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

JUN 18 2015

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<sup>2</sup> API Number 30-025-07614

BRADENHEAD TEST REPORT

Operator Name OCCIDENTAL PERMIAN, LTD

Section Township Range Feet From NS Line Section Township B 336 Feet From NS Line Section Township B 336 Feet From NS Line Section Township B 336 Feet From SNRTH Peet From LEW Line LEAST LEA Well Status  Well Status  Well Status  TA'D WELL NO YES SHUT-IN NO INJ INJECTOR SWD (OIL ) BODUCER GAS 5—15—15  OBSERVED DATA  (AISMITACE (Billinterm(1)) (Colinterm(2)) (DiProd Cong (E)) Tubing Pressure  Persoure O	Property Name SOUTH HOBBS (G/SA) UNIT										Well No.		
Well Status  VES TATO WELL NO YES SHUT-IN NO INJ INJECTOR SWD OIL PRODUCER GAS 5-15-15  OBSERVED DATA  OBSERVED DATA  OBSERVED DATA  Columnation (Chinemia) (Chinemia) (Diprod Cong (E)Tubing (Columnation) (Columna					7. §	Surface Locat	ion				-		
Pressure Pull Steady Flow Very Very Very Very Very Very Very Very							i '		1			,	L
OBSERVED DATA    ANSurface						Well Status	S						
OBSERVED DATA  (A)Surface (B)Interm(1) (C)Interm(2) (D)Prod Csng (E)Tubing  Pressure													
Pressure  Puff  V/8  Steady Flow  V/N  Steady Flow  V/N  Surface  Puff  V/S  Surges  V/O  V/N  V/N  V/N  V/N  V/N  V/N  V/N	L		<i>y</i>			<del></del>			1	-		/	<u> </u>
Pressure  Plow Characteristics  Puff					OBS	SERVED D	<u>ATA</u>						
Pressure  Plow Characteristics  Puff  N  N  N  N  N  N  N  N  N  N  N  N	(A)Surface (B)Interm(1) (C)Interm(2)									(D)Prod	Csng	(E)Tubing	
Flow Characteristics  Puff  V/8  Steady Flow  V/N  Surges  Down to nothing  Cas or Oil  Water  Water  Remarks—Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  No Preessure on Surface  Int. 1 Blead Down To Zero, All Cas  Int. 2 Puff Down To Zero  Mark Laster  Signature:  Mark Laster  OIL CONSERVATION DIVISION  Printed name: MENDY JOHNSON  Entered into RBDMS				$\overline{\bigcirc}$	12					100			$\dashv$
Steady Flow  Steady Flow  Y/N  Surges  Y/N  Y/N  Y/N  Y/N  Y/N  Type of Paid  Injected for  Water  Water  Water  Water  Water All Gas  Type of Paid  Injected for  Water All Gas  Type of Paid  Injected for  Water All Gas  The Blead Bown To Zero, All Gas  The Down To Zero  All Gas  The Down To Zero  Blead Bown To Zero  All Gas  The Down To Zero  Blead Bown To Zero	Flow Charac	teristics		<u> </u>	45						1,2) 0	$\dashv$	
Signature: MENDY JOHNSON  GAS  Type of Polity  V/O  V/O  V/O  V/O  V/O  V/O  V/O  V/	Puff			Y / 🐧	(5)	) N	1	(Y) N		Y / N			
Bown to nothing  Own to nothin	Steady Flow			Y / 🐧		Ŭ N		Y/N		Y/N		1 '	
Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  No Pre65 or an Surface  Int.   Blead Down To Zero, All Gas  Ent 2 Poff Down To Zero  Bab 6/45/15  Mark Laster 575-942-3346  Signature: MENDY JOHNSON  OIL CONSERVATION DIVISION  Entered into RBDMS					_							Type of Fluid	ŀ
Remarks-Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  No Pre651re on Surface Int. 1 Blead Down To Zero, All Gas Int 2 Puff Down To Zero  B8 6/45/15  Mark Laster 575-942-3346  Signature: MENDY JOHNSON  OIL CONSERVATION DIVISION  Entered into RBDMS				$\overline{\mathcal{Y}}$	<u> </u>								
Remarks-Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  No Prebbure on Surface  Int.   Blead Down To Zero, All Cas  Int 2 Puff Down To Zero  B8 6/25/15  Mark Laster 575-942-3346  Signature: MENDY JOHNSON  OIL CONSERVATION DIVISION  Entered into RBDMS				$\smile$	<u> </u>	^						applies.	
Printed name: MENDY JOHNSON OIL CONSERVATION DIVISION Entered into RBDMS	No Pre Int. Int	1 1 2	e ov Blea Puff	1 Surfac d Dow Down	e n To z	Zero,, erg	111 C	1 <sub>a</sub> s		Ľ	3 <i>8 6/25</i>		
V V	Signature: Mundy Johnson								OIL CONSERVATION DIVISION				
Title: ADMINISTRATIVE ASSOCIATE Re-test									<del></del>				
	Title: ADMINISTRATIVE ASSOCIATE								Re-test				
E-mail Address: mendy_johnson@oxy.com			ohnson@ox										
Date: 11N 1 6 2015 Phone: 806-592-6280	Date:   BIN	1 1 6 2	2015							···			
Witness:	<del></del>			Witness:									

INSTRUCTIONS ON BACK OF THIS FORM

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