District I 1625 N French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

HOBBS OCD

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office BRADENHEAD TEST REPORT

MAY 01 2019

RECEIVED

BRADENHEAD TEST REPORT								KLOLIVI			
Operator Name Cross Timber Energy, LLC								³ API Number 30-025-22031			
Property Name								Well No.			
North Vacuum ABO Unit										200	
		,		^{7.} Su	rface Locatio	n					
UL - Lot L	UL - Lot Section Township Range L 2 17S 34E				Feet from 1980	N/S Line FSL		Feet From 660	E/W Line FWL	County Lea	
				V	Vell Status						
Well	Status		SHUT-IN		PRODUCING		4-16-1			T	
	ODE:	N DDADENI	RADENHEAD AND INTERME		DIATE TO A THOUSINED!					Inj.	
	OPE	N BRADENI	1EAU AND INT				VIDUALI	LY FOR 15 MINU	I ES EACH		
If bradenhead	l flowed wa	ter, check all	of the description	OBSI	ERVED DA	TA					
			(A)Surf-Interm		(B)Interm(1)-Interm(2)		(C)Interm-Prod))Prod Csng	(E)Tubing	
Pressure			N		6				Ŋ	4300	
Flow Charact	eristics		 						Ψ	1700	
Puff			/ / b	Y / D		Y / N			Y / 19	1	
Steady Flow			/ / D	Y / 89		Y / N			Y / 💆	· .	
Surges			′′0	L	Y / 19		Y / N		Y / 🕖	1	
Down to nothing		1	0/ N		0 / N		Y / N		0 / N		
Gas or Oil		,	Y / 30		Y / 🔗		Y / N		Y / 💋]	
Water		\	Y / b		0		Y / N		Y / 🗗		
If headanhaad	l flowed we	tar chack all	of the description	ne that analy:							
	CLEAR		check all of the descriptions FRESH		SALTY		CIII EIID		BLACK		
LLAK		FRE:	PRESH		SALTI		SULFUR		BLACK		
Remarks:						INJECT	ING AT	THIS TIME	WTR,	GAS, CO2	
	`	_									
)	$\left(\begin{array}{c} 1 \\ 1 \end{array} \right)$									
	XIII	7 113									
Signature:				· · · · · · · · · · · · · · · · · · ·	С			OIL CON	OIL CONSERVATION DIVISION		
Printed name: Andrew Barrientes								Entered into RBDMS			
Title: Wens Operator					· · · · · · · · · · · · · · · · · · ·	Re-test					
E-mail Addre			Wattilds	ves.um						7.5	
Date: 4	11,-1	1		-441-1631	<u> </u>						
	, v - 1		Witness:					· · • · · · · · · · · · · · · · · · · ·			
			withess:				{				