<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

APR 3 0 2014

State of New Mexico

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

RECEIVED

				BRADENH	EAD TE	ST RE	PORT	1								
	Operator Name											3 API Number 30025102770000				
			John H. Hendrix P	Corporation roperty Name			 		Well No.							
			Elliott B 15	. ,					007							
	7. Surface Location															
UL - Lot	Section 15	1 1		Feet from Z 130					From BO	E/W Line		County Lea				
Well Status																
Well	Status		SHUT-IN	PRODUCING P			47/201		514		·					
	OPE	N BRADEN	HEAD AND INTI	ERMEDIATE TO) ATMOSPHE	RE INDIV	·····		5 MINUT	ES EAC	CH					
OBSERVED DATA																
II bradenhead	If bradenhead flowed water, check all of the descriptions that apply: (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod											(E)Tubing				
Pressure		1./		(D)Tuterin(1)-Tuterin(2)		(C)MCIM-1100		٠.	(D)Prod Csng			24				
Flow Charac	teristics		50#~		 											
Puff			(YY N		Y/ N		Y/N		Y/N			_				
Steady Flow			 Y / N		Y / N		Y/N		Y/N							
Surges			YN	<u> </u>		Y/N			Y/N			-				
Down to nothing			Y/N)	V 7	N	Y/N			Y/N		,	1				
Gas or Oil			YIN	Y/N		Y/N			Y / N							
Water			(Y) N	Y / N		Y/N		Y 7 N			1					
If bradenhead	If bradenhead flowed water, check all of the descriptions that apply:															
CLEAR X		FRE	SH	SALTY			SULFUR		BLACK		BLACK					
Remarks:																
	down 5 mir	nutes — no m	easureables– smal	l intermittent dri	p of water											
									"	men usika.	STEEL STEEL STEEL					
	FOR RECORD ONL															
BS 5-6-14																
Signature:								OIL CONSERVATION DIVISION								
Printed name	Printed name: Allon A. Dobbs							Entered into RBDMS								

Signature:	Jacy a. Doblis	OIL CONSERVATION DIVISION					
Printed name: Allon A. Do	1 (7)	Entered into RBDMS					
Title: Senior Project Forer	man	Re-test					
E-mail Address: adobbs@	jhhc.org						
Date: 04/07/14	Phone: 575-394-2649	·					
	Witness:	Ŋ					