JUL 0 9 2018

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

RECEIVED

BRADENHEAD TEST REPORT										
Operator Name							API Number			
- Chevicon USA Inc. Property Name							30.025-37855 - Well No.			
+luah COI								•	# 1	
7. Surface Location										
UL - Lot Section Township Range			Feet from				Feet Fr	I		County
D 14 1225 37		37E	1 1129		FNL		78	\mathfrak{Q}	FWL	LEA ,
Well Status										
Well Status SHUT-IN PRODUCING DATE										
Active	NA ye		yes	Le-27.		27.2	810			
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)Sı	<u>irf-Interm</u>	(B)Interm(1)-Interm(2)		(C)Interm-Prod			(D)Prod Csng		(E)Tubing
Pressure		0	NIA		NIA			40		40 -
Flow Characteristics										
Puff Y/N			Y / N		Y/N			Y/N]
	Steady Flow Y / N		Y/N		Y/N			Y / N		
_	Surges Y /		Y/N		Y/N				Y/N	_
Down to nothing Gas or Oil		Y/(N)	Y/N Y/N		Y/N		ŀ	Y/N Y/N		_
Water	¥		Y/N		Y/N Y/N			Y/N		-
Water			17.11		1 / 1					j
If bradenhead flowed water, check all of the descriptions that apply:										
CLEAR NA	EAR NIA FRESH NIA SALTY NIA				SULFU	DEFUR WA BLACK WA				
	NIK NIK NIK						<u> </u>			<u> </u>
Remarks: INJECTING AT THIS TIMEWTR,GAS,CO2										
Signature:							OIL CONSERVATION DIVISION			
- framul Jimency							Entered into RBDMS			
Printed name: Emanuel Dimenez							Re-test			
Title: 5.5,P.5.									- //X 	
E-mail Address: ETCV & Chevron. Com									WY	
Date: (1-21-2019	Date: (1-27-2018 Phone: 575-631-9139								111	
Witness:									<u>V</u>	