Date: MAY 2 5 2017

Phone: 806-592-6280

Witness:

State of New Mexico

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

Energy, Minerals and Natural Resources Department												
Oil Conservation Division Hobbs District Office												
Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office BRADENHEAD TEST REPORT Operator Name OCCIDENTAL PERMIAN, LTD Property Name SOUTH HOBBS (G/SA) UNIT Sourface Location The New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office Well No. 189												
Operator Name OCCIDENTAL PERMIAN, LTD										3. API Numb 30-025-2908		
Property Name SOUTH HOBBS (G/SA) UNIT								Well No. 189				
7 Sanfard Landia												
			ownship Range		7. Surface Loca Feet from		N/S Line Feet		From E/W Line		County	
		19-S	.		1685				2475 EAST		LEA	
Well Status												
Well Status			SHUT-IN	PRODUCING				DATE				
			NO		427		4/24/17		WAG			
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH												
OBSERVED DATA If bradenhead flowed water, check all of the descriptions that apply:												
		(A)Su	(A)Surf-Interm		erm(1)-Interm(2)	(C)Int	(C)Interm-Prod		(D)Prod Csng		(E)Tubing	
Pressure			0	N/A		1/	NIA		454		1404	
Flow Characteristics				//								
Puff		7	(10)	Y/N			Y / N		Ó	/ 1		
Steady Flow			Y / 🚫	Y/N			Y/N		Y /(S)		7	
Surges			Y / 🕅	Y/N			Y/N		Y/O			
Down to nothing			Y / 🚫	Y/N			Y/N		Ø/ N			
Gas or Oil			Y / 🕅	Y / N			Y/N		② / N			
Water			Y / 🔊	Y/N			Y / N		Y / 🔕			
If bradenhead flowed water, check all of the descriptions that apply:												
CLEAR		FRE	FRESH		SALTY		SULFUR		BLACK			
					1					/		
Production Csg bled down to 8 m 10 seconds.												
575-350 4360 Rotert Rost 4/24/17												
Signature: Mendy Johnson								OIL CONSERVATION DIVISION				
Printed name:	MENDY JO	OHNSON							Entered into RBDMS			
	Title: ADMINISTRATIVE ASSOCIATE							Re-test				
E-mail Address: mendy_johnson@oxy.com												