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

State of New Mexico

MAR 0 6 2013

HOBBS OCD

France Minerals and Natural Resources Department

					tion Division				-116	RECEIV		
				BRAI	ENHEAD T	EST R	EPOR'I	C C		•		
			Operator							API Number	er C	
	<u> </u>		Cone	00 4 V	1711745				<u> 600</u>	25262 W	0 300 Jell No	
Conoco Philips Property Name Warren unit									<u> </u>			
					7. Surface Loc	ation						
UL - Lot Sec	UL - Lot Section Township		hip Range		Feet from				et From E/W Line		County	
0 2	6	<i>2</i> 65	s 38E		660		NL	1 66	0	FWL	1ea	
					Well Stat	us	·					
Well Status			SHUT-IN		PRODUCING							
		<u> </u>				2.30						
	OPEN	BRADEN	HEAD AND IN	TERMEDI	ATE TO ATMOSE	PHERE IN	DIVIDUAL	LY FOR 1	MINUT	es each		
If bradenhead flow	ad wat	u abaaleal	il of the Jaconinti	and that ar	OBSERVED I	DATA						
u madennead now	en watt					CVI	nterm-Prod		(D)Pro	a-Tubing	(E)Tubing	
Pressure			(A)Surf-Interm		(B)Interm(1)-Interm(2)		(C)Interns-Frod		(D)Prod-Tubing			
		ട	50						50		1430	
	ow Characteristics		-62									
	Puff		УN	Y/N			Y/N		(B)/N		_] .	
	Steady Flow		Y/(N)	Y/N			Y/N		Y / (N)			
Surges			A \(\text{W} \)	Y / N			Y/N		Y /(N)			
Down to nothing			(Y) N		Y7 N		Y / N		(Y) N		7	
Gas or Oil			Y /(N)		Y/N		Y/N		Y /(N)			
Water			Y / (N)	Y/N			Y / N		Y /(N)			
TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, .		22 0.41 2 2 4		,						—	
If bradenhead flow CLEAR	en wat			ons that a				37.15				
		FR	FRESH		SALTY		SULFUR		BLACK		•	
Remarks:									, <u></u>			
Kemarks;				•					٠.			
•	,							•				
						•						
•											•	
											-	
		•									•	
			•									
					· .		-					
Signature:									OIL CONSERVATION DIVISION			
Printed name;								Entered into RBDMS				
Title:	 150	<u>د در در ت</u>	- 11161	we	5		:	Re-test	mio KB	DIM2		
E-mail Address:	<u>ں ر</u> سرح ر	53C.	Main	/	2 Conoc	01		IXC-ICSI	FO	R RECC	RD ONLY	
	<u>ہے ں</u>	، <u>ب جروت</u>	11000	ع عرم،	- CONOC	0 1/11	11,75	 	1.0	1/ 1/11///	'''' OTATIT	

Phone:

ElG 3-7-2013

2013