٠,	David L. Murfin , being of lawful age, hereby certifies
ha	
	I am the Affiant, and I am familiar with the contents of the foregoing Affidavit.
ľhe	statements and allegations contained therein are true and correct.
	David L. Murfin(Name)
٠	SUBSCRIBED AND SWORN TO BEFORE ME this 3rd day of August
19_ 1Y	RAMONA GUNN STATE NOTARY PUBLIC Sedgwick county, Karisas My Appt. Exp. Jan. 25, 1984 RAMONA GUNN STATE NOTARY PUBLIC Amona Gunn (NOTARY PUBLIC) Ramona Gunn

^{**} The person who can be reached by phone regarding any questions concerning this information.

LEASE Chas. E. Taylor SEC. 20 TWP, 8S RGE. 27W

FILI	IN WELL	INFORMATI	ON AS REC	UIRED:	WELL		W GEOLOGICAL	MARKERS TOCK BIIN	
Show all important so	ols, and alt d	ls, and all drill-stem tests, in- nut-in pressures, and recoveries.		SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.					
The state of the s	DESCRIPTION, C			ТОР	вотто		NAME	DEPTH	
Check if	no Drill S	Stem Test	s Run.			Log	g Tops:		
Surface, clay Sand & shale Anhydrite Sand & Shale Shale & Lime	& sand : RTD				165 2329 2365 3190 4130	B/A Top Hee Top LKO		2332' (+ 335) 2367' (+ 300) 3605' (- 938) 3816' (-1149) 3843' (-1176) 3857' (-1190)	
				·.		BKC		4082' (-1415)	
DST #1: 3875 HP: 1961-193 BHT 122°	-3920'/30- 9#. SIP:			85' SL M	W 6-97/134#	•		,	
		•		;	1				
•				, ,				}	
				jter.				. *	
							7		
i.				11.0					
	/						•		
	,	•							
							-		
	*•								
e egis en en	- , ~	- .	1 - 4 - 1		شيد والماء		· Charles with the c		
If additional		andad uas	Page 2	Side 2					
					RECORD	(New)	or (Used)		
Report of all strings				Setting depth	Type cem	- 1	Sacks	Type and percent	
Purpose of string	Size hole drilled	Size casing set (in O.D.)	24#	219	60-40 Pc		175	3% CC	
Surface	12-1/4	8 - 5/8	2411	219	00-40 10	,2			
						-			
			.,						
								. i	
	LINER RECORD				PERFORATION RECORD				
Top, ft.	ottom, ft.	Sacks co	ement	Shots	per ft.	.Size	b type	Depth interval	
	TUBING RECO	ORD							
Size	ietting depth	Packer	set at						
		ACID, FRACT	URE, SHOT,	CEMENT SO	UEEZE RECO	RD			
	Amo	unt and kind of	material used				Depth	interval treated	
		7 .			· .		. ,	*	
·									
vi					i 1		1		
Date of first production Producing method (flowin					pumping, gas lift, etc.) Gravity				
Estimated Production -I.	Oil		Gas		Water	%	Gas-c	oil ratio CFPB	