STATE OF KANSAS	WELL PLUGGING RECORD K.A.R82-3-117			AP: NUMBER 15-057-20,193		
200 Colorado Derby Building Wichita, Kansas 67202						
	TYPE OR PRINT NOTICE: Fill out completely and return to Cons. Div. office within 30 days.			WELL NUMBER "B" #1		
\				SPOT LOCATION C NE NE		
				sec. 2 TWP.28 RGE.21 (E)or(W)		
ADDRESS 110 N. Market, Suite 205, Wichita, Ks. 67202				COUNTY Ford		
				Date Well Completed		
PHONE #(316)-193-5742 OPERATORS LICENSE NO. 5123				Plugging Commenced 1-30-86		
Character of Well 017 (OII, Gas, D&A, SWD, Input, Water Supply Well)				Plugging Completed 2-6-86		
Did you notify the KCC/KDHE Joint	District Off	ice prior to	plugging	this well?	Yes	
Which KCC/KDHE Joint Office did y	ou notify?	0	ne (1)			
Is ACO-1 filed?1f no						
Producing formation	Depth to	o top	bo1	-tomT.D	· 5060'	
Show depth and thickness-of-all w	ater, woll and	gas format	lons.	•	٠.	
OIL, GAS OR WATER RECORDS	<u> </u>	•	CASING F	RECORD		
Formation Conten	t From To	o Size	Put in	Pulled out		
		8-5/8"	620'			
		$\frac{3-3}{4-1/2}$	5059'	None 3,486.03'		
	_		<u> </u>			
Describe in detail the manner in the mud fluid was placed and the the hole. If cement or other plug depth placed, from feet to fee Dumped sand to 4850' and 4 s Pulled 78 joints of 4-1/2" c sacks gel, 50 sacks cement, 120 sacks 60/40 pozmix cement and shutin 100 psi.	method or meti s were used s:	hods used in	i Introduc	ing it into	and 3500'. s hulls, 15 g and pumpe vas 300 psi	
Name of Plugging Contractor Rock Address Box 698, Great Bend,	hold Engine Ks. 67530	ering, In	c.	_License No	5111	
	<u>.</u>	,		·		
STATE OF Kansas	COUNTY OF	Barton		, ss.		
James W. Rockhold (operator) of above-described well have knowledge of the facts, stathe log of the above-described we correct, so help me God.	atements, and	t duly sworu matters her hat the same (Signa	on oath, ein conta are true sture)	ined and		

My Commission expires:

| Motor | Motor | My Appt. Exp. | My Appt. | My Appt. Exp. | My Appt.

SUBSCRIBED AND SWORN TO before me this/3th day of February. 1986