District 1 1625 N. French Dr., Hobbs, NM 88240 Phone (575) 393-6161 Fax (575) 393-0720

JUL 3 0 2013

State of New Mexico

RECEIVED

Energy, Minerals and Natural Resources Department

		servation Division					
BRADENHEAD TEST REPORT Operator Name EOG Resources, Inc.				<u> </u>	30-025-36584		
Property Name					Well No.		
Red Hills North Unit					213		
		7 Surface Loc			· · · · · · · · · · · · · · · · · · ·		
UL-Lot Section Township Range 12 25S 33E		Feet from 2213	N/S Lane North	Feet From 1920	East	Lea	
]	1002	Well Stat		1020	12401	1 200	
Well Status SHUT-IN		PRODUCTNG		DATE			
OCTUD Active		Injection	7/25	/13			
OPEN B	RADENHEAD AND INTE	RMEDIATE TO ATMOSP	HERE INDIVIDUAL	LY FOR 15 MINU	TES EACH		
If her doubles of flower breature	abuat all of the decariation	OBSERVED I	DATA				
If bradenhead flowed water,	(A)Surf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Prod	7000	rod Csng	(E)Tubing	
Pressure	<u> </u>	(DIDACHALI-HACTAILE)		1001			
Flow Characteristics	0		0		0	2800	
Puff	Y/N	V7 N	V 70	\odot	V 7(N)		
Steady Flow	Y/N	V7.N	-\-\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		$\overline{}$	_	
Surges	Y/N	Y / N			$-\sqrt{8}$	_	
Down to nothing	Y/N	Y / N	- v Z	F	V 78)		
Gas or Oil	V7 N	V / N			~~ <u>~</u>	_	
Water	Y/N	Y / N	V /2	- 1	- V /B)		
If bradenbead flowed water,							
CLEAR	FRESH	SALTY	SULF	UR	BLACK		
Remarks: (C) No pressure (D) Opened valve Well active during Field information s	test.						
Tiola miermaneri e	dominiod by 1 ddi			=16/00	20 7-3	21-2013	
Signature:				OIL CONSERVATION DIVISION			
Printed name: Stan Wagner				Entered into RBDMS			
Title: Regulatory Analyst				Re-test			
	vagner@eogreso	urces.com					
Date:		2-686-3689					
7/29/2013	Witness:						

Witness: