## MAR 0 2 2018

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

RECEIVED

BRADENHEAD TEST REPORT

				DRADENHE	AD IES	INEIU	1/1				
CROSS	TIMBE	RS EN	Operator IERGY, LL		30-025-29612						
NORTH	VACUI	UM AB	O UNIT		Well No. 302						
				7. Surfa	ace Locatio	1					
UI Lot Section To		Township		Feet from		N/S Line		Feet From	E/W Line	County	
	3	178	34E	Well Status		FSL		1980	FEL	LEA	
	C		SHUT-IN		PRODUCING			DATE			
Well Status			N			3/		1/18	I	NJ -	
	OPE	N BRADE	NHEAD AND IN	TERMEDIATE TO A	TMOSPHER	E INDIVIDU	ALL	Y FOR 15 MINUT	ES EACH		
					RVED DAT	A					
If bradenhead	I flowed wat		all of the description		(3)	(C)Intone D		(D) Page	d Cono	(E)Tubing	
Pressure	Praceuro		Surf-Interm	(B)Interm(1)-Interm(2)		(C)Interm-Prod		(D)F10	(D)Prod Csng (E)Tubing		
Flow Charac	cteristics		Ψ						W 433		
Puff			V/0	Y/N		Y/X			Y/ <b>S</b> )		
Steady Flow			YIM	V/N		Y/N			Y/ O	-	
Surges			17/0	Y/N		Y / N			1110		
Down to nothing			PIN	Y / N		Y / N		-	DN		
Gas or Oil			1.10	Y/X		Y/N			10		
Water			NY	Y / N		Y / N			ALD		
If bradenhead	i flowed wat	ter, check :	all of the description	ons that apply:							
CLEAR			ESH	SALTY		SULFUR		R	BLACK		
									_		
Remarks:			and the state of t			NJECTING	ATT	HIS TIME	WTR,	GAS,CO2	
		an Manager (Mr. 1. Washerston)									
Signature: 1								OIL CONSERVATION DIVISION			
You Coras											
Printed name: Jose CASAS								Entered into RBDMS			
Title: /ense Opentor								Re-test	7	1	
E-mail Address: TCasas @ UFreldsus											
Date:	3/18	3/18		75-746-	7220				/	gry annual and annual annual and annual	
	- 1		Witness	) Solve							