

APR 27 2016

RECEIVED

State of New Mexico

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

					ENHEAD T	ESI KE	PORT			W7 W.
1			Operator		HC	/			API NUMB 30-025-	ER
			Chevro	IUSA	, LLC.					> /
				Property Nan	ne				0775	Vell No.
			M. B.	-		5W	D	·	00	
			0,		7. Surface Loca					
UL - Lot	Section	Township	Range		Feet from	N/S	Line	Feet From	E/W Line	County
m 4	07	205	38E		660		5	766	W	LEA
					Well Statu	18				
Well	Status		SHUT-IN			PRODUCING X Ini 4-13				
	OPE	N BRADEN	HEAD AND IN	TERMEDIA	TE TO ATMOSPI	HERE INDIV	VIDUALL	Y FOR 15 MINUT	ES EACH	~ M
If bradenhead	flowed wat	ter, check all	of the descripti	ons that appl	OBSERVED D	ATA				Q.V
		(A)S1	urf-Interm	(B)Intern	rm(1)-Interm(2) (C)Interm-Pro		rm-Prod	(D)Pro	od Csng	(E)Tubing
Pressure			0+		0	NA			5	235
Flow Characteristics									_	
Puff			(Y) / N	10			Y/N		S) N	
Steady Flow			Y / 🛇		Y / (3)	Y /			YIO	
Surges			Y/®		Y / (N)	Y/N			Y/67	
Down to nothing			Ø/N		(Y)/ N		Y / N		Ø/ N	
Gas or Oil			Y / 🔗	Y / 🚫			Y / N		YIO	
Water			Y / (N)		Y Ø		Y / N		Y / 🐼	
	flowed wat	ter check all	of the descripti	one that ann	v.					
If bradenhead			heck all of the descriptions that apply: FRESH: SALTY:				ъ.	BLACK:		
	TIOWEG WA		SH:				SULFU		DLAG	
If bradenhead CLEAR:	nowed with		SH:		SALII.		SULFU	OK:	BLACK:	
			SH:	88	SALIT.	INJECT		THIS TIME _X		GAS,CO2
CLEAR:		FRE		8	SALTI	INJECT		THIS TIME _X	WTR,	16
CLEAR:		FRE	ph Col	8	SALIT	INJECT	TING AT	THIS TIMEX	WTR,	N DIVISION
CLEAR: Remarks:	e: Jose	Jose eph Collin	ph Colo	lins	SALTI	INJECT	TING AT	THIS TIME _X	WTR,	16
CLEAR: Remarks:	e: Jose Pro	Jose eph Collin oduction S	ph Colo	lins	SALTI	INJECT	TING AT	THIS TIMEX	WTR,	N DIVISION
CLEAR: Remarks: Signature Printed name	e: Jose Pro	Jose eph Collin oduction S	ph Colo	lins	SALIT	INJECT	TING AT	OIL CON Entered into RB	WTR,	N DIVISION
CLEAR: Remarks: Signature Printed name Title:	Process: Col	Jose eph Collin oduction S	ph Colons Specialist Sulevron.com	lins		INJECT	TING AT	OIL CON Entered into RB	WTR,	N DIVISION