z, cement asing to	same and depth 6% gel, 1 plug. STATE	RECEICORPORATION	VED N COMMISSION	ce
feet for each plug 5 Hulls, 9 gel, 110 4 gel, 10 cu, ft.	ement or other plugs we set. O cu. ft. cement cement.	nt 50/50 Po	e character of z, cement asing to	same and depth 6% gel, 1 plug. STATE	RECEICORPORATION	VED N COMMISSION	ce
feet for each plug 5 Hulls, 9 gel, 110 4 gel, 10 cu, ft.	ement or other plugs we set. O cu. ft. cemestement, pump de 200#. shut in	nt 50/50 Po own 8 5/8 c pressure 20	z, cement asing to	same and depth 6% gel, 1 plug. STATE	RECEICORPORATION	VED N COMMISSION	ce
feet for each plug 5 Hulls, 9 gel, 11(4 gel, 10 cu. ft. 6 Maximum pressure 12	ement or other plugs we set. O cu. ft. cemestement, pump de 200#. shut in	nt 50/50 Po own 8 5/8 c. pressure 20	z, cement asing to	same and depth 6% gel, 1 plug. STATE	RECEICORPORATION	VED N COMMISSION	ce
feet for each plug 5 Hulls, 9 gel, 110 4 gel, 10 cu. ft. 6 Maximum pressure 12	ement or other plugs we set. O cu. ft. ceme cement. pump de 200#. shut in come cement.	nt 50/50 Po own 8 5/8 c. pressure 20	z, cement asing to O#.	same and depth 6% gel, 1 plug. STATE	RECEICORPORATION	VED N COMMISSION	ce
feet for each plug 5 Hulls, 9 gel, 110 4 gel, 10 cu. ft. 6 Maximum pressure 12	ement or other plugs we set. O cu. ft. cemecement, pump de 200#. shut in Care	nt 50/50 Po own 8 5/8 c. pressure 20	z, cement asing to O#.	same and depth 6% gel, 1 plug. STATE	RECEICORPORATION	VED N COMMISSION	ce
feet for each plug 5 Hulls, 9 gel, 110 4 gel, 10 cu. ft. 6 Maximum pressure 12	O cu. ft. ceme cement, pump de 200#. shut in	description is necessing.	z, cement asing to O#.	same and depth 6 gel, 1 plug. STATE CONS	RECEI CORPORATION Wichita, Ka	VED N COMMISSION	ce
feet for each plug 5 Hulls, 9 gel, 11(4 gel, 10 cu. ft. (Maximum pressure 12 e of Plugging Contractor D ESS R TE OF KANSAS I, Joe Hess, Sec. Tr	(If additional Dreiling Oil, 18t. #2, Victorial Ceas.of Drlg. Coursel.	description is necessing. A KS 6767	z, cement asing to O#. Bary, use BACK o	same and depth 6% gel, 1 plug. STATE CONS	RECEI CORPORATION Wichita, Ka.	VED N COMMISSION 7->3 1973 DIVISION	ce
feet for each plug 5 Hulls, 9 gel, 11(4 gel, 10 cu. ft. (Maximum pressure 12 e of Plugging Contractor D ESS R TE OF KANSAS I, Joe Hess, Sec. Tr	(If additional Dreiling Oil, 18t. #2, Victorial Ceas.of Drlg. Coursel.	description is necessing. A KS 6767	z, cement asing to O#. Bary, use BACK o	same and depth 6% gel, 1 plug. STATE CONS	RECEI CORPORATION Wichita, Ka.	VED N COMMISSION 7->3 1973 DIVISION	cer
feet for each plug 5 Hulls, 9 gel, 11(4 gel, 10 cu. ft. o Maximum pressure 12 of Plugging Contractor D ess R I. Joe Hess, Sec. Tr being first duly sworn on oath, e-described well as filed and that	O cu. ft. cemerous waset. O cu. ft. cemerous cement, pump de 200#. shut in preciling Oil. In the company of th	description is necessing. A KS 6767 ENTY OF ELICONTRO. (contro. (contro.)	z, cement asing to O#. ary, use BACK o	same and depth 6% gel, 1 plug. STATE CONS	RECEI CORPORATION Wichita, Ka.	VED N COMMISSION 7->3 1973 DIVISION	cer
feet for each plug 5 Hulls, 9 gel, 11(4 gel, 10 cu. ft. o Maximum pressure 12 of Plugging Contractor D ess R I. Joe Hess, Sec. Tr being first duly sworn on oath, e-described well as filed and that	O cu. ft. cemeroement. pump de cement. pump de 200#. shut in comercial control	description is necessing. A KS 6767 ENTY OF ELICONICS. (contro.)	z, cement asing to O#. ary, use BACK o	same and depth 6% gel, 1 plug. STATE CONS	RECEI CORPORATION Wichita, Ka.	VED N COMMISSION 7->3 1973 DIVISION	cer
feet for each plug 5 Hulls, 9 gel, 11(4 gel, 10 cu. ft. o Maximum pressure 12 of Plugging Contractor D ess R I. Joe Hess, Sec. Tr being first duly sworn on oath, e-described well as filed and that	O cu. ft. cemeroement. pump de cement. pump de 200#. shut in comercial control	description is necessing. A KS 6767 ANTY OF ELICONTRO. (Condended of the fade correct. So here (Signature)	z, cement asing to O#. ary, use BACK of the control of the contro	same and depth 6% gel, 1 plug. STATE CONS f this sheet)	RECEICORPORATION Wichita, Ka	VED N COMMISSION 1973 DIVISION nsas of the above-detend and the log	cer
feet for each plug 5 Hulls, 9 gel, 11(4 gel, 10 cu. ft. o Maximum pressure 12 of Plugging Contractor D ess R I. Joe Hess, Sec. Tr being first duly sworn on oath, e-described well as filed and that	O cu. ft. cemeroement. pump de cement. pump de 200#. shut in comercial control	description is necessing. A KS 6767 ANTY OF ELICONTRO. (Condended of the fade correct. So here (Signature)	z, cement asing to O#. ary, use BACK of the control of the contro	same and depth 6% gel, 1 plug. STATE CONS f this sheet) RESPONDENCES ts, and matters (c)	RECEICORPORATION Wichita, Ka	VED N COMMISSION 1973 DIVISION nsas of the above-detend and the log	cer
feet for each plug 5 Hulls, 9 gel, 11(4 gel, 10 cu. ft. o Maximum pressure 12 of Plugging Contractor D ess R I. Joe Hess, Sec. Tr being first duly sworn on oath, e-described well as filed and that	(If additional) Oreiling Oil, It. #2, Victorial Says: That I have know set.	description is necessing. A KS 6767 ANTY OF ELICONTRO. (cooledge of the fad correct. So he (Signature)	E character of Z, Cement asing to O#. And	same and depth 6% gel, 1 plug. STATE CONS f this sheet) RESPONDENCES ts, and matters (c)	RECEICORPORATION Wichita, Ka	VED N COMMISSION 1973 DIVISION nsas of the above-deced and the log	cer
feet for each plug 5 Hulls, 9 gel, 11(4 gel, 10 cu. ft. o Maximum pressure 12 of Plugging Contractor D ess R I. Joe Hess, Sec. Tr being first duly sworn on oath, e-described well as filed and that	(If additional) Oreiling Oil, It. #2, Victorial Says: That I have know set.	description is necessing. A KS 6767 ANTY OF ELICONTRO. (condedge of the fadd correct. So he (Signature)	z, cement asing to O#. ary, use BACK of the control of the contro	STATE CONS f this sheet) Cons consequences and matters in the sheet of the shee	RECEICORPORATION NOV 27 SERVATION Wichita, Ka	VED N COMMISSION 1973 DIVISION nsas of the above-deced and the log	cer
feet for each plug 5 Hulls, 9 gel, 11(4 gel, 10 cu. ft. o Maximum pressure 12 of Plugging Contractor D ess R I. Joe Hess, Sec. Tr being first duly sworn on oath, e-described well as filed and that	(If additional Dreiling Oil, If additional Dreiling Oil, If a dittoral Dreiling Oil, I	description is necessing. A KS 6767 ANTY OF ELICONTRO. (cooledge of the fad correct. So he (Signature)	ary, use BACK of the statement of the st	same and depth 6% gel, 1 plug. STATE CONS f this sheet) RESPONDENCES ts, and matters (c)	RECEICORPORATION NOV 27 SERVATION Wichita, Ka	O cu. ft. VED N COMMISSION 1973 DIVISION nsas of the above-defend and the log	cei
feet for each plug 5 Hulls, 9 gel, 11(4 gel, 10 cu. ft. o Maximum pressure 12 of Plugging Contractor D ess R I. Joe Hess, Sec. Tr being first duly sworn on oath, e-described well as filed and that	(If additional Dreiling Oil, If additional Dreiling Oil, If a dittoral Dreiling Oil, I	description is necessing. A KS 6767 ANTY OF ELICONTRO. (cooledge of the fad correct. So he (Signature)	E character of Z, Cement asing to O#. And	STATE CONS f this sheet) Cons consequences and matters in the sheet of the shee	RECEICORPORATION NOV 27 SERVATION Wichita, Ka	VED N COMMISSION 1973 DIVISION nsas of the above-deced and the log	cer cer escri
feet for each plug 5 Hulls, 9 gel, 11(4 gel, 10 cu. ft. 6 Maximum pressure 12 6 of Plugging Contractor Dess R FEOF KANSAS I. Joe Hess, Sec. Tr being first duly sworn on oath, codescribed well as filed and that	(If additional Dreiling Oil, If additional Dreiling Oil, If a dittoral Dreiling Oil, I	description is necessing. A KS 6767 ANTY OF ELICONTRO. (cooledge of the fad correct. So he (Signature)	ary, use BACK of the statement of the st	STATE CONS f this sheet) Cons consequences and matters in the sheet of the shee	RECEICORPORATION NOV 27 SERVATION Wichita, Ka	O cu. ft. VED N COMMISSION 1973 DIVISION nsas of the above-defend and the log	cet

15-065-20459-0000

DREILING OIL, INC.

Victoria, Kansas 67671

WELL LOG

Company	Dreiling Oil, Inc. Route # 2		Sec. 30 Twp. 9	Rng. 24
Farm	Victoria, Kansas Reynolds # 2	67671 No. 2	Location NE SE SW	
Total Depth	4115'		County Graham	: :
Comm.	6-16-71	Comp. 6-23-71	Elevation:2539	K. B.
Contractor	Dreiling Oil, Inc.		2536 1	D. F.
	Victoria, Kansas	67671	2534'	G. R.
	Casing Record	Cement Record	Production:	•
	231' - 8 5/8" 4114' - 4 1/2"	175 sacks cement 175 sacks @alt satura	ted cement	

Figures Indicate Bottom of Formations

0,	175'	Top Soil, Sand & Gravel
175	231'	Blue Shale
231 *	307'	Shale
3071	1366'	Shale
1366'	1755'	Shale
1755	1945	Sand
1945	2183'	Shale & Red Bed
2183'	2205'	Anhydrite
22051	2228'	Anhydrite
22281	2547'	Shale
2547 '	,2765'	Shale & Lime
2765 '	3015'	Shale & Lime
3015'	3290'	Lime & Shale
3290¹	34191	Shale & Lime
3419'	3635'	Shale & Lime
3635'	3858'	Lime
3858'	3890 '	Lime
3890'	3930'	Lime
3930'	3975'	Lime
3975'	3990 '	Lime VAN RA
3990'	4020'	Lime CORD CA
4020'	4035	Line PORASIVA
4035	4076'	Lime Co. Oliver ON CO.D
4076	74115°	Line Line
4115'	T. D.	WAVA 192 "SION
		Lime Lime Lime Lime Lime Lime Lime Lime
		Line CONSERVATION OF SION WICHITE KANSASION
		NOW STAIN
	# (p)	

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 Reynolds # 2.

THO P OPERTUC

Substribed and sworn to before me this 28th day of June, 1971.

PATTY DREILING NOVARY PUBLIC

y commission expires: January 13, 1975