State of New Mexico

HOBBS OCD Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

MAY 08 2017

BRADENHEAD TEST REPORT

BRADENHEAD IEST REPORT											
RECEIVED CHEVRON USA \NC								30-025- 32623			
Property Name									Well No.		
State A									9		
7. Surface Location											
UL Lot Section Township Range		Feet from 2310			N/S Line Feet N 5/			E/W Line	LEA		
Well Status											
Well Status SHUT-IN		PRODUCING 4-			DATE						
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)Surf-Interm			(B)Interm(1)-Interm(2) (C)Interm-Prod				(D)Prod Csng (E)Tubing				
Pressure	ire O		0			-/		1	00	15	
Flow Characterist	Flow Characteristics								00		
Puff		Y / (N)		Y / (8)	Y / N				Y / N	_	
Steady Flow		Y/N		YIN	Y / N				Y / N	-	
Surges		Y/®		Y/N	Y / N				Y / N	1	
Down to nothing		(Y) N		(Y) N	Y / N				Y / N		
Gas or Oil		Y/60	/	Y/N	Y/N				Y / N	1	
Water		Y/O		YO	Y/N				Y / N	-	
If her dephand flowed water sheek all of the departations that are less											
If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUL							FUR BLACK				
CLEAR	PRESI		SALIY			DLACK DLACK					
Remarks:					INTEC	TING AT	THISTIN	IF V	VTR GA	S, CO2	
Remarks: INJECTING AT THIS TIMEWTR,GAS,CO2											
Signature: Celle Gly							OIL CONSERVATION DIVISION				
Printed name: AHS	Printed name: AHSTIN POOUE EDUYE (AILE GOS							Entered into RBDMS			
Title: FSA							Re-test				
							AC-1031				
E-mail Address: ETYM@CHEVRON.COM Date: 4/13/2017 Phone: 575-513-0363											
5.2.17											
Witness:											