<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone (575) 393-6161 Fax (575) 393-0720 HOBBS COD

MAR 0 2 2018

State of New Mexico

Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

RECEIVED

Cross Timber Energy, LLC Property Name Bridges State Surface Location VL - Lot Seehon 178 Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (D)Prod Csng (E)Tubing Pressure ON Y/N Y/N Y/N Steady Flow Y/N Y/N Y/N Surges Y/N Y/N Y/N Y/N Down to nothing O/N Y/N Y/N Y/N Water Y/O Y/N Y/N Y/N Water Y/O Y/N Y/N Y/N To bradenhead flowed water, check all of the descriptions that apply:	1					HEAD TES	I KEPUR	l				
Prosperty Name Bridges State Surface Location Val. Lot Section To-multip Range State Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUT	Operator Name Cross Timber Energy, LLC									³ API Number 3002524571		
Second County Status Second Towards Status Second	Pro				perty Name				Well No.			
Well Status Well Status Well Status Well Status SHUT-IN PRODUCING DATE J-28-18 OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA (A) Surf-Interm (B) Interm(1)-Interm(2) (C) Interm-Prod (D) Prod Casig (E) Tubing Pressure O Conv. Characteristics Puff (N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/					7. Su	rface Locatio	n					
Well Status Well Status Well Status SHUT-IN PRODUCING 2 2 8 18 OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA The adenhead flowed water, check all of the descriptions that apply: Clear Characteristics Puff O/N V/N V/N V/N V/N V/N Surges V/O V/N V/N V/N V/N V/N V/N V/N	/						1				1	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Thradenhead flowed water, check all of the descriptions that apply: Persuare ONE Concentrateristics Part ON Y/N Y/N Y/N Y/N Surges Y/O Y/N Y/N Y/N Y/N Surges Y/O Y/N Y/N Y/N Y/N ODOWN to nothing ON Y/N Y/N Y/N Y/N Water Y/O Y/N Y/N Y/N Y/N Water Y/O Y/N Y/N Y/N Y/N CLEAR FRESH SALTY SULFUR BLACK Signature Signature Signature OIL CONSERVATION DIVISION Printed name. Particus Prone Conservation of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Signature OIL CONSERVATION DIVISION Frinted name. Particus Prone Conservation of the description of the descripti		-	American de la constantina della constantina del		V	Vell Status						
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA Comment	Well	Status		SHUT-IN		PRODUCING		DATE				
Signature Check all of the descriptions that apply: ClassurEInterm (Bilinterm(1)-Interm(2) (Clinterm-Prod DiProd Csug (E)Tubing (E)Tubin						V						
Pressure O Clew Characteristics Puff O N N N N N N N N N N N N					OBSE			LY FOR 15 M	INUTES E	EACH		
Pressure Poff ON Y/N Y/N Y/N Y/N Y/N Steady Flow Y/O Y/N	lf bradenhea	d flowed was				1)-Interm(2)	(C)Interm-P	rod	(D)Prod	Csng	(E)Tubing	
Poff O/N Y/N Y/N Y/N Steady Flow Y/O Y/N Y/N Y/N Y/N Surges Y/O Y/N Y/N Y/N Y/N Down to nothing O/N Y/N Y/N Y/N Gas or Oil Y/O Y/N Y/N Y/N Water Y/O Y/N Y/N Y/N CLEAR FRESH SALTY SULFUR BLACK Remarks: INJECTING AT THIS TIME WTR,GAS,CO2 Signature Finite Lyase Device to Series Frile Lyase Device To Series Witness New July 184 Witness New	Pressure	ressure		0			Andreas					
Steady Flow Y / 6 Y / N Surges Y / 6 Y / N Y / N Y / N Y / N Y / N Y / N One to nothing Y / 6 Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Water Y / 0 Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Water Y / 0 Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Water Y / 0 Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Water Y / 0 Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Water Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Y / N Water Y / N	Flow Charac	teristics	1								,,,,	
Surges Y S	Puff	Puff) / N	Y / N		Y / N		Y / N			
Down to nothing O/N Y/N Y/N Y/N Gas or Oil Y/O Y/N Y/N Y/N Water Y/O Y/N Y/N Y/N Fbradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: INJECTING AT THIS TIMEWTR,GAS,CO2 Signature	Steady I	Steady Flow			Y / N		Y / N		Y / N			
Gas or Oil Y/ 6 Y/ N Y/ N Y/ N Water Y/ Q Y/ N Y/ N Y/ N Thradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: INJECTING AT THIS TIME WTR, GAS, CO2 Signature OIL CONSERVATION DIVISION Printed name: Analysis Entered into RBDMS Title CASE Printed for STS - WI - IL ST Witness New Juty - UCD	Surge	Surges			Y / N		Y / N		Y / N			
Water Y/O Y/N Y/N Y/N f bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: INJECTING AT THIS TIME WTR, GAS, CO2 Signature OIL CONSERVATION DIVISION Printed name: Antique Barrier to Salty Entered into RBDMS Title Lease Devictor E-mail Address: Merrier to Salty S	Down to n	Down to nothing			Y / N		Y / N		Y / N			
Signature Signature OIL CONSERVATION DIVISION Printed name: An arms David Semail Address: Martine for Quantity Sterry Date Phone St VIII 1634 Witness Kerry July Sulfur Sulfur Sulfur BLACK OIL CONSERVATION DIVISION Entered into RBDMS Re-test Witness Kerry July - och	Gasor	Gas or Oil		/ / 🕟	Y / N		Y / N		Y / N			
Signature Signature OIL CONSERVATION DIVISION Printed name: Anglian Davien tus Title Lines Depried E-mail Address: Months So Affill Sycs. Jum Date Phone 575-WI-1631 Witness Kery Luth - v c D	Wate	Water		(10)	Y /	Y / N			Y / N			
Signature Signature OIL CONSERVATION DIVISION Printed name: Andrew Davien tes Entered into RBDMS Re-test E-mail Address: pharita tes Q efficiency services and phone \$75-\text{VII-163Y} \text{Vitness Kerry July - 0 c p}	If bradenhead	d flowed wat	ter, check all	of the description	ns that apply:							
Signature OIL CONSERVATION DIVISION Printed name: An June Darien to Sentent in RBDMS Title Lass pointing to O efficiency of the Sentent in Re-test E-mail Address: pointing to O efficiency of the Sentent in RBDMS Phone Sentent in RBDMS Re-test Phone Sentent in RBDMS Re-test Witness Xerry Last - o c D	CLEAR	LEAR		SH	SALTY		SULFUR		BLACK			
Printed name: Andrew Davier W. Entered into RBDMS Re-test E-mail Address: phurrius fcs Q clficlds y cs. cum Date Phone 575-441-1634 Witness Kerry Luttor - v c D		Ω	1									
Title. Lense Operator Re-test E-mail Address: pharries to C affillosyes una Date Phone 575-441-1634 Witness Kerry Luttor - u c D	Signature							OIL CONSERVATION DIVISION				
E-mail Address. phirrita fes Q efficiency cs. com Date Phone 575-441.1634 Witness Kerry Luttor - o c p	Printed come: As As at Basic, Val							Entered into RBDMS				
Date Phone 575-441-1634 Witness Kerry Juty - och	-							Re-test				
Date Phone 575-441.1634 Witness Kerry Luts - ocp	E-mail Adde	acc h	prist 1	(C) iti	Meyes	I Illian			Son	6		
Witness Kerry Luts - och		C35. /h W	WIIIAM T	Phone C7	C VYI II	21			1	X		
Willess Juny June	Date			Witness 7	Kan. 1	+ -	UCD			***************************************		
				witness	ung ju	~		era de la francis de la constitución de la constitu	1			