STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

WELL PLUGGING RECORD

NORTH	***************************************	<u> </u>	Coun	ty. Sec. <u>2 2 </u>	Twp31_ Rge.		(W
	Location as "NE	/CNWkSWk"	or footage fro	om linesS	NW NW	···	
	Lease Owner PE		<u>(NC. (Pu</u> IELAN	RCHASED FI			4
	Lease Name Office Address			END. KANSA		_ Well No	
<u> </u>	—— Character of We			•	GAS		
	Date well compl	leted					₁₉ 47
SEC. 29	Application for p						19 <u>56</u>
	Application for p Plugging comme						
i	Plugging comple					····	19 56
_ -	Reason for abanc						
i	j i	TION OF PE					
	If a producing w						
Locate well correctly on above Section Plat	Was permission menced?		the Conserv	ation Division	or its agents bet	ore plugging	was con
ame of Conservation Agent who			RIVES,	PRATT, KA	SAS		
oducing formation Dougt			Botton	m	. Total Depth of	Well 439	3 Fe
ow depth and thickness of all w	ater, oil and gas formations	3.					
OIL, CAS OR WATER REC	ORDS					CASING RE	CORD
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED	DUT
[SSISSIPPI	OIL & WATER	4346	43931	8-5/8"	158 4	None	
OUGLAS	GAS & WATER	36 30 ¹	36381	51"	4346	3000	1
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FILLED HOLE WITH CF OF ROCK. MUDDED UF SACKS CEMENT ON TOE	RUSHED ROCK FROM 3 TO 200 AND PLACE OF ROCK BRIDGE A	3587 TO 3 CED SOLID	ROCK BRI	D PLACED S	SACKS CEMP OF MUD.	PLACED 2	5
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PLUGGING
FILE SEC 29 T 3/ R // W
BOOK PAGE 10 4 LINE 29

DRILLERS LOG

Company: Glenn W. Peel Oil Producer,

Sec. 29, Twp. 31S, Rge 11W

Max Beren

SW NW NW

Well No. 1 Farm Whelan

County: Barber, Kansas

Total Depth: 43931

Comm: 9-20-47; Comp: 10-28-47

Elevation

Contractor: Glenn Peel Drilling Co., Inc.

Production: Minimum Well

Casing: 158 8 5/8 Cem. 4346 5½ Cem.

0 to 4349! - Rotary 4349' to 4393' - Cable Tools

Figures below indicate bottom of formations

Sand and shale 0 -	140
Shale and shells	159
Red bed, shale & shells	640
Shale and shells	1575
Lime and shale	1760
Anhydrite & lime	1880
Lime and shale	2110
Lime w/shale streaks	2225
Shale and shells	25 1 0
lime w/shale streaks	2595
Shale and shells	2820
Shale	2890
Lime	3180
Lime w/cherty streaks	3195
	3225
Lime w/shale streaks	3750
	3760
Lime and sand	3795
Time and shale	3970:
Broken lime	4045
Lime w/shale streaks	4110 °
Lime	4300
Shale	4338
	4344
	4349
T. D. for Rotary	4349

Top Mississippi Lime (D. F.) - 4342

Cable Tools:

4368

Chat (show gas) Chat (Increase oil) Shot with 30 qts. N. G.

4389

Chat

4391

Sand

P. B. to 4391

4393

T. D. for Cable Tools

4393

This is to certify that, to the best of our knowledge, the above information is true and correct.

GLENN PEEL DRILLING CO., INC.

J. B. Andrews

Subscribed and sworn to before me this 22nd day of January, 1948.

Marian M. Herbert

My commission expires June 4, 1951.

PLUGGING FILE SEC 29 T 3/ R //W BOOK PAGE 104 LINE 29

CONDENCO Wlohko, Koncho COPY