STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Bldg. Wichita, Kansas 67202

15.101.20885.0000

WELL PLUGGING RECORD

Give All Information Comp	letely				••		
Make Required Affidavit	COUNTY	Lane	·	SEC.	9 TWP. 168	s RGE. 30W XX/W	
	Location as 1650' from	s in quar	ters or	footage r	rom lines:		
	7 Lease Owner	Tra	nsweste	rn Operat	ing		
	Well	No. 1					
	Lease Name Gingrich Well No. 1 Office Address 161 California-704 Colorado Bldg, Denver, Co						
	i				Gas or Dry 1		
	!	Date Well Completed 11-26-83 Application for plugging filed 11-26-83					
	1						
	Plugging commenced 10+30 AM 11-26-83						
		Plugging completed 12:00 AM 11-26-83 Reason for abandonment of well or producing formation Dry					
	1 00 0						
Locate Well	reason sor				0		
correctly on above Section Platt.	Was permis	sion obta	ined fr	om the Con	servation Di	vision or it's	
Section Place.	-				ed? Y		
Name of Conservation Agen	_						
_						D 4460*	
Producing formation					.Om1	.D	
Show depth and thickness	or all water	, orr and	gas IC	IIIMILIOIIS.			
OIL, GAS OR WATER RECORDS	;					Casing Record	
Formation	Content	From	То	Size	Put in	Pulled Out	
Post Rock -sand		0	379	8.5/8	379	0	
					<u> </u>		
Describe in detail the fluid was placed and the or other plugs were used, to feet for each	method or me , state the c	thods use haracter	ed in ir of same	troducing and depth	it into the	hold. If cement feet	
				Lt.	0 Sacks 0 42	0	
10 macks @ 40						hole	
					sacks in-rat		
		Sun Ceme	nting-	Bob Tarbu	tton		
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		·		·			
(If additional Name of Plugging Contract	tor Bergman	Drillin	g, Inc.	 			
	520 U	nion Cen	ter, Wi	chita, Ka	nsas 67202		
STATE OF Kansas Harold I above-described well, befacts, statements, and many filed and that the same a	atters nerein	i containe	sa ana i So he:	the rog or	1916 jagave-de	erator) of the nowledge of the escribed well as	
					(Addre	ess)	
SUBSCRIBED AND SW	ORN TO before	me this	29th		November h	•	
			A 7	Clema.	-/	otary Public.	
My Commission expires:	May 31, 1	986		A. Neises		Comparison of the control of the con	

12-6-83