State of New Mexico

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

		HEAD TES	T RE	PORT					
Operator Name Breck Operating Corp.						30-025-21020			
State JJ 36								ell No.	
	^{7.} Su	rface Location	on			-			
		Feet from 1980			Feet From 1980			County Lea	
	V	Vell Status							
					GAS	2.	DATE 17-16		
	OBSE	ERVED DA	TA						
(A)Surface	(B)Interm	(1)	(C)Interm(2)		(D	(D)Prod Csng		(E)Tubing	
P						20		25	
cs C									
~				Y/N		Y/N		CO2 WTR	
								GAS	
								Type of Fluid	
								Injected for Waterflood if	
								applies.	
tring (A,B,C,D,E) perti	inent information	regarding bleed	down or o	continuou	s build up if ap	Н	FEB 1	3 2016	
Signature:					OIL CONSERVATION DIVISION				
Printed name: Kevin Breckel									
al					Entered into	DDDA	10		
				_		RBDM	IS		
intendent				_	Entered into Re-test	RBDM	IS		
intendent breckop.com	64-559-0881			_		RBDM	IS	DIVISION BS	
	Ship Range 37E SHUT-IN YES (A)Surface Y / N Y / N Y / N Y / N Y / N Y / N String (A,B,C,D,E) pert	Operator Name Orp. Property Name A Surface SHUT-IN OBSI (A)Surface (B)Interm Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Operator Name Property Name Surface Location Surface Location Property Name Property Name	Operator Name Torp. Property Name To Surface Location Thip Range Feet from NS I 1980 N Well Status SHUT-IN O INJ INJECTOR SWD OBSERVED DATA (A)Surface (B)Interm(1) (C)Intermediate (C) Intermediate (C) I	Operator Name Torp. Property Name Torp. Property Name Torp. Property Name Torp. Torp.	Property Name Surface Location	Operator Name Surface Location Surface Location Surface Location Surface Location Surface Location Surface Location Surface Surface Location Well Status SHUT-IN NO INJ INJECTOR SWD OIL PRODUCER GAS OBSERVED DATA (A)Surface (B)Interm(1) (C)Interm(2) (D)Prod County (C) Y/N	Operator Name Orp. Property Name OU Surface Location Property Name OU Surface Location Property Name OU Property Name Name Property Name Name Property Name OU Property Name Property Name Property Name Property Name Proper	