Steady Flow

Surges

Down to nothing

Gas or Oil

Water

HOBBS OCD

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

MAR 07 2016

WTR X

GAS _

Type of Fluid

Injected for Waterflood if

Y/0

YIO

(X) / N

Y/60

Y / N

Y/N

Y / N

Y / N

Y/N

			Operator Chev	BRA	DENI	HEAD TE	ST RE			30-	API Numb	1344 /ell No.	1
			Cen	tral Vacui		· ·						181	
	7.	ownship	Range		" Su	Feet from	N/S	S Line	Feet Fr		E/W Line	County Lea	7
					V	Vell Statu	S						
YES TA'D W	ELL (1)	YES	SHUT-IN	6	(NJ)	INJECTOR	SWD	OIL	PRODUCE	GAS	2.	DATE 16-16	
					OBSE	RVED D	ATA					O'	0
		(A)Surface		(B)Interm(1)		(C)Inte	(C)Interm(2)		(D)Prod Csng		(E)Tubing		
Pressure			0		0)		NA			0	1700	
Flow Character Puff	ristics		Y / 8	-	(V)	N		Y / N		Û)/ N	CO2 _X	

Remarks – Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.	
Check Pressure	

Y/O

Y/

Ø/ N

Y/O

YIN

YIB

YIO

O/N

Y/O

YIN

Signature:	æ	OIL CONSERVATION DIVISION Entered into RBDMS KH 3-8-16				
Printed name: Tanner DeHaan						
Title: FSA		Re-test				
E-mail Address: TZYR@Chevror	1.com					
Date: 2-17-16	Phone: 575-390-4449					
	Witness:					