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

North Vacuum ABO Unit 240 'Surface Location UL. Lot Section 'Surface Location UL. Lot 26 17S 'Aange Feet from NS Line Feet From E/W Line County 1 26 17S '34E Feet from NS Line Feet From E/W Line County 1 26 17S 34E Prest Prest 665 FEL LEA Well Status TA'D Well SHUT-IN INJ ECTOR PRODUCER 0L 0ATE/ YES NO YES NO INJ SWD 0L GAS 2/23/L/L OBSERVED DATA OBSERVED DATA OIL GAS 2/23/L/L 30 Pressure O J/H J/H 30 30 Prov Characteristics O J/H J/H 30 30 Pow Characteristics Y/N Y/N Y/N WIR GAS Collarge Steady Flow Y/N Y/N Y/N Y/N GAS Haptikable type Down to nothing Y/N Y/N Y/N Y/N Haptikable type Gas or Oil Y/N <th colspan="5">BRADENHEAD TEST REPORT Operator Name Cross Timbers Energy, LLC</th> <th colspan="3">* API Number 3002528600</th>	BRADENHEAD TEST REPORT Operator Name Cross Timbers Energy, LLC					* API Number 3002528600		
UL-Lot Section Township 'Range Feet from N'S Line Feet From E/W Line County 1 26 17S 34E 2131 FSL Feet From E/W Line County Well Status TA'D Well SHUT-IN INJECTOR PRODUCER JATE/ YES NO YES NO INJ SWD OIL GAS J/J/J/J/J/J/J/J/J/J/J/J/J/J/J/J/J/J/J/	Property Name North Vacuum ABO Unit					Well No. 240		
1 26 17S 34E 2131 FSL 665 FEL LEA Well Status TA'D Well SHUT-IN INJECTOR PRODUCER DATE/ YES NO YES NO INJ SWD OIL GAS D/2.3///6 OBSERVED DATA Pressure O Image: Clinterm(2) ODProd Csng (E)Tubing Patrice O Image: Clinterm(2) ODProd Csng (E)Tubing Pressure O Image: Clinterm(2) ODProd Csng (E)Tubing Pow Characteristics O Image: Clinterm(2) ODProd Csng (E)Tubing Puff Y / N Y / N Y / N Y / N So Steady Flow Y / N Y / N Y / N Y / N WIR Surges Y / N Y / N Y / N Y / N WIR Down to nothing Y / N Y / N Y / N Y / N Hadetheed for Water Y / N Y / N Y / N Y / N Y / N Waterflood Chradenhead flowed water, check all of the descriptions that apply: CLEAN FRESH SALTY SULFUR BLACK			7. Surface Lo	ocation	19 de 1		18.	
TA'D Well SHUT-IN INJECTOR PRODUCER DATE YES NO INJ SWD OIL GAS 2/23/1/6 OBSERVED DATA OBSERVED DATA Pressure O JA JA 30 30 Poutf Y/N Y/N Y/N Y/N 30 30 Poutf Y/N Y/N Y/N Y/N Y/N 30 30 Steady Flow Y/N Y/N Y/N Y/N Y/N Y/N Y/N Surges Y/N Y/N Y/N Y/N Y/N Y/N Happlicable type Gas or Oil Y/N Y/N Y/N Y/N Y/N Y/N Watertlood Chradenhead flowed water. check all of the descriptions that apply: SULFUR BLACK								
YES NO INJ SWD OIL GAS 2/23/1/6 OBSERVED DATA Pressure Image: Clinterm(1) Image: Clinterm(2) Image: DiProd Cange ETubing Pow Characteristics Image: Clinterm(2) Image: DiProd Cange ETubing 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 Chradenhead flowed water, check all of the descriptions that apply:			and an	the second s	W Low Stell			
(A)Surf-Interm (B)Interm(1) (C)Interm(2) (D)Prod Csng (E)Tubing Pressure 0 1 1 300 300 Pow Characteristics 1 1 300 300 300 Puff Y / N Y / N Y / N Y / N 000 000 000 Steady Flow Y / N Y / N Y / N Y / N WTR 000								
Pressure O Image: Marceletistics Image: Marcel	\mathcal{O}	C	OBSERVED	DATA			fold and the second sec	
Pow Characteristics Puff Y / N Y / N Y / N Y / N Y / N CO2 Steady Flow Y / N Y / N Y / N Y / N Y / N WTR Surges Y / N Y / N Y / N Y / N Y / N GAS Down to nothing Y / N Y / N Y / N Y / N Y / N If applicable type Gas or Oil Y / N Y / N Y / N Y / N Y / N Waterflood Water Y / N Y / N Y / N Y / N Y / N Waterflood Chradenhead flowed water, check all of the descriptions that apply: SULFUR BLACK		(A)Surf-Interm	(B)Interm(1)	(C)Interm(2)	(D)Pro	od Csng	(E)Tubing	
Flow Characteristics Y Y Y Y N CO2 Puff Y Y Y Y N Y N CO2 Steady Flow Y Y Y N Y N Y N Surges Y Y Y N Y N Y N GAS Down to nothing Y N Y N Y N If applicable type Gas or Oil Y N Y N Y N Huid injected for Water Y N Y N Y N Waterflood f bradenhead flowed water, check all of the descriptions that apply: SULFUR BLACK	Pressure	0	IA	JA		30	30	
Steady Flow Y / N Y / N Y / N Y / N WTR Surges Y / N Y / N Y / N Y / N GAS Down to nothing Y / N Y / N Y / N Y / N H applicable type Gas or Oil Y / N Y / N Y / N Y / N H applicable type Water Y / N Y / N Y / N Y / N Huid injected for Water Y / N Y / N Y / N Y / N Waterflood f bradenhead flowed water, check all of the descriptions that apply: SULFUR BLACK	Flow Characteristics		210	~ 117		00		
Surges Y / N Y / N Y / N GAS 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 Water Y / N Y / N Y / N Y / N CLEAR FRESH SALTY SULFUR BLACK	Puff	Y/NO	Y/N	Y/N		Y/N	CO2	
Down to nothing Y / N Y / N Y / N If applicable type Gas or Oil Y / N Y / N Y / N Y / N Water Y / N Y / N Y / N Y / N It is possible type If use injected for Waterflood It bradenhead flowed water, check all of the descriptions that apply: SULFUR BLACK	Steady Flow	YO	Y/N	Y/N		Y/N	WTR	
Gas or Oil Y / N Y / N Y / N Y / N Huid injected for Waterflood Water Y / N Y / N Y / N Y / N Y / N Waterflood f bradenhead flowed water, check all of the descriptions that apply: SALTY SULFUR BLACK	Surges	YIN	Y/N	Y / N		Y/N	GAS	
Water Y / N Y / N Y / N Waterflood f bradenhead flowed water, check all of the descriptions that apply: Elear SALTY SULFUR BLACK	Down to nothing	YIN	Y/N	Y/N		Y / N fluid injected for		
If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR	Gas or Oil	YIN	Y/N	Y / N				
CLEAR FRESH SALTY SULFUR BLACK	Water	YN	¥7 N -	Y / N				
	f bradenhead flowed water, c	heck all of the description	ons that apply:					
Remarks: Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.	CLEAR	FRESH	SALTY	SULFU	R	BLACK		
Remarks: Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.	W. S. Salar							
	Remarks: Please state for e	ach string (A,B,C,D,I	E) pertinent information r	regarding bleed down o	r continuous bui	ld up if applies	•	

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