## 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 Ps/Ilding

## WELL PLUGGING RECORD

 $\mathbf{or}$ 

## FORMATION PLUGGING RECORD

Strike out upper line when reporting plugging off formations.

300 Bitting Byilding Wichita, Kansas	В		6 4 6	10	SO TOOK THE	` C C C T I T		
NORTH	Location as "N	Barton County. Sec. 4 Twp. 13 Rge. 21 (E) (W Location as "NE¼NW¼SW¼" or footage from lines 1650 East Line 660 North Lease Owner L. J. Bodine						
						Well No		
						Well No		
	Date well com	ipleted Aug	ust 26,			19 41		
	Application for	Application for plugging filed 9-21-41 19						
						19		
						19. <b>41</b>		
		Plugging completed 9-24-41 19.  Reason for abandonment of well or producing formation Dry Hole Water						
	Reason for ab	andonment of well	_					
	If a producing	well is abandoned				19		
						re plugging was com		
Locate well correctly on above Section Plat	menced? Yes				=			
me of Conservation Agent who	supervised plugging of t	his wellAlex	ander					
ducing formation.			Botto	m <i>3431</i>	Total Depth of	Well 3432 Fee		
w depth and thickness of all wa	ater, oil and gas formati		•					
OIL, GAS OR WATER RECO	RDS	· 				CASING RECORD		
Formation	Content	From	То	Size	Put In	Pulled Out		
nsas ?City Lime	, Water	342 <b>1</b>	3432	5½OD	3421	1455		
					•••••			
	i		·					
<del></del>			·					
$3384$ feet for each 1  Centered from $3$ 1967 Feet of $5\frac{1}{2}$ 0  Drove lead wool a  from $3420$ to $3384$ Filled with $14\#$ n	Doug set.  D Casing left in the set of the s	in well. Fil off from 34 and cemented o 313 ft. Ce	led with 1 31 to 342 with dum	14 1b mud O. Filled p bailer f om 313 to	from 3395 hole with rom 3384 t 293' fille	to 14# mud o 3364 d with mud		
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WAREHOUSE 1267 RESIDENCE 315

GREAT BEND, KANSAS

October 9, 1941

L. J. Bodine Willcut Well No. 3 in Section 4-24-13W Stafford County, Kansas

Formation	from	Depth to	1
Surface Clay	0	120	
Lime & Sand	120	155	
Blue Shale	155	160	
Shale & Shells	160	230	
$s_{\mathtt{and}}$	230	270	
Shale & Shells	270	298	•
Red Bed & Shells	298	340	
Red Bed	340	<b>7</b> 55	
Anhydrite	<b>7</b> 55	775	
Shale & Shells	775	800	
Red Bed & Shells	- 800	1175	
Shale & Shells	1175	1405	
Lime (Sandy)	1595	1710	
Sand & Lime	1710	1770	
Lime & Shale	1780	1790	,
Band	1890	1910	
Lime & Shale	1910	1980	
Sand& Lime	2020	2023	
Shale & Shells	2023	2060	
Shale	2755	2820	
Shale & Lime	2820	2885	
Lime	2980	3010	•
Lime & Shale	3010	3080	
Lime	3080	3140	
Shale & Lime	3170	3230	
Shale	3230	3280	011011
Broken Lime & Shale	3280	3320	
Shale & Lime	3320	3340	A A STATE OF THE STANDA
Shale- Black	3340	3380	THE COLUMN
Lime & Shale	3380	3 <b>420</b>	<u></u>
Shale	3420	3422	OCT 15 型
Broken Lime & Shale	3422	3 <u>42</u> 5	A. o. \ Cutiseryani <b>on</b>
Kans, City Lime, Cored	3425	3431 Water	DIVISION
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Set 313' of 8 5/8" Surface Pipe and cemented with 75 sacks of cements 111 Set 3421' of  $5\frac{1}{2}$ " OD Casing 108 joints with 50 sacks of cement.

This well was plugged and abandoned

