## State of New Mexico

## SEP 0 9 2015

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

RECEIVED

Property Name  CD U CCNYM DYNAURU U.  Surface Location  V. No V. N			Operator	Mome	NHEAD TE		PORT			3. API Num	ber		
Property Name  Surface Location  1. Surface Location  2. Surface Location  3. Surface Locatio	Chevron U.S.A								30025 39803				
Color   Colo				Property Name			inka	1		4	Well No.		
Well Status  OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH  OBSERVED DATA  OBSERVED DATA  OBSERVED DATA  Color Characteristics  Puff  ON Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/				7.	Surface Locat	tion							
Well Status  Well Status  Well Status  PRODUCING  PRODUCING  DATE 8-28-15  JOPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA  (A)Surf-Interm  (B)Interm(1)-Interm(2)  (C)Interm-Prod  (D)Prod Csng  Pressure  Tow Characteristics  Puff  N  Steady Flow  Y/N  Surges  Y/N  Surges  Y/N  Y/N  Surges  Y/N  Y/N  Y/N  Gas or Oil  Y/N  Water  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/											County		
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA  (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (D)Prod Cong Pressure    Congressive					Well Statu	s							
OBSERVED DATA	Well St	us	SHUT-IN		PRODUCING						עד		
Pressure  Clow Characteristics  Puff  ON  N  Steady Flow  Y/N  Surges  Y/N  Down to nothing  O/N  Gas or Oil  Y/N  Water  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/	adenhead flo			O	BSERVED DA		VIDUALI	LY FOR 1	5 MINUTI	ES EACH			
Flow Characteristics  Puff			A)Surf-Interm	(B)Interm(	)-Interm(2)	term(2) (C)Interm-		m-Prod (I		Csng	(E)Tubing		
Puff	sure								0		1146		
Steady Flow  Y/N  Surges  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/	low Characteristics		m										
Surges Y/N Y/N Y/N Y/N Y/N  Down to nothing Ø/N Y/N 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  F bradenhead flowed water, check all of the descriptions that apply:  CLEAR FRESH SALTY SULFUR BLA  Remarks: INJECTING AT THIS TIME WTR,					Y / N						OK		
Down to nothing	-						741 351 3511						
Gas or Oil Y/N Y/N Y/N Y/N Y/N Y/N  Water Y/N Y/N Y/N Y/N Y/N  Thradenhead flowed water, check all of the descriptions that apply:  TEAR FRESH SALTY SULFUR BLA  Temarks: INJECTING AT THIS TIME WTR,													
Water Y/N Y/N Y/N Y/N Y/N Y/N  [bradenhead flowed water, check all of the descriptions that apply:  TLEAR FRESH SALTY SULFUR BLA  temarks: INJECTING AT THIS TIME WITR,													
First Sall Aranda  Signature: Saul Aranda  Printed name:  SALTY  SULFUR  SULFUR  BLA  SULFUR  BLA  OIL CONSERVAT  Entered into RBDMS													
Temarks:  NO Interm.  Signature: Saul Aranda  Printed name:  SALTY SULFUR BLAY  OIL CONSERVAT  Entered into RBDMS	***************************************												
Signature: Saul Aranda  OIL CONSERVAT  Printed name:  Entered into RBDMS							SULFUR			BLACK			
Signature: Saul Aranda OIL CONSERVAT Printed name:  Entered into RBDMS								ormes A' Tibl					
Signature: Saul Aranda OIL CONSERVAT  Printed name: Entered into RBDMS		N	0 4n	ter m	•					,			
Printed name: Entered into RBDMS									BS 10/9/15				
Printed name: Entered into RBDMS	Signature: Saul Aranda							OIL CONSERVATION DIVISION					
D. L.									into RBI	DMS			
Title: FS A Re-test	Title: FS A							Re-test					
E-mail Address: SAVW@chevron.com	nail Address	AVW@chevron	n.com										
Date: 8-28-15 Phone: 575. LeO2. 1305	Date: 8-28-15		Phone: 575. LeO2. 130			5							
Witness:			Witness:										