HOBBS OCD

HOBBS OCD

RECEIVED

Field information submitted by Paul Corrales

District 1 1625 N. French Dr., Hobbs, NM 88240 Phone (525) 393-9161. Fax (525) 391-9239 13

JUL 30 23

State of New Mexico

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

RECEIVED

Property Name						30-025-34659 Well No.	
Red Hills North Unit				807			
/		3 Surface Loca	tion		, <u> </u>		
0L - Lot Section Tov 18 25	S 34E	99199			Feet From 330	West	Lea
1		Well Statu	IS				
Well Status	snut-in Active	PRODUCIN Injection	7/25/13		DATE 13		
OPEN BR	ADENHEAD AND IN	TERMEDIATE TO ATMOSPI	IERE INDI	VIDUALI	A FOR 15 MINU	TES EACH	
If bradenbead flowed water, cl	heck all of the descripti	OBSERVED D	ATA				
	(A)Surf-Interm	(B)Interm(1)-Interm(2)	(C)Inte	(C)Interm-Prod		rod Csng	(E)Tubing
Pressure	0			0		0	2700
Flow Characteristics					<u> </u>		
Puff	Y/N	Y/ N		Y		W X	
Steady Flow	Y/N	Y / N		N		Y/(S)	7
Surges	Y/X	V / S		Y/(X)		N N	
Down to nothing	Y/X	Y / N		V/(N		W N	7
Gas or Oil	Y / N	Y / N		V /(X)		77,6	
Water	Y/N	Y / N		V/X		V7(N)	
If bradenhead flowed water, cl	heck all of the descripti	ons that apply:					
CLEAR	FRESIT	SALTY		SULFUR		BLACK	
Remarks: (C) No pressure	FRESIT		v minut				re or va

Signature:

OIL CONSERVATION DIVISION

Printed name: Stan Wagner

Tritle: Regulatory Analyst

E-mail Address: stan wagner@eogresources.com

Date: Phone: 432-686-3689

7/29/2013 Witness: