State of New Mexico

H ~							
HODBS OCC	Energy, Minerals and Natural Resources Department						
	Oil Conservation Division Hobbs District Office						
MAY 08 2017	BRADENHEAD TEST REPORT						
2017	Operator Name						

Oil Conservation Division Hobbs District Office												
MAY 08 2012 BRADENHEAD TEST REPORT												
RECEIVED CHEVRON USA \NC								30-025-25905				
NORTH VACUUM ABO WEST UNIT						UNIT	Well No.					
7. Surface Location												
UL - Lot				Feet from				From E/W Line		LEA		
Well Status												
Well Status SHUT-IN PRODUCING DATE 4-13-17												
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH												
OBSERVED DATA If bradenhead flowed water, check all of the descriptions that apply:												
		(A)S	urf-Interm	(B)Interm(1)-I	nterm(2)	(C)Interm-Prod		(D)Prod Csng		(E)Tubing		
Pressure			0	NA		NA		5		0		
Flow Characteristics				·	,							
Puff			Ŋ/ N	Y/N		Y / N		Ø N		1		
Steady Flow			Y	Y / N		Y /		Y / (S)]		
Surge			Y / N	Y / N		Y/N		Y/O				
Down to no			(Y)/ N	Y/N		Y / N		(8)/ N				
Gas or Oil Water			Y/(N)	Y / N Y / N		Y / N		Y (N) Y / (N)				
wate	г		Y / (Ŋ	¥ /	N	Y/N			Y/(N)]		
If bradenhead flowed water, check all of the descriptions that apply:												
CLEAR		FRI	ESH	SAL	SALTY		SULFUR		BLACK			
Damanlas						INUECTING	ANTHIOTHIN	TE V	WTD			
Remarks: INJECTING AT THIS TIME _X_WTR, GAS,CO2												
Signature:	Signature: College College						OIL CONSERVATION DIVISION					
Printed name: ALISTIN POGUE EDDIE GAILGOS						Entered into RBDMS						
Title: FSA						Re-test		11	/			
E-mail Address: ETYM@CHEVRON.COM												
Date: Phone: 575-513-0363									ТХА			
53.17 Witness:									P			