## State of New Mexico

## HOBBS OCD

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

MAR 2 2 2017

CROSS TIMBERS ENERGY, LLC  NORTH VACUUM ABO UNIT    Property Name						ENH	IEAD TES	T RE	PORT		r	)EC		VED	
NORTH VACUUM ABO UNIT    Property Name	Operator Name  ©ROSS TIMBERS ENERGY, LLC									30-025-28740					
Surface Location   Township   Range   Feet from   Fe	Property Name														
Well Status    Well Status		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				7. Sur	face Locatio	n							
Well Status  SHUT-IN  PRODUCING  3-16-2017  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH  OBSERVED DATA:  Chadenhead flowed water, check all of the descriptions that apopty:  Steady Flow  V/N  Surges  V/N  V/N  V/N  V/N  V/N  V/N  V/N  V/								N/S Line Fee				and the second of			
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA  Pressure    (A)Surf-Interm (B)Interm(1)-Interm(2)   (C)Interm-Prod   (D)Prod Csug   (E)Tubing						W	ell Status								
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH  OBSERVED DATA	Well S	Status		SHUT-IN							2017				
Thradenhead flowed water, check all of the descriptions that apply:    Color Characteristics		OPEN	BRADEN	HEAD AND INT	ERMEDIA	ге то	ATMOSPHER	RE INDI				EACH			
Pressure  Flow Characteristics  Puff  Y/O Steady Flow Y/N Surges Y/O Surges	If bradenhead f	flowed water	, check all	of the description			ERVED DAT	<b>A</b>							
Signature:   Sig			(A)St	urf-Interm	(B)Interm	(B)Interm(1)-Interm(2)			(C)Interm-Prod		(D)Prod Csng			(E)Tubing	
Puff Y/O Y/N Y/N Y/N Y/N Steady Flow Y/O Y/N	Pressure		0	Ops:							2505;			25 ps	
Steady Flow  Y			-	(A)		V / N		V / N							
Surges    Y   N			+'												
Down to nothing  Gas or Oil  Water  W	•		+	-											
Gas or Oil Y/D Y/N Y/N Y/N Y/N  Water Y/D Y/N Y/N Y/N Y/N  ### Dradenhead flowed water, check all of the descriptions that apply:  CLEAR FRESH SALTY SULFUR BLACK  Remarks: INJECTING AT THIS TIME WTR, GAS,CO2  Signature:			_	_			N								
Signature: Oil Conservation Division  Printed name: Total Casas  Title: PASE Grants O Ctfreids vas. Com			+	_		N									
Signature:   Solution   OIL CONSERVATION DIVISION  Printed name:   Tote Casas  Entered into RBDMs  Title:   Solution   Entered into RBDMs  Re-test  E-mail Address:   Solution   Solution	Water					Y /	N		Y / N		Y	Y / N			
Signature:   Solution   OIL CONSERVATION DIVISION  Printed name:   Tote Casas  Entered into RBDMs  Title:   Solution   Entered into RBDMs  Re-test  E-mail Address:   Solution   Solution	If bradenhead f	lowed water	check all	of the descriptio	ons that apply	v:									
Signature: Jou lang OIL CONSERVATION DIVISION  Printed name: John (1888)  Title: PASE DIMATO Re-test  E-mail Address: XCMSAS D. CAFRILDS VAS. COM	CLEAR					SALTY		SULFUR		BLACK		CK			
Printed name: Total (ASAS)  Entered into RBDMS  Title: /ense Upunator  E-mail Address: SCNSAS & Ctfre ds vs. 10m	Remarks:							INJECT	TING AT	THIS TIM	IEW	TR, _	G	AS,CO2	
Printed name: Total (ASAS)  Entered into RBDMS  Title: /ense Upunator  E-mail Address: SCNSAS & Ctfre ds vs. 10m															
Printed name: Total (ASAS)  Entered into RBDMS  Title: /ense Upunator  E-mail Address: SCNSAS & Ctfre ds vs. 10m	Signature:		1												
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