## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

800 Bitting Building Wichita, Kansas	Sumne	r	Cou	nty. Sed.W.L	$O_{TwpRg}$	e35(E)2.(W)			
NORTH						990 from N			
	Lease Owner	Lease Owner. Champlin Refining Company.  Lease Name "Slentz Well No. 2  Office Address Enid, Oklahoma							
1 1	Date well comp	leted Febr	טוי, מג <i>ו</i> ט פון	6	- <del> </del>	1950			
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į	Plugging comm	enced Ju	ly 6,						
	Plugging comple	$_{ m eted}$ $_{ m Ju}$	ly_14,	***************************************		1952			
	Reason for aba	Reason for abandonment of well or producing formationDry. Hole							
l i	,					************************************			
		If a producing well is abandoned, date of last production							
Locate well correctly on above Section Plat									
Section Plat Name of Conservation Agent who su									
Producing formationDry									
Show depth and thickness of all water					zopuz bi (	, olimay.g.g.g.minini			
	,	•				atama Buanb			
OIL, GAS OR WATER RECOR	ids					CASING RECORD			
Formation	Content	From	To	Size	Put In	. Pulled Out			
		7		10-3/4"	9591	None			
				F444	<b>共共22</b>	3311'			
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		description is necessar			***************************************	***************************************			
Correspondence regarding this									
Address	•	มหาก	. Oklai	loma	***************************************				
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## WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY 15-191-01577-0000 Wichita, Kansas 508 East Murdock

Company -

CHAMPLIN REFINING COMPANY

Comp. 5=6=50

Farm •

Total Depth.

Shot or Treated. Contractor.

Comm.

issued.

Slentz

No. 2

SEC. **T.** 35 R. 2W 10

SW N W NW

330' W.L. 990' N. L. of NW/4-

County.

Sumner

KANSAS

CASING: 959° com. w/5005 sx 4710° com. w/300 sx

10 3/44

4990

**1-**8-50

6-10-50

Elevation.

Production. SWDW

Figures	Indicate	Bottom	of	Formations.

		Figures indicate Bottom of Fi	ormanons.
redbed	130	sand	4 <b>7</b> 66
shalo & shells	820	sandy shalo	4722
shalo & lime	<b>2</b> 0	shale	4805
shells	959	sand (hard)	4814
lime	980	shale	4829
shalo & lime	1280	sand	4846
shale & sand	1500	shale	4859
shale & lime	1812		4999
	1940	sand	4912
shale & sand	1340	limo	
sand, lime &	0000	limo	4990
shale	2220	Total depth	
savoy limo	2315		
limo	2375	Geological Tops:	
lime & shale	2445		0005
lime & sand	2520	Tope ka	2225
sand & shale	2595	Oread	2625
shale & limo	2760	Tonkawa-Stal.	3062
$sh_alo$	2820	Layton	3462
shalo & limo		Big Ls-Osw	3828
streaks	2855	Miss. chat	4243
shale & limo	2925	Miss. Ls.	4270
shale, sdy limo		B. Miss. & Top	
limo & sha <b>l</b> o	3040	Kinderhoo <b>k</b>	4636
shale & lime,		Woodford	4680
sand	3105	Vio <b>l</b> a	470 <b>1</b>
sand (no odor)	3162	Simpson	4709
shalo & sand	3195	Arbucklo	4906
sand & shalo	3350		
sha lo	3420		
shalo & sand	3495		
sand	<b>356</b> 9	•	
sandy shale	3580		
sandy limo	3595		
sandy limo &			
shalo	3665		
sha lo	3715		
limo	3795	÷	
shale & limo	3840	-	
livo	3965	•	
limo & shalo	4040		
sha <b>l</b> o	4095		
shalo & sand	4140		
sha lo	4185		
shale & limo	<b>425</b> 0		
chert limo	4315		
limo	4349		
chort-limo	43 <b>7</b> 7		
limo	439 <b>1</b>		
limo & chort	4415		
limo	4583		
lime & shalo	4619		
lim & chert	4627		
lime & shale	4710		
	•		

