Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

WELL PLUGGING RECORD

Locate well correctly on above Section Plat me of Conservation Agent who superviseducing formation ow depth and thickness of all water, oil	Lease Owner Lease Name Office Address Character of W Date well com Application for Application for Plugging comp Reason for abar If a producing Was permission menced? sed plugging of the	E/CNWKSWK" Leo J. McClel: Route 2 Vell (completed pleted plugging filed plugging approvenced leted well is abandon obtained from Yes	or footage from Dreiling Land 2, Victor as Oil, Gas or red I or producing ed, date of las the Conserva	lines W- Oil Compa ia, Kansas Dry Hole) — formation — t production —	67671	Dry Holl No. 1 Dry H 10-10 19 10-10 19 10-10 19 10-10 19	101e 67 67 67 67 67
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ducing formation w depth and thickness of all water, oil	I		L. Nickola	5			
w depth and thickness of all water, oil		Depth to top	Bottom		Total Depth of	Well	Feet
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	.						
OIL, CAS OR WATER RECORDS						CASING RECO	RD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT	
Surface Pipe				8 5/8"	214'		
					1		
			ļ ·				
2nd. plug was set at 3rd. plug was set at	: 40' with 1	O sacks ce	ment .				
and filling hole to	bottom of c	ellar					
	·				N2 100		
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15-179-20047-00-00

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

WELL LOG

Leo J. Dreiling Oil Company Route 2

Twp. 8 Sec. 10

27

Victoria, Kansas 67671 McClelland

Location

Total Depth 40601 County

Sheridan

NW-SE

26241

26271 K.B.

Comm.

10-6-67

Comp. 10-10-67

Elevation:

D. F.

Contractor

L. J. Dreiling & Sons, Inc.

26221 G. R.

Victoria, Kansas 67671 Casing Record

Cement Record

Production:

D & A

214' - 8 5/8"

150 sacks cement

Figures Indicate Bottom of Formations

. Ot	104'	Surf	ace Clay & Sand
1041	190 '	Sand	& Clay
1901	214,1	Shal	•
214'	13901	Shale	
13901	19301		e & Gyp & Sand Streaks
1930'	20701	Sand	e a dyp a band boreaks
		· ·	
20701	2095 1	Sand	
2095 1	2300'	Shale	
23001	23361	Anhy	• North Control of the Control of th
23361	25401	Shale	e & Shells
2540 1	29101	Shale	9
29101	3150!	Shale	e & Lime
31501	33001	Shale	e & Lime
33001	35501		e & Lime
35501	36671	Lime	S
36671	38621	Lime	1 L. L.
38621	39351		· · · · · · · · · · · · · · · · · · ·
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39351	7107131	Lime	~/
40431	40601	Lime	5 to 1
4060	$\mathbf{T}_{ullet} \mathbf{D}_{ullet}$	•	
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STATE OF KANSAS)			
),s	9.9		16

COUNTY OF ELLIS)

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

Subscribed and sworn to before me this 10th day of October 1967.

pires:

September 19, 1970