# STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

Wichita, Kansas		Saline	COUII	.,	wp nge.	$\underline{4}$ $(E)$ $\underline{W}$	-(W)	
NORTH	Location as "N	IE/CNWXSWX"	or footage fro	om lines NW	NW SW .			
	Lease Owner	Lease Owner Fender Pipe & Supply, Inc.  Lease Name Burk Well No. 4					<del></del>	
	Office Address	Office Address Russell, Kansas						
<u>  </u>		Vell (completed						
i   i	Date well com	pleted				1	9	
	Application for	r plugging filed_				1	9	
	Application for	plugging appro	ved 8_66					
	Plugging comp	nenced 8-1 oleted 8-2	2 <b>-</b> 66			1		
	Reason for aba	indonment of we	ll or producir	g formation D				
				· .				
	If a producing	well is abandon	ed, date of l	ast production_		1	9	
Locate well correctly on above	— ·	on obtained from	the Conser	vation Division	or its agents bef	ore plugging wa	s com-	
Section Plat Name of Conservation Agent who sup	menced?	is well G	ilbert T	oman				
Producing formation	pervised plugging of d	Depth to top	Botto	m	Total Depth of	Well 3439	Feet	
Show depth and thickness of all water								
OIL, GAS OR WATER RECOR						CASING RECO	ORD	
	<del></del>		T	0198	PUT IN	PULLED DU		
FORMATION	CONTENT	FROM	то	8-5/8"	324 <sup>1</sup>	None	•	
				4-1/2"	3425'	29341		
			```					
			-			<del> </del>		
					<del> </del>	+		
			_					
3 sacks of	le to 3439', s	sanded hole	to 3400	. Pulled	ed,			
Checked ho 3 sacks of casing, ba and dumped	ole to 3439'. s	sanded hole 0' with dum 260', set 1	to 3400 p bailer cock brid	and dump Pulled ge to 250	ed		3	
Checked ho 3 sacks of casing, ba and dumped	le to 3439', s cement @ 3400 iled hole to 3	sanded hole 0' with dum 260', set 1	to 3400 p bailer cock brid	o' and dump Pulled ge to 250' e to 30'	ed	COMMISSION		
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#### ROTARY DRILLER'S LOG

Derby Oil Company Box 1030 Wichita, Kansas

Burk #4

C, NW 1 NW 2 SW 2 Sec. 36-155-4W Saline County, Kansas

Well Commenced: 9-19-51 Well Completed: 10- 2-51 Elevation

1316 K. B.

 $8-5/8^{\circ} \times 4^{\circ}_{3}^{\circ}$  Head 6.40 Below K. S.

Casing Record:

8-5/8" 323! cemented w/250 sacks 42" 3425! cemented w/75 sacks

Contractor: E. K. Carey, Contractor (Rig #2) Box 620, McPherson, Kansas Geologist: E. McNeil with Derby Oil Company, Box 1030, Wichita, Kansas

### Pigures Indicate Cotton of Formation K. S.

Cellar base	8	Shale & lime	2285
Shale & shells	255	Lime	2310
Sand	260	Lime	2435
Shale & line shells	323	Lime	2495
Shale & shalls	340	Lime	2610
Lime	515	Lime 9	2715
Line	530	Lime & shale	2795
Salt	560	Shale & lime 4th	2892
Lime	665	Shale	2904
Lime % shale	835	Lime	2965
Lime & shale	955	Lime	8 60 2996
Lime	1040	Lime	3026
Shale & lime	1235	Lime % 0	3074
Shale & lime	1545	Lime 2	3196
Shale & lime	1780	Shale b lime	3210
Shale & 11me	1940	Shale & lime	3290
Lime & shale	2070	Shale & lime	3350
Lime & shale	2165	Shale & lime	3395
Shale & line	2205	Shalo	3424
		Lima	3426

## Geologist Tops:

Top Mississippi 2904 (-1588)
Maquokets Dolomite 3424 (-2108)
Rotary Total Depth 3426 (-2110)
Set 42" casing 3425' or 1 foot off bottom

The above Rotary Driller's Log is complete and correct to the best of my knowledge.

E. K. Carey, Contractor

By Herbert Rhoton, SuperIntendent