

APR 2 8 2016

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State of New Mexico

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

Operator Name

ends Operating Property Name

BRADENHEAD TEST REPORT

API Number

30-025-31862

M	Section 34	Townshi 25				Feet from	N/S Line	Feet Fre	om	E/W Line	Lea
			: 		the state of the s	Il Status		2234	S		
TA'I YES	WELL	(i) Y	SHUT-	IN NO	(R)	NJECTOR	SWD OI	PRODUCE	R GAS	4/8/	DATE 16
					OBSER	VED DA	TA				end
		<u>(A</u>)Surface	1 124	(B)Interm(1)		(C)Interm(2)		(D)Prod C	sng	(E)Tubing
ressure	12		0)				1		d		650
low Chara	cteristics		7						7		400
Puf	Ť		(3) / N		Y / N		Y / N		Ø/N		CO2
Steady Flow			Y/O		Y/N		Y / N		Y / 🕲		WTR
Surg			Y / 60 (5) / N Y / (8)		Y / N Y / N Y / N		Y / N Y / N Y / N		Y / Ø (5) / N		Type of Fluid
Down to r	nothing										
Gas or	Oil								Y / 🔇	/ (§)	Waterflood if applies.
Water			_	Y/(S)			Y/N				
		or each str		E) pertinent in	Y / N	arding bleed	Y /			/ ©	
		or each str		E) pertinent in		arding bleed			f applies.		6
emarks – Pi		or each str		E) pertinent in		arding bleed		uous build up i	f applies.	4.29-/1	Statistical Control of the State of the Stat
emarks – Pl	lease state fo	or each str		E) pertinent in		arding bleed		uous build up i	f applies.	<i>4-29-/0</i> RVATIO	N DIVISION
emarks – Pl gnature: inted name:	lease state fo	or each str		E) pertinent in		arding bleed		OIL Entered in	f applies.	<i>4-29-/0</i> RVATIO	Station and the last
gnature: inted name:	lease state fo	or each str		c) pertinent in		arding bleed		uous build up i	f applies.	<i>4-29-/0</i> RVATIO	N DIVISION
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