## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## 15-051-1862-000

## WELL PLUGGING RECORD

Bitting Building chita, Kansas	Ellis	***************************************	Odab			
NORTH		E/CNW4SW4" The Britis	or footage fr	om lines	W NW NW	
	Lease Owner Bemis Bemis Company					
	Lease Name Bemis Well No SWI Office Address 910 South Boston, Tulsa, Oklahoma					
		Vell (completed as				isposal
i   i		oleted				
	Application for	plugging filed	2-15	·	***************************************	
1 22 1	Application for	plugging approved	i 2 <b>-18</b>	١		
	Plugging comm	eted	5-8		•••••	***************************************
	Reason for aba	indonment of well				
	If a producing	well is abandoned				
		n obtained from t				
Locate well correctly on above Section Plat		Yes				
of Conservation Agent who su	upervised plugging of thi	is well	on Petty	***************************************	••••••	
cing formation	Dep	th to top	Botton	n	Total Depth of W	'ell <b>858</b>
depth and thickness of all wat	ter, oil and gas formation	ns.				
, GAS OR WATER RECOF	RDS				C	ASING RECO
				Q:		
Formation	Content	From	То	Size	Put In	Pulled Out
					56!	None
	'	1 1				None
			••••••••			
	†				l l	
Describe in detail the manner is using it into the hole. If cem feet for each plus asing set at 698'.  Leasing set at 698'.  Leasing in pipe, Mixed least in under vacuum to 40'. Ran 8 sacks	nent or other plugs were lug set.  Measured cavin 150 sacks cement m. Checked top	ngs in hole t; ran 7" on of cement w	with ste	me and depth p el line at regular to l line at :	694° which p plug; cem	is ent ed hole
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## THE BRITISH-AMERICAN OIL PRODUCING COMPANY BEMIS SWD NO. 1

LOCATION:

330' From West Line and 880' From North Line of Section 22, Township 11 North, Range 17 West, Ellis County, Kansas

13" OD 54# SS Casing set at 56° and cemented with 25 sacks cement.

7" OD 24# and 26# SS Casing set at 698 and cemented

with 375 sacks cement.

Drilling Commenced
Drilling Completed

11-1-38 11-26-38

<u>DEPTH</u>		FORMATION		
01	441	Clay and Shale		
44	120	Blue Shale		
120	395	Shale and Sand		
395	460	Redbeds and Shale		
460	545	Redbeds, Lime, and Shale		
545	570	Sand and Iron		
570	620	Sand, Lime and Iron		
620	664	Shale, Lime and Sand		
664	697	Sand, Shale, Lime, and Iron		
697	710	White Sand		
710	848	Sand		
848	858	Sand and Shale		

T.D.....858<sup>‡</sup>

