District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

E-mail Address: LKKM@CHEVRON.COM

mailed

Phone: 575-704-2467

Witness:

State of New Mexico

APR 06 2017

Energy, Minerals and Natural Resources Department

		Oil Co	Water Land	tion Division			Office	RECEIV	ED
BRADENHEAD TEST REPORT Operator Name CHEVRON USA							30-025-40462		
CENTRAL VACUUM UNIT						>			Well No.
		100		2 Surface Loca	ation				
UL-Lot Section 3 6	Township 175			Feet from 704		N/S Line F		E/W Line	LEA -
				Well Stati	ùs		9 N - V 1		
Well Status		SHUT-IN		PRODUCING		3- J)-(
OPEN		1/5		TE TO ATMOSPI OBSERVED D <u>alv:</u>	A Participation	IVIDUALLA	FOR 15 MINU	TES EACH	
	(A)Sur	(A)Surf-Interm		(B)Interm(1)-Interm(2)		(C)Interm-Prod		rod Csng	(E)Tubing
Pressure		0		O				160	370
Flow Characteristics			1					100	
Puff	Puff Y / 🚫		Y/(\$\infty)			Y/N		Y/N	
Steady Flow		Y / 🔕		Y/Ø		Y/N		Y/N	
Surges		Y / 🔇	Y/Ø			Y/N		Y/N	
Down to nothing	wn to nothing		⊘ / N			Y/N		Y/N	
Gas or Oil		Y /(3)		Y/®		YIN		Y/N	
Water		Y / 🔇		Y/(W)	4	Y/N		Y/N	
If bradenhead flowed water	er check all o	f the description	ons that and	dv•		第一个人			
CLEAR	A TO THE STATE OF THE PARTY OF		SALTY			SULFUR		BLACK	
Remarks:		Segle physiologic	327.7		INJE	TING AT T	HIS TIME	WTR,	GAS,CO2
Signature:		Eve	1.36 1 7	The state of the state of			OIL CON	NSERVATIO	N DIVISION
Printed name: JAMESON	EVANS			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Entered into R		
Title: ESA			Art is		Ze-test	DIJIVIO (