District 1 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

RECEIVED

		BRADENHEA	AD TEST IV	EFUNI			
Operator Name OCCIDENTAL PERMIAN, LTD						<sup>3</sup> API Numb 30-025-289	per 83
Property Name SOUTH HOBBS (G/SA) UNIT						\	Well No. 191
		<sup>7.</sup> Surfac	e Location				
UL - Lot Section L 4	Township Range 19S 38E			VS Line SOUTH	Feet From 395	E/W Line WEST	County LEA
		Well	Status				
ACLUDIUM TO	SHUT-IN	IN.	ECTOR		PRODUCER	7	DATE
YES NO		NO INJ	SWD	Oil	<u>/</u>	AS /-	DATE -7-15
	YES	OBSERV	ED DATA				
(NO		NO INJ	ED DATA	term(2)		rod Csng	(E)Tubing
ressure	YES	OBSERV	ED DATA				
ressure	YES	OBSERV	ED DATA	term(2)			(E)Tubing
essure	YES	OBSERV	ED DATA	term(2)			(E)Tubing  CO2
ressure	(A)Surface	OBSERV  (B)Interm(1)  1/4	ED DATA	term(2)		rod Csng	(E)Tubing  CO2 WTR
ressure ow Characteristics Puff	(A)Surface  (YES)  (YES)	OBSERV  (B)Interm(I)  A/A  Y/N	ED DATA	v/A		rod Csng	(E)Tubing  CO2 WTR GAS
ressure ow Characteristics Puff Steady Flow	(A)Surface  Y/V  Y/V  Y/V  Y/V  Y/V  Y/V  Y/V  Y/	OBSERV  (B)Interm(I)  1/4  Y/N  Y/N	ED DATA	term(2)  V/A  Y/N  Y/N		rod Csng	(E)Tubing  CO2 WTR GAS Type of Pluid Injected for
ressure low Characteristics Puff Steady Flow Surges	(A)Surface  (Y   E)  Y   E)  Y   E)  Y   E)  Y   E)	OBSERV  (B)Interm(I)  A/A  Y/N  Y/N  Y/N	ED DATA	V/A- Y/N Y/N		rod Csng  O/N Y/S	(E)Tubing  CO2 WTR GAS Type of Fluid

Remarks – Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.	
Red wrong well number when started to be	ill out sheet
all Corrected.	
Sand June Jared Trees 575-499-4992	BS 7/29/2015

Signature: Mendy	r Adhnoon	OIL CONSERVATION DIVISION		
Printed name: MENDY JOHNSON		Entered into RBDMS		
Title: ADMINISTRATIVE ASSOCIAT	Е	Re-test		
E-mail Address: mendy johnson@oxy.c	com ·			
Date: JUL 2 3 2015	Phone: 806-592-6280			
	Witness:			

INSTRUCTIONS ON BACK OF THIS FORM

