STATE OF KANSAS STATE CORPORATION COMMISSION

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

VELL PLUGGING RECORD

Locate well correctly on above Section Plat lame of Conservation Agent who supervised roducing formation how depth and thickness of all water, oil a OIL, CAS OR WATER RECORDS FURMATION Surface Pipe	Lease Owner Lease Name Office Address Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for aban If a producing Was permission menced? d plugging of this	Rativice Vic	J. Dreil aburn toria, Ka as Oil, Gas or ed or producing ed, date of la the Conserv. Yes	ansas r Dry Hole) 8-26 8-27 8-27 8-27 8-27 g formation st production ation Division or	D. 8 -62 -62 -62 -62 -0- its agents before	Well No. 1 2 A. 19 19 19 19 19 19 19 19 19 19 19 19 19
Locate well correctly on above Section Plat ame of Conservation Agent who supervised oducing formation ow depth and thickness of all water, oil a OIL, CAS OR WATER RECORDS FORMATION	Lease NameOffice AddressCharacter of W Date well comp Application for Application for Plugging commellugging complements of the producing Was permission menced?d plugging of this Date of the plugging of this plug	Rati Vic Viel (completed plugging filed plugging approvenced adonment of well well is abandon obtained from swell plugging filed plugging approvenced adonment of well sabandon obtained from swell pepth to top ss.	ed date of lather Conservery	ansas r Dry Hole) 8-26 8-27 8-27 8-27 8-27 g formation st production ation Division or	D. 8 -62 -62 -62 -62 -0- its agents before	Well No. 1 2 A. 19 19 19 19 19 19 19 19 19 19 19 19 19
Locate well correctly on above Section Plat me of Conservation Agent who supervised oducing formation ow depth and thickness of all water, oil a OIL, CAS OR WATER RECORDS	Office Address_Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for aban If a producing Was permission menced? d plugging of thi	Vic Tell (completed appleted plugging filed plugging approvenced adonment of well is abandona obtained from swell bepth to top as.	ed or producing the Conserve Yes	ansas r Dry Hole) 8-26 8-27 8-27 8-27 8-27 g formation st production ation Division or	D. 8 -62 -62 -62 -62 -62 -0- its agents before	19 19 19 19 19 19 19 19 19 19 19 19 19 1
Locate well correctly on above Section Plat me of Conservation Agent who supervised ducing formation ow depth and thickness of all water, oil a OIL, CAS OR WATER RECORDS	Character of W Date well comp Application for Application for Plugging comm Plugging compl Reason for aban If a producing Was permission menced? d plugging of thi nd gas formation	rell (completed pleted plugging filed plugging approvenced etcd adonment of well is abandona obtained from swell bepth to top as.	ed or producing ed, date of la the Conserver Yes	8-27-8-27-8-27-8-27-9 formation	D. 8 -62 -62 -62 -62 -62 -62 -0- its agents before	19 19 19 19 19 19 19 ore plugging was con
me of Conservation Agent who supervised ducing formation. ow depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS FORMATION	Date well comp Application for Application for Plugging comm Plugging compl Reason for aban If a producing Was permission menced? d plugging of this nd gas formation	pletedplugging filedplugging approvencedetedadonment of well well is abandona obtained from swellswellepth to topss.	or producing ed, date of la the Conserv. Yes	8-26-8-27-8-27-8-27-9 formation	-62 -62 -62 -62 -62 -0- its agents before	19 19 19 19 19 19 19 ore plugging was con
me of Conservation Agent who supervised ducing formation. ow depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS FORMATION	Application for Application for Plugging comm Plugging compl Reason for aban If a producing Was permission menced? d plugging of this nd gas formation	plugging filed_plugging approvenced_eted_adonment of well well is abandona obtained from swell_peth to top	or producing ed, date of la the Conserve Yes	8-27- 8-27- 8-27- 8-27- g formation st production ation Division or	-62 -62 -62 -62 -0- its agents before	19 19 19 19 19 19 ore plugging was con
me of Conservation Agent who supervised ducing formation. ow depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS FORMATION	Application for Plugging common Plugging common Plugging complements of the Plugging complements of the Plugging of the Pluggi	plugging approvencedetedadonment of well well is abandon a obtained from swelletent.	or producing ed, date of la the Conservery	8-27- 8-27- 8-27- g formation st production ation Division or	-62 -62 -62 -0- its agents before	19 19 19 19 ore plugging was con
ne of Conservation Agent who supervised ducing formation. ow depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS FORMATION	Plugging comme Plugging comple Reason for abandary If a producing Was permission menced?	encedeted	or producing ed, date of la the Conserv Yes	8-27- 8-27- g formation st production ation Division or Eldon Pe	-62 -62 -0- its agents before	19 19 19 re plugging was con
ne of Conservation Agent who supervised ducing formation	Plugging compl Reason for aban If a producing Was permission menced? d plugging of thi nd gas formation	eted	or producing ed, date of la the Conserve Yes	8-27- g formation st production ation Division or Eldon Pe	-62 -0- its agents before	
ne of Conservation Agent who supervised ducing formation	Reason for aban If a producing Was permission menced? d plugging of thi nd gas formation	well is abandon a obtained from s well Depth to top	ed, date of la the Conserve Yes	st production ation Division or Eldon Pe	-0- its agents before	19 re plugging was con
ne of Conservation Agent who supervised ducing formation	If a producing Was permission menced? d plugging of thi D nd gas formation	well is abandoned from s well	ed, date of la the Conserv Yes	st productionation Division or	-0- its agents befo	re plugging was con
ne of Conservation Agent who supervised ducing formation	Was permission menced? d plugging of thi D nd gas formation	s welloption	the Conserve Yes	ation Division or	its agents befo	re plugging was con
ne of Conservation Agent who supervised ducing formation	Was permission menced? d plugging of thi D nd gas formation	s welloption	the Conserve Yes	ation Division or	its agents befo	re plugging was con
ne of Conservation Agent who supervised ducing formation. ow depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS FORMATION	menced? d plugging of thi E nd gas formation	s well Depth to top is.	Yes	Eldon Pe	etty	
ne of Conservation Agent who supervised ducing formation. ow depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS FORMATION	d plugging of thi	s well Depth to top ns.		Eldon Pe	etty Total Depth of	11
Oducing formation ow depth and thickness of all water, oil a OIL, GAS OR WATER RECORDS FURMATION	nd gas formation	Depth to top	Botton	·	Total Depth of	11
OIL, GAS OR WATER RECORDS FORMATION	nd gas formation	ns.	,			WellFe
FORMATION	CONTENT	FROM				
FORMATION	CONTENT	FROM				CASING RECORD
	CONTENT	FROM				DASING RECORD
rface Pipe			TO	SIZE	PUT IN	PULLED OUT
rface Pipe				0 - /01	3 CA +	<u> </u>
		<u> </u>		8 5/8"	152'	-0-
		<u> </u>	<u> </u>			
		<u> </u>		<u> </u>		
		 		 		
			-			
·,	STATE CORPORATION COMMISSION					
				STATE CORPO	RATION COMM	O ISSION 2
				STATE CORPC	CP 2 4 57	سله ۱۱٬۵
				S'	EP 2 4 1 C	VISION
				S'	EP 2 4 1 C	VISION
				S'	EP 2 4 1 C	VISION
				S	EP 2 4 1 C	VISION
				S	EP 2 4 1 C	VISION
				S	EP 2 4 1 C	VISION
				S	EP 2 4 1 C	VISION
	(TE additions	I description is necessary	SSHTY, 1150 RACI	CONS	EP 2 4 1 C	VISION
ame of Plugging Contractor		I description is nece Dreiling &		CONSE V	FP 2 4 1 C Q - 2 1 1 C RVATION DI Vichita, Kana	VISION
				S	EP 2 4 1 C	VISION
				CONS	EP 2 4 1 C	VISION
me of Plugging Contractor.				CONSE V	FP 2 4 1 C Q - 2 1 1 C RVATION DI Vichita, Kana	VISION
ame of Plugging Contractor	L.J.		Sons, I	CONSE V	FP 2 4 1 C Q - 2 1 1 C RVATION DI Vichita, Kana	VISION

L. J. DREILING and SONS, Inc.

VICTORIA, KANSAS

15-06599182-200-00 **WELL LOG**

Leo J. Dreiling Oil Company

3743' RTD

Victoria, Kans as

No.

Sec. 3h Twp. 10 Rng. 21

Location SW NO NE

Total Depth

Rathburn

County

Graham County, Kansas

G. R.

Comm. 8-21-62

Comp. 8-27-62

Elevation:

D. F. 21231

4.1962

Michille, Kanson

Contractor

Farm

L. J. Dreiling & Sons, Inc. Victoria, Kansas

Cement Record

Casing Record

Production: D. & A.

152' - - - - 8 5/8"

110 sacks cement

Figures Indicate Bottom of Formations

0 - 55	Surface Clay
55 - 202	Shale
202 - 425	Shale
425 - 1095	Shale & Sand shale
1095 - 1330	Sand
1330 - 1360	Shale
1360 - 1593	Shale & Shells
1593 - 1639	Anhydrite
1639 - 1811	Shale
1811 - 2270	Shale & Lime
2270 - 2470	Lime
2470 - 2650	Lime
2650 - 28 75	Line & Shale
2875 - 3000	Lime & Shale
3000 - 3200	Shalo & Lime
3200 - 3340	Lime & Shale
3340 - 3410	Limo
3410 - 3496	Limo
34 <i>9</i> 6 - 3660	Limo
- 3660 - 3731	Lime
3131 - 3733	Idne Idna
3733 - 3743	SAVIE COMPANION PORTUGATION
3743	TD
	SEP 2.4.196?

STATE OF KANSAS 38. COUNTY OF ELLIS

I, Leo F. Dreiling, of the L. J. Freiling & Sons, Inc., upon oath states that the above and foregoing is a true and correct copy from the Taily Drilling Report on your Rathburn No. 1.

and sworn to before me this 19th day of September, 1962

My Commission Expries: August 14, 1965