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

Date: 2- 77-1

Phone: Witness

## **State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office**

HOL MAR (RECE)	BBS OCD
3. API Number	20
0-025-23753	_
Well No.	
165	

Cross Timber Energy, LLC  Property Name North Vacuum ABO Unit  Surface Location  **Surface Location**  **Surface Location**  **Surface Location**  **Well Status**  Well Status**  **SHUT-IN**  **PRODUCING**  **OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH  **OBSERVED DATA**  **DATE**  **OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH  **OBSERVED DATA**  **DATE**  **DATE**  **OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH  **OBSERVED DATA**  **DATE**  **DATE**  **OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH  **OBSERVED DATA**  **DATE**  **DATE**  **OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH  **OBSERVED DATA**  **OBSERVED DATA**  **DATE**  **DATE**  **OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH  **OBSERVED DATA**  **					BRADENHEAD T	EST REPORT			EIVE	
Property Name North Vacuum ABO Unit  **Surface Location**  **Surface Location**  **U. Lot   Section   Township   Range   Feet from   Feet from   FWL line   FWL   Lea    **Well Status**  **Well Status**  Well Status   SHUT-IN   PRODUCING   DATE   C.								3. API Numb		
North Vacuum ABO Unit    Surface Location   Surface Location										
County   Description   Township   Range   Feet from   FNL   Red   FWL   Lea	North Vacuum ABO Unit						1			
Well Status  Well Status  Well Status  Well Status  Well Status  SHUT-IN  PRODUCING  C-22-/7  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OPEN BRADENHEAD AND INTERMEDIATE OF ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OPEN BRADENHEAD AND INTERMEDIATE OF ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OPEN BRADENHEAD AND INTERMEDIATE OF ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OPEN BRADENHEAD AND INTERMEDIATE OF ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OPEN BRADENHEAD AND INTERMEDIATE OF ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OPEN BRADENHEAD AND INTERMEDIATE OF ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OPEN BRADENHEAD AND INTERMEDIATE OF ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OPEN BRADENHEAD AND INTERMEDIATE INDIVIDUALLY FOR 15 MINUTES EACH  OPEN BRADENHEAD AND INTERMEDIATE INDIVIDUALLY FOR 15 MINUTES EACH  OPEN BRADENHEAD AND INTERMEDIATE INDIVIDUALLY FOR 15 MINUTES EACH  OPEN BRADENHEAD AND INTERMEDIATE INDIVIDUALLY FOR 15 MINUTES EACH  OPEN BRADENHEAD AND INTERMEDIATE INDIVIDUALLY FOR 15 MINUTES EACH  OPEN BRADENHEAD AND INTERMEDIATE INDIVIDUALLY FOR 15 MINUTES EACH  OPEN BRADENHEAD AND INTERMEDIATE INDIVIDUALLY FOR 15 MINUTES EACH  OPEN BRADENHEAD AND INTERMEDIATE INDIVIDUALLY FOR 15 MINUTES EACH					7. Surface Loca	tion				
Well Status  SHUT-IN  PRODUCING  C-Z-Z-/7  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH  OBSERVED DATA  Dradenhead flowed water, check all of the descriptions that applys:  CASSURE-Interm  (Binterm(1)-Interm(2) (Clintern-Prod DiProd Csng (E)Tubing (Constructive Constructive Constru						24 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA  Dradenhead flowed water, check all of the descriptions that apply:    CASurf-Interm   (B)Interm(I)-Interm(2)   (C)Interm-Prod   (D)Prod Csag   (E)Tubing					Well Statu	ıs				
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  DESCRIPTION OF THE DESCRIPTIONS THAT APPROVE  PERSURE  (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (D)Prod Csng (E)Tubing  (E)	Well Status		SHUT-IN							
Perdenhead flowed water, check all of the descriptions that apply:    Characteristics		OPEN	BRADEN	HEAD AND INTI	ERMEDIATE TO ATMOSPI			S EACH		
Perdenhead flowed water, check all of the descriptions that apply:    Characteristics					OBSERVED I	DATA				
essure    Description   Descriptions   Descriptions	oradenhead	flowed wat	er, check al	l of the descriptio	ns that apply:	22171				
Puff Y/N Y/N Y/N Y/N Steady Flow Y/N Y/N Y/N Y/N Surges Y/N Y/N Y/N Y/N Down to nothing Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N Doradenhead flowed water, check all of the descriptions that apply:  EAR FRESH SALTY SULFUR BLACK  INJECTING AT THIS TIME WTR, GAS, CO2  Granture: Marks:  OIL CONSERVATION DIVISION Entered into RBDMS			(A)	Surf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Pro	od (D)P	rod Csng	(E)Tubing	
Puff Y/N Y/N Y/N Y/N Steady Flow Y/N Y/N Y/N Y/N Surges Y/N Y/N Y/N Y/N Down to nothing Y/N Y/N Y/N Y/N Gas or Oil Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N Doradenhead flowed water, check all of the descriptions that apply:  LEAR FRESH SALTY SULFUR BLACK  marks: INJECTING AT THIS TIMEWTR,GAS,CO2	essure			0	NA	NA		35	40	
Steady Flow  Y / N  Surges  Y / N  Y / N  Y / N  Y / N  Y / N  Y / N  Y / N  Y / N  Y / N  Y / N  Gas or Oil  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  Y / N  Y / N  Y / N  Y / N  Y / N  Y / N  Y / N  Water  Y / N  Y /	ow Characte	eristics			, , ,					
Surges    Y   N	Puff		Y / (N)		Y / N	Y / N		Y / N		
Down to nothing    O	Steady Flow		,	Y / 🕥	Y / N	Y / N	,	Y / N	1	
Gas or Oil Y/N Y/N Y/N Y/N Y/N  Water Y/N Y/N Y/N Y/N  Pradenhead flowed water, check all of the descriptions that apply:  JEAR FRESH SALTY SULFUR BLACK  Marks: INJECTING AT THIS TIMEWTR,GAS,CO2  OIL CONSERVATION DIVISION  Entered into RBDMS  Entered into RBDMS	Surges			Y / 🕟	Y / N	Y / N		Y / N	1	
Water Y/N Y/N Y/N Y/N  bradenhead flowed water, check all of the descriptions that apply:  JEAR FRESH SALTY SULFUR BLACK  marks: INJECTING AT THIS TIME WTR, GAS,CO2  Signature: Jan June OIL CONSERVATION DIVISION  rinted name: Gene Hussian Entered into RBDMS	Down to nothing		C	0/ N	Y / N	Y / N	,	Y / N	1	
ignature:    Jan	Gas or Oil		1	Y / (N)	Y / N	Y / N	,	Y / N	1	
ignature:    SALTY   SULFUR   BLACK	Water	•	,	Y /(N)	Y / N	Y / N		Y / N		
ignature:    Gene Hudson   Gen	bradenhead	flowed wat	er, check al	of the descriptio	ns that apply:					
ignature:  Some Husson  Finted name:  Gene Husson  Entered into RBDMS	LEAR		FRE	SH	SALTY	SULFU	R	BLACK		
rinted name: Gene Hudson Entered into RBDMS	emarks:					INJECTING AT	THIS TIME	WTR,	GAS,CO2	
miled Hallie. Copyle 474 of the copyle of th	ignature:	Your	Lki	Son				ERVATIO	N DIVISION	
itle: Pumper Re-test	rinted name:	(50)	ne H	Mason		E	entered into RBDMS	00	h -	
	itle:	Pum	ær			1	Re-test	Th	12	