## STATE OF KANSAS \*\* STATE CORPORATION COMMISSION

## WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit

<b>FORMATION</b>	PLUGGING	RECORD.

			upper line	
)	wnen ging	repor	rting plug- formations.	

fail or Deliver Report to: Conservation Division				·		ging of formations.
State Corporation Commission 800 Bitting Building	St	afford	Co	unty. Sec. 11	Twp. 22 Rge	$\frac{13}{(\mathbf{K})}$ $(\mathbf{W})$
Wichita, Kansas	Location as "	NE4NW4SW4	" or footage :	from lines $SI$	W NE NW	
NORTH	Lease Owner.	PE	TROLEUM	, INC.	***************************************	
	Lease Name.	Ob	enhaus	47 34 m 7.73	1 -1-2 - 0	Well No3 Kansas
<del> </del>						1.6
	Date well con	pleted			9-	15 49
	Application f	or plugging filed	***************************************		9-	15 49
	Application f	or plugging appro	ved	***************************************	9 <b>~</b> .	19 <sub>19</sub> 49 15 <sub>19</sub> 49
l i l i	Plugging com	mencea	**		9_	15 <sub>19</sub> 49
						1919
	iteason for a		_	_		
	If a producin					19
			-			re plugging was com-
Locate well correctly on above Section Plat		Yes				
Name of Conservation Agent who sup	ervised plugging of	this well C.	D. Sto	ugh, Box 2	207 <b>,</b> Great	t Bend, Kans
Producing formation						
Show depth and thickness of all water					-	
OLL, GAS OR WATER RECORD	ia.				,	CASING RECORD
			<del></del>	71.2		
Formation	'Content	From	То	Size	Put In	Pulled Out
				8 5/8"	200	None
	***************************************					
	***************************************		****	****		
	·		***			
	 					***************************************
with	AB4	, placed	plug -	***************************************	***************************************	
cells	er.				***************************************	,
***************************************	***************************************		***************************************			
•••••••••••••••••••••••••••••••••••••••						
	· · · · · · · · · · · · · · · · · · ·		THE	٠ ـــ	***************************************	•
		Con	<u> </u>	(   / <del>  </del>		***************************************
	*** ***********************************	$\tilde{S}_{E}$	D 9 7 4		9-21-	49
		5747	_ * 1 194g	)		
Correspondence regarding this wo	(If additions ell should be addres by Buildin	sed to Wichit	a 2 Ka	of this sheet) LEUM, INC nsas		
TATE OF KANSAS			QDD01.IT	<u> </u>	***************************************	
TATE OF,	Jagor	NTY OF	 	<u></u>	SS.	
eing first duly sworn on oath, says: escribed well as filed and that the sa	That I have knowled	edge of the facts,	statements,	vner) or (owner or and matters herein	operator) of the contained and	above-described well, the log of the above-
		(Signature)		ک کور		ago -
		. •	100 De	rby Build	ing, Wich	Ita 2, Kans.
Subscribed and Sworn to before	me this 20t	h day of	S	eptember (	, 19 44	<u>)</u>
			<del></del>	osamsı	id Tu	ch
Tune 1	7. 1952  —	. •	٠,		•	Notary Public.

22-2625

SEC\_ILT27 RI3W DOOR PAGE/14 LINE 44

2-48—15M

## WELL LOG OBENHAUS 3

Petroleum, Inc., Lease Owner

Section 11, Twp. 22S, R. 12W

Drillers, Inc., Contractor,

Location: C NW/4

Rotary Total Depth: 3657'

County: Stafford, Kansas

Commenced: September 3, 1949

Production: Dry Hole

Completed: September 15, 1949

Elevation: 1841 D.F.

Casing: 200.887 of 8 5/87

Figures below indicate bottom of formation:

145 Sand
198 Shale & Shell
490 Red Bed & Shale
655 Anhydrite
1060 Shale & Shell
1125 Shale & Salt
1490 Shale & Shell
1570 Lime
2005 Lime & Shale
2715 Shale
2845 Shale & Lime
2890 Lime
3110 Lime & Shale
3380 Lime
3589 Viola (Chert)

3605 Shale

3646 Lime 3657 Lime

3657 R. T.D.

<u>Tóps</u>

625 Anhydrite 3132 Heebner 3262 Br. L. 3283 Lansing

3550 Conglomerate

3558 Viola 3588 Simpson 3642 Arbuckle

I hereby certify that this is a ture and correct log of the above mentioned well.

PETROLEUM, INC.

Eric H. Jager

STATE OF KANSAS

. SS ;

SEDGWICK COUNTY

Subscribed to and sworn to before me, a Notary Public in said County and State this 20th day of September, 1949.

Notary Pubbic

My Commission expires: June 7, 1952

PLUGGING
PLE SECULTER TO RECEIVE