STATE OF KANSAS

STAYE CORPORATION COMMISSION

Give All Information Completely

Make Required Affidavit

Mail or Deliver Report to:

Conservation Division

State Corporation Commission

211 No. Broadway

/S·OS/·302/4·∞·ÔO WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	Ellis		County	v. Sec. 27. 1	wp. 13 Rge.	20 (E) W_(W)
NORTH	Location as "NE	CNW#SW#"	or footage from	m lines C-	SE / SW	
	Lease Owner_	44 - 7-2	s Weigel		· · · · · · · · · · · · · · · · · · ·	Well No. # 1
	Lease Name Giebler Well No. # 1 Office Address Gorham, Kansas					Well No.
	Character of We			Dry Hole)	D & A	
	Date well comp	leted				10-6 ₁₉ 65
	Application for	plugging filed_				10-6- 19 65
	Application for p					10-6- ₁₉ 65
	Plugging comme					<u> 10-6- 1965</u>
	Plugging comple					10-619.65
	Reason for aban	donment of we	l or producing	g formation	Dry	
	If a producing s	vell is abandor	ed date of la	et production		19
<u> </u>	•					re plugging was com-
Locate well correctly on above Section Plat	www.cd2 V	768				
Section Plat Name of Conservation Agent who su	pervised plugging of this	well Mr.P	etty- Hay	rs, Kansas		30439
Producing formation.	D	epth to top	-0- Bottom		Total Depth of	Well 3003 Feet
Show depth and thickness of all water	er, oil and gas formation	s.				
OIL, CAS OR WATER RECOF	NDS				(CASING RECORD
	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
FORMATION 2001 8-5/8#	SURFACE PIPE	rom	10	5126	FOLIN	POLLED GO1
					 	
			<u> </u>		1	
			.			
	1	<u> </u>	<u>.i </u>	<u> </u>	<u> </u>	<u></u>
20 sacks cement. Rotar set using 10 sacks ce	ment and fillin	g hole to	surface.	depen of)) Wifers	ord brok ses
				 		
						·····
				···········	\sim	
						<u> </u>
						The state of the s
	 		·	· · · · · · · · · · · · · · · · · · ·	Ma.	
					— ₩ <i>0</i> // ₂	5 10-
					C	1965
	·					
	 		· · · · · · · · · · · · · · · · · ·			" (M, 77,7
	(If additional	description is nec	PERSON DES BACK	of this sheet		
Name of Plugging ContractorL	. J. Dreiling &					
Address Route # 2 V	ictoria, Kansas			····		
			· · · · · · · · · · · · · · · · · · ·			
STATE_OFKan sas	, cou	NTY OF E	llis	··· -	, \$5.	
I, Leo F. Dreiling			employee of			of the above-described
well, being first duly sworn on oath					ers herein contain	ned and the log of the
above-described well as filed and th			neip me God.	19 1	1	
		(Signature)	eo F. Dr	2/1/2016	Victoria	Von es s
			- P	etttir \		, ransas
Subscribed and Sworn to be	fore me this 7th	۲د	October		(Address) , 19_	65
SUBSCRUBED AND SWORN TO DE	TOTE ME CHIS	ay of	-511	(7)	, 19 <u>-</u> -	<u></u>
, , , , ,	(70(0	7	Imer Well	<u>Lelol</u>	7	Mas p. 11.
My commission expires October 20	מסאדים		TON TOT	~~	•	Notary Public.

L. J. DREILING and SONS, Inc. VICTORIA, KANSAS

WELL LOG

15.051.30214.00°00

Company V. Francis Weigel

/ Giebler

Gorham. Kansas

No. 1

Sec. 27 Twp. 13 Rng. 20

C-SE/SW

Location

Total Depth 3863

County Ellis County

Comm. 9-27-65

Comp. 10-6-65

2231 D. F.

2234 K.B. 22291 G. R.

Contractor L.J. Dreiling & Sons, Inc.

Victoria, Kansas

Casing Record 2001 8-5/8" Cement Record

Production:

150 sax

D & A

Figures Indicate Bottom of Formations

•	10.	
0	70.	Surface Soil & Clay
ήO.	601	gravel
601	2001	shale
2001	102կ•	shale .
105/1	1245'	sand
1245'	129կ •	shale & redbed
1294'	י1539י	shale & redbed
1537'	15831	Anhy.
15831	1705'	shale & shells
1705'	20901	shale & shells
20901	21851	shale & lime
2185•	23701	shale & lime
23701	25651	lime & shale
2565 1	2755'	lime & shale
27551	29731	shale & lime
29731	3155'	shale & lime
3155 •	3313'	lime & shale 🔨
33131	33891	lime & shale
33891	3491'	line
3491'	35581	line
35581	3585 •	<u> </u>
3585 •	3630'	line line
3630	36981	14ma
36981	3700'	line
37001	3750'	lime
3750		lime
	3783'	line
3783'	38351	lime
38351	3843'	lime
3843 *	3851	lime
3851'	38631	lime

STATE OF KAMBAS)

COUNTY OF ELLIS)

I, Leo F. Dreiling, of the L. J. Dreiling & Sons, Inc. , upon states that the above and feregoing is a true and correct copy from the Daily Drilling Report from your Giebler # 1.

T.D.

Subscribed and sworn to before me this 7th day of October 1965.

My nommission espires: October 26,1968

38631