ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL

AFFIDAVIT

	loe K. Branum	, bei	ing of	lawful	age,	hereby	certifie	es
thai	:							
	I am the Affiant, and I am familiar						ffidavit	
The	statements and allegations contained	therein are	true a	and cori	ect.			
	•		1	W	9			
			1 back	1/1/1	~~~			

6th December SUBSCRIBED AND SWORN TO BEFORE ME this

19 82 . GLENDA R. TIFFIN Russell County, Ks. My Appt. Exp. 2-6-84

MY COMMISSION EXPIRES: o

(Name)

** The person who can be reached by phone regard THE PANO QUESTI Wichita Kan estions concerning this Wichita Kansac

SEC.28 TWP.9S RGE.15W

Show all important zo	L IN WELL	d contents there	of; cored inter	vals, and all dri	WELL	in- SH	OW GEOLOGIC OTHER DESC	_ AL MARK RIPTIVE	ERS, LOGS RUN, INFORMATION.
cluding depth interval	tested, cushion us	ed, time tool ope	n, flowing and	shut-in pressure:	BOTTO	ies.	NAME		DEPTH
	no Drill S		Run.						
	202-3310 90' slight	ly gassy FSIP 33	watery m	ud		Ba To He To La Ba	hydrite se-Anhyd peka ebner ronto nsas-KC se-KC	rite	1218 1257 2937 3169 3189 3220 3486 3495
No logs were	run.								343,3
					·			; ;	
If additional Report of all string				· · · · · · · · · · · · · · · · · · ·	RECORD	(New)	or (Used)	
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Туре сеп	nent	Sacks	Туре	and percent additives
Surface	12½"	8-5/8"	24	244	Common		145	2% g	gel, 3% cc
			<u> </u>		 		· · · · · · · ·	1	
:	LINER RECO	RD	l	<u> </u>		PERFORA'	TION RECOI	RD .	
Top, ft. Bottom, ft. Sacks cement		Shots	Shots per ft.		& type	De	Depth interval		
<u> </u>	TUBING REC	ORD							
Sixe	Setting depth	Packer	set at						······
		ACID, FRACT	URE, SHOT,	CEMENT SQ	UEEZE REC	ORD		·	
	Ame	ount and kind of	moterial used				De	pth interv	al treated
		·	<u></u>			R. Ticrita Sounty, Fo.	7.1.515 E.F.	3.7	
		* **	. 18	· .	L.				<u>.</u>
	,								
V	1923		<u>এ</u> ব			· .	ļ	4	
Date of first production	682	Producir		wing, pumping, (Gravit	4	
Estimated	y,2°			· · · · · · · · · · · · · · · · · · ·	Water	% foratio	Go bbls.	Ly as-oil ratio	CFPB