District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720



## State of New Mexico

## **Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office**

BRADENHEAD TEST REPORT  RECEIVED VRON USA   NC   30-025-025 4-7    RECEIVED VRON USA   NC   30-025-025 4-7    CENTRAL VACUUM UNIT   30-025-025 4-7    CENTRAL VACUUM UNIT   30-025-025 4-7    Surface Location  ULLet   Section   Township   Renge   Feet from   NS Lies   Feet from   EW Lies   County    Well Status   Well Status   PRODUCING   3-23-17    OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH   OBSERVED DATA    It brudenhead flowed water, check all of the descriptions that apply:  Fressure   GNSurf-Interm   (Bhlaicem(I)-Interm(2)   (Chintern-Proof   DD)Prod Cong	APR 17	5011	]	BRAD	ENHEAD TE	ST RE	PORT					
CENTRAL VACUUM UNIT    Surface Location	RECEICHEVRON USA INC								30-025-029-17			
**Surface Location  ULLot   Section   Township   Range   Feet from   NS Line   Feet From   EW Line   LEA    Well Status  Well Status  Well Status  Well Status  Well Status  Well Status  **SHUT-IN   PRODUCING   DATE   3-32-17    OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that analys:    (A)Surf-Interm   (B)Interm(I)-Interm(2)   (C)Interm-Prod   (D)Prod Cang   (E)Tubing	CENTRAL VACUUM UNIT											
Well Status  Well Status  Well Status  Well Status  PRODUCING 3-32-17  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:  Compared to the descriptions of the descriptions of the descriptions that apply:  Compared to the descriptions of the description of the d	'.1											
Well Status  Well Status  Well Status  Well Status  PRODUCING 3-32-17  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR IS MINUTES EACH OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:  Compared to the descriptions of the descriptions of the descriptions that apply:  Compared to the descriptions of the description of the d	1			Feet from		N/	N/S Line				County	~
Well Status  SIUT-IN  PRODUCING  3-22-17  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that a puby:  Pressure  OFIOW Characteristics  Puff Y/	E 30	E 30 175 35E					N		$\mathbb{I} \mathbb{I} \mathbb{W} \mathbb{I}$		LEA	k
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that anply:  Pressure    (A)Surf-Interm   (B)Interm(D-Interm(2))   (C)Interm-Prod   (D)Prod Cang   (E)Tubing												
OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:    CAlSurf-Interm	Well Status		SHUT-IN						17			
If bradenhead flowed water, check all of the descriptions that apoly:    CAlSurFInterm   (B)Interm(D) Interm(D)   (C)Interm-Prod   (D)Prod Csng   (E)Tubing	OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH											
Contern-Prod   Cont	OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:											
Flow Characteristics  Puff Y/\( \) Y/\					_	(C)Inte	erm-Prod		(D)Prod Csng (E)Tubing			
Flow Characteristics  Puff Y/\(\Overline{\Over	Pressure	C		_			4000		0		0	
Steady Flow Y/N Y/N Y/N Y/N Y/N Surges Y/N	Flow Characteristics											
Surges Y/N Y/N Y/N Y/N Y/N  Down to nothing W N Y/N Y/N Y/N Y/N  Gas or Oil Y/N Y/N Y/N Y/N  Water Y/N Y/N Y/N Y/N  If bradenhead flowed water, check all of the descriptions that apply:  CLEAR FRESH SALTY SULFUR BLACK  Remarks: INJECTING AT THIS TIME WTR,GAS,CO2  Signature: OIL CONSERVATION DIVISION  Printed name: RUBEN RODRIGUEZ  Entered into RBDMS	Puff				Y / N		Y/N		Y/N		1	
Down to nothing WN Y/N Y/N Y/N Y/N Y/N Water Y/N	Steady Flow		0		Y/N		Y / N			Y / N		
Gas or Oil Y/N Y/N Y/N Y/N Y/N  Water Y/N Y/N Y/N Y/N Y/N  If bradenhead flowed water, check all of the descriptions that apply:  CLEAR FRESH SALTY SULFUR BLACK  Remarks: INJECTING AT THIS TIMEWTR,GAS,CO2  Signature: OIL CONSERVATION DIVISION  Printed name: RUBEN RODRIGUEZ Entered into RBDMS	Surges				Y / N		Y / N			Y / N	1	
Water Y/N Y/N Y/N Y/N  If bradenhead flowed water, check all of the descriptions that apply:  CLEAR FRESH SALTY SULFUR BLACK  Remarks: INJECTING AT THIS TIME WTR, GAS, CO2  Signature: OIL CONSERVATION DIVISION  Printed name: RUBEN RODRIGUEZ Entered into RBDMS	Down to nothing	(Y	N		Y/N		Y / N			Y / N		
If bradenhead flowed water, check all of the descriptions that apply:  CLEAR   FRESH   SALTY   SULFUR   BLACK    Remarks:   INJECTING AT THIS TIME   WTR,	Gas or Oil	Y	/(N)		Y/N		Y/N			Y / N	1	
Remarks:    SOLFUR   BLACK	Water	Y	/N)		Y/N		Y / N			Y / N		
Remarks:  INJECTING AT THIS TIMEWTR,GAS,CO2  Signature:  OIL CONSERVATION DIVISION  Printed name: RUBEN RODRIGUEZ  Entered into RBDMS	If bradenhead flowed wa	ter, check all of	the description	s that app	ly:							
Signature:  OIL CONSERVATION DIVISION  Printed name: RUBEN RODRIGUEZ  Entered into RBDMS	CLEAR	FRESH			SALTY	-	SULFU	R	and the section of	BLACK		
Signature:  OIL CONSERVATION DIVISION  Printed name: RUBEN RODRIGUEZ  Entered into RBDMS												
Printed name: RUBEN RODRIGUEZ  Entered into RBDMS	Remarks:					INJEC	TING AT	THIS TIM	E	WTR,	GAS,CO2	
Printed name: RUBEN RODRIGUEZ  Entered into RBDMS												
Printed name: RUBEN RODRIGUEZ  Entered into RBDMS												
Printed name: RUBEN RODRIGUEZ  Entered into RBDMS												
Printed name: RUBEN RODRIGUEZ  Entered into RBDMS												
Printed name: RUBEN RODRIGUEZ  Entered into RBDMS												
Printed name: RUBEN RODRIGUEZ  Entered into RBDMS												
Printed name: RUBEN RODRIGUEZ  Entered into RBDMS												
Printed name: RUBEN RODRIGUEZ  Entered into RBDMS				-	>							
	Signature:							OIL CONSERVATION DIVISION				
Title: FSA Re-test	Printed name: RUBEN RODRIGUEZ							Entered into RBDMS				
	Title: FSA							Re-test			/	
E-mail Address: TZCL@CHEVRON.COM	E-mail Address: TZCL@CHEVRON.COM									ŊΜ,		
Date: 3 - 22 - 17 Phone: 575-513-5526	Date: 3 - 22 - 17 Phone: 575-513-5526									15,		
	Majled 4.13.17 Witness:											
Witness:	majuu 9	13.11	WILLIESS.							and the same of th		