E-mail Address: TZCL@CHEVRON.COM

Phone: Witness:

3/7/2018

Date:

## State of New Mexico

## Energy, Minerals and Natural Resources Department

Oil Conservation Division Hobbs District Office							
	as OCO	BRADENHEAD TE					
Operator Name					<sup>3</sup> API Number		
VACON GLORIETA WEST UNIT				30	30-025- 30970		
Oil Conservation Division Hobbs District BRADENHEAD TEST REPORT Operator Name  VACCOM GLORIETA WEST UNIT  Property Name Chevron USA  7. Surface Location					Well No.		
7. Surface Location						10	
Ul—Lot Section Township Range		Feet from	Feet from N/S Line		E/W Line	1 County	
P 125	175 34E	1 815	S	SOO From	t_	LEA	
Well Status							
Well Status ACTIVE	SHUTIN	PRODUGING	Z	DATE /2018			
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH							
		OBSERVED DA					
If bradenhead flowed water, check all of the descriptions that apply:							
	(A)Surf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Proc			(E)Tubing	
Pressure		NA	NA		30	150	
Flow Characteristics		/	/				
Puff	VIO	Y/N	Y /		Y / N		
Steady Flow	YIO	Y / N	Y /		Y/N		
Surges  Down to nothing	000	Y / N	Y /		Y/N		
Gas or Oil	O/N	Y / N Y / N	Y /		Y/N		
Water	V/N	Y/N	Y /		Y / N		
	1 . (0)						
If bradenhead flowed water, check all of the descriptions that apply:							
CLEAR	R FRESH SALTY SUL		UR	BLACK			
Remarks:			INJECTING A	I THIS TIME	WTR,	GAS,CO2	
	/						
Signature							
				OIL CONSERVATION DIVISION			
Printed name: Ruben Rodriguez				Entered into RBDMS			
Title: FIELD SPECIALIST				Re-test N			