## State of New Mexico

MAR 1 4 2016

**HOBBS OCD** 

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## Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office BRADENHEAD TEST REPORT

TAD WELL Section Township Range Feetfrom NS Line Feetfrom EW Line County  Well Status  Well Status  TAD WELL SHIT-IN SHIT-IN SHIT-IN SHIT-IN SHIT-IN SUBSERVED DATA  OBSERVED DATA  OBSERVED DATA  OBSERVED DATA  Collaterm(2) ODProd Cang (E)Tubing  Frow Characteristics  Pair V(0) V(0) V(0) V(N) V(N) V(N) V(N) V(N) V(N) V(N) V(N				Operator CHEVI	Name		USA					02957		
Surface Location  Vell Status  Vell Status  Vell Status  OBSERVED DATA  OBSERVED DATA  (A)Surface (B)Interm(1) (C)Interm(2) (D)Prod Csng (E)Tubing  Flow Characteristics  Paff V/O V/O V/N V/N V/N V/N GAS  Surges V/O V/O V/N V/N V/N V/N GAS  Surges V/O V/O V/N	Property Name  CENTRAL VACUUM UNIT													
Well Status  Well Status    Column						The second secon	THE LAND OF THE LAND	on	•					
Well Status  YES SHIT-IN O INJ INJECTOR SWD OIL PRODUCER GAS 2-/7 - 2016  OBSERVED DATA  OBSERVED DATA  Colliterin(2) OPProd Csing (ETubing Properties)  Flow Characteristics  Puff Y(N Y/N Y/N Y/N Y/N GAS Strags Y/N											THE RESERVE OF THE PARTY OF THE			
OBSERVED DATA  OBSERVED DATA    Column						W	UNIVERSITY OF STREET							
Pressure    Column	YES TA'D WELL NO YES SHUT-IN NO INJ INJECTOR SWD										as c			
Pressure    Column					(	OBSE	RVED DA	ATA						
Flow Characteristics  Puff  V/O  V/O  V/N  Steady Flow  V/O  V/N  Surges  V/O  V/N  V/N  V/N  V/N  V/N  V/N  V/N			(A)Sur	(A)Surface		(B)Interm(1)		(C)Interm(2)		(D)Pro	od Csng	(E)Tubing		
Flow Characteristics  Puff  Y/O  Steady Flow  Y/O  Surges  Y/O  Y/N  Y/N  Surges  Y/O  Y/N  Y/N  Y/N  Y/N  GAS  Type of fluid linguistic for waterflood if applies.  Water  Y/O  Y/N  Y/N  Y/N  Y/N  Y/N  Waterflood if applies.  Signature:  OIL CONSERVATION DIVISION  Printed name: DANIEL PACE  Entered into RBDMS  File. FIELD SPECIALIST A  E-mail Address: DQKB@CHEVRON.COM  Date: 2 - 17 - 2016 Phone: 575-704-2365	Pressure			0		0		NA			0	250		
Steady Flow  Steady Flow  Y/N  Surges  Y/O  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N	Flow Chara	<u>cteristics</u>							/					
Surges Y/O Y/O Y/N Y/N Type of Phial Down to nothing O/N O/N Y/N Y/N Y/N toped for Waterflood if Against French Signature:    Signature:	Puf	ſ		Y/O		Y/O_		Y / N			Y / N			
Surges  V/O  Down to nothing  ON  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Water  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/N  Y/	Steady l	Flow		The state of the s		Y / O						MINE AND AND AND AND STREET AND		
Signature:  OIL CONSERVATION DIVISION  Printed name: DANIEL PACE  Title: FIELD SPECIALIST A  E-mail Address: DQKB@CHEVRON.COM  Date: 2 - 17 - 2016 Phone: 575-704-2365	A Magnetic Action		20 30 3			Y / 🕟						120 전 100mm (T.H. 15) : 보험에 다 다 : [12]		
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Remarks – Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Signature:  OIL CONSERVATION DIVISION  Printed name: DANIEL PACE  Entered into RBDMS  Title: FIELD SPECIALIST A  E-mail Address: DQKB@CHEVRON.COM  Date: 2 - 17 - 2016  Phone: 575-704-2365												<b>日本 (本) (本) (本) (本) (本) (本) (本) (本) (本) (本</b>		
Signature:  OIL CONSERVATION DIVISION  Printed name: DANIEL PACE  Fittle: FIELD SPECIALIST A  E-mail Address: DQKB@CHEVRON.COM  Date: & - 17 - 2016 Phone: 575-704-2365	Wate	er		Y/(V)		Y/	9	Y/N			Y/N			
Printed name: DANIEL PACE  Title: FIELD SPECIALIST A  E-mail Address: DQKB@CHEVRON.COM  Date: A - 17 - 2016 Phone: 575-704-2365	Remarks - Pi	ease state fo	r each string (	A,B,C,D,E) per	tinent infor	mation re	egarding bleed	down or	r continuous					
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Title: FIELD SPECIALIST A  Re-test  E-mail Address: DQKB@CHEVRON.COM  Date: A = 17 - 2016 Phone: 575-704-2365	orginatare.	Signature. DQUB									OIL CONSERVATION DIVISION			
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Witness:	Date: 2	-17 -	2016	Phone: 575-704-2365						with the heads				
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