STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Wall or Deliver Report to: Conservation Division

WELL PLUGGING RECORD

Wichita, Kansas	Location as "NE	E/CNW48W4	" or footspe fr	om lines 125	North of (INE SW	
NORTH	Lease Owner	Lease Owner The Lotus Oil Company					
i i i	Lease Name	Volker					
	Office Address	900 Land		g., Kansas			
· 	Character of We	ell (completed	as Oil, Gas or			······································	
-	Date well compl	eted	0-1-1	. 70		19.43	
<u>; </u>	Application for	plugging filed	October	<u>10,</u>	***************************************	₁₉ 51 ₁₉ 51	
	Application for p	olugging approv	her 17	·		19 10. 5J	
i • i	Plugging commenced October 17 Plugging completed October 29 Reason for abandonment of well or producing formation No production						
	Rest show	snofluid	i in well		*****		
i [If a producing v	well is abandon	ed, date of las	t production	Septembe	er ₁₉ 51	
~	_					ore plugging was con	
Locate well correctly on above Section Plat	$\mathbf{menced?}$	yes_				***************************************	
me of Conservation Agent who s	upervised plugging of this	wellRue	I Durkee				
ducing formation Misene			Bottor	n T	otal Depth of V	Well3728 Fe	
w depth and thickness of all wa	ter, oil and gas formation	ıs.			•		
OIL, GAS OR WATER RECO	RDS					CASING RECORD	
Formation	Content	From	To	Size	Put In	Pulled Out	
				811	2551		
Surface		1		5분 " O.D.	· · · · · · · · · · · · · · · · · · ·	None 2982-76	
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	Sand	1 2728 - 37 acks cemen yy Mud 366	15! t 3715!-3 5!-260!	665!		*************************************	
	Sano 6. Sa Eas	1 2728:-37 cks cemen ry Mud 366 c Bridge 2 Sacks cemen ry Mud 200 acks cemen	15! t 3715!-3 5!-260! 60!-250! nt 250!-2 !-10! t to base	665' 00' of cellar			
	Sance 6 Se Hear Rock 15 Se Hear 5 Se	1 2728:-37 cks cemen ry Mud 366 c Bridge 2 Sacks cemen ry Mud 200 acks cemen	15! t 3715!-3 5!-260! 60!-250! nt 250!-2 !-10! t to base	665' 00' of cellar			
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BOOK PAGE LINE

Wichita, Kansn

WELL 10G BUREAU - KANSAS GROLOGICAL SOCIETY 412 Union National Bk Bldg., Wichita, Kansas

PORTER-CARPENTER & LAY Volker No. 2.

SEC.6 T.24 R. 10 W

CNE SW

325' No. of CNE SW

Total Depth. 3728 Comm. 1-6-43 Comp. 3-10-43 Shot or Treated.

Contractor.

Issued. 4-10-43

255

CASING: 8" 2 3721' County. Reno



Elevation.

Production. Pot.2803 B.

Figures Indicate Bottom of Formations.

3709-15 sdy lime, g.s.o. 3717 chert wh

opalescent

3709

3717

Sample Log:

Sample Tops:

Misener Viola

clay &sand	160
sholls & lime	165
red rock	225
red rock & shale	275
anhydrite	505
shale	620
shale & lime shells	
shalo & lime shells	
shale	1390
lime	1410
shale	1425
lime brkn	1500
brkn lime & shale	
lime brkn	1755
shale & lime	1823
lime brkn	1900
lime	2030
shale & lime shells	
shale	2380
shale & lime shells	2455
shale & lime	2630
shale & lime shells	2710
lime brkn	2815
shale & lime	2835
Lime	3140
limo brkn	3200
she la	3290
limo brkn	3320
shale & lime	338 5
limo	3403
charty lime & shale	
lime	3445
Lime chorty	34.65
lima	3570
lime bokn	3684
sha le	3709
sand	3717
lima	3719
lime	3728
Total Depth.	DIEG
racer nahette	

PORTER-CARPENTER AND LAY

Volker No. 2

Sec. 6 T. 24, R. 10 W

125 No. of CNE SW

County, Reno, Kansas

Total Depth 3728: Comm. 1-16-43 Comp. 3-10-43 Shot or Treated Contractor Issued 4-10-43

CASING:

8" 255 Feet 5" 3721'

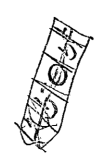
Elevation _____

Production, Pot. 2803 Bbls

Figures Indicate Bottom of Formation

Clay and Sand shells and Lime red rock red rock and shale	160 165 225 275	Sample Log: 3709 -15 sdy lime g.s.o. 3717 chert wh opalescent
anhydrite	505	Sample Tops:
shale	620	Misener 3709
shale and lime shells	1025	Viola 3717
shale and lime shells	1305	
shale	1390	•
lime	1110	
shale	1425	
lime brk n	1500	
brkn lime and shale	1565	
lime brkn	1755	
shale and lime	1823	
lime brkn	1900	
lime	2030	
shale and lime shells	2285	
sha le	23 8 0	
shale and lime shells	2455	
shale and lime	2630	
shale and lime shells	2710	
lime brkn	2815	
shale and lime	2835	
lime	31710	
lime brkn	3200	
shale	3290	
lime brkn	3320	
shale and lime	3385	
lime	3403	STATE GONFORMAN AND ASSESSION
cherty lime and shale	3435	PTATE OF THE PARTY
lime	3145	OIME COMPONENCE STATE
lime cherty	3465 3570	OCT 2 9 1951
lime	3570 369).	CONST. 2 9 1951
lime brkn shale	3684 3700	CONSERVATION DIVISION
sand	3709 3717	Wichita, Kansas
lime	3 717 37 1 9	-
lime	3728	
Total Depth	7120	•
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MAI DEC PLATING DA



Salar Salar