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

HOBBS OGD

AUG 1 2 2016

## **BRADENHEAD TEST REPORT**

RECEIVED

APACH	Operator COR	Name		30	5 API Numb	06601
ur		roperty Name				/ell No.
NE UU					10	7
UL - Lot Section Tov	vnship Range	7. Surface Lo		Feet From	E/W Line	County
	15 37E	172		2149	E	LEA
/ Well Status						
YES TA'D WELL NO	SHUT-IN YES	NO INJ INJECT	OR SWD OIL	PRODUCER GAS	4-	DATE 29-16
OBSERVED DATA						
P	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod		(E)Tubing
Pressure /	0	/			V	950
Flow Characteristics	71 (51)		W / N		<del>&lt;</del>	CO2
Puff Steady Flow	Y / (N)	(Ŷ) N	Y / N Y / N	Y / (N)		WTR_
Surges	Y / (N) Y / (N)	Y / (N)	Y/N	Y / Ø		GAS
Down to nothing	Y / (N)	(Y)/ N	Y / N		()/ N	Type of Fluid Injected for
Gas or Oil	Y / (Ŋ)	Y (N)	Y / N		( / N)	Waterflood if applies.
Water	Y / (N)	Y (N)	Y / N	1	( / N)	1
		•				
Remarks – Please state for each	h string (A B C D F) pert	inent information regarding	bleed down or continuous	build up if applies		
Actial RS – I least state for each	isting (A,D,C,D,E) pert	ment miormation regarding	breed down or continuous	bund up it applies.		
Signature:						
$\mathcal{A}$				OIL CONSERVATION DIVISION		
Printed name: DAVID CUMMINGS				Entered into RBDMS		
Title: SR PUMPER				e-test	AUD	
E-mail Address:					11/7	
Date:	Phone:	,				
	Witness:					