APR 21 2016

## State of New Mexico

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

0		BRADENHEAD	TEST RE	PORT			
Dre		30-025-389/6/ Well No.					
Propegty Name Cone					Well No. / 27 /		
	Conc	<sup>7.</sup> Surface L	ocation				~/ /
	ownship. Range	Feet from N/S Line			Feet From E/W Line		County
J )3 :	22 33			5	2062	E	Les
		Well St					
YES TA'D WELL NO	YES SHUT-IN	NO NJ NJEC	FOR SWD	OIL	PRODUCER GA	s 3/.	DATE
		OBSERVE	D DATA				of
Enter Co.	(A)Surface	(B)Interm(1)	(C)Inter	(C)Interm(2)		(D)Prod Csng (E)Tubin	
Pressure	Ø					Ø	500
Flow Characteristics					-	0	
Puff	Ø/ N	Y/N		Y/N		YIN	CO2 WTR
Steady Flow	Y/X)	Y / N		Y/N		YIN	GAS _
Surges	Y/S	Y / N Y / N		Y / N		Y A	Type of Fluid
	Down to nothing (Y)/ N  Gas or Oil Y / N			Y/N		Y/N Y/N	Injected for Waterflood if
Gas or Oil Water	Y //N	Y / N Y / N		Y/N Y/N		YTO	applies.
Remarks – Please state for eac	ch string (A,B,C,D,E) per	tinent information regarding	g bleed down or	continuous			
			g bleed down or		BS	1.27.16	
Signature:	en Roll		g bleed down or	/	OIL CONS	1.27.16 SERVATIO	N DIVISION
Signature:  Printed name: Am	en Polit		g bleed down or	E	OIL CONS	1.27.16 SERVATIO	N DIVISION K H
Signature:  Printed name: Am  Title: Sc. Field	En Pull Robbins Foreman	lan		E	OIL CONS	1.27.16 SERVATIO	N DIVISION K H
Signature:  Printed name: Am  Title: So Field  E-mail Address: CA	en Polit	Breitburn	.Com	E	OIL CONS	1.27.16 SERVATIO	N DIVISION R H
Signature:  Printed name: Am  Title: Sr. Field	En Pull Robbins Foreman	lan	.Com	E	OIL CONS	1.27.16 SERVATIO	N DIVISION RH