## HOB3S OCD

## **State of New Mexico** Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

	4 A '	2013	On C	onsei vanoi									
MAY 1 4 2013			BRADENHEAD TEST REPORT Operator Name						<sup>3</sup> API Number				
			Conoco	Operator Name ConocoPhillips						300-25-32663			
<u>'</u>	RECE!	115D	-	Property Name <b>EVGSAU</b>					Well No. 3202-385				
				EVGSAU							202-363		
				7. §	Surface Loca	ation					,		
UL - Lot	Section 32	Township	Range 35E		Feet from 875	N/	'S Line S	Feet F		E/W Line	Count LEA	•	
Р	32	17S			Well Statu	16	<u> </u>			E	LEA		
			OLIVE DI				i	D. 1777		<del></del>			
Well Status Ac+iJe			SHUT-IN		PRODUCING			DATE 5118113		,			
		NI DD A DENII	TEAD AND IN	PEDMEDIATE	ERMEDIATE TO ATMOSPHERE INDIVIDUAL				- MINILIPE	S E A CII			
	OPE	N BRADENE	IEAD AND IN				VIDUAL	LY FOR IS	MINUTE	S EACH			
If bradenhead	flowed wat	ter, check all	of the descripti	OB ons that apply:	SERVED D	ATA							
(A):			rf-Interm		Interm(1)-Interm(2)		(C)Interm-Prod		(D)Prod-Ca		ng (E)Prod-		
											Tubing		
Pressure	<u>,</u>		$\overline{\bigcirc}$						8	34	237	7	
Flow Characteristics			<u> </u>			<del></del>			1 1		a =		
Puff			Y / N	Y / N		Y / N			Y / N				
Steady Flow			Y / N	Y / N		Y / N		Γ	1	Y / N			
Surges			Y / N	Y / N			Y / N		Y/N		-		
Down to nothing			Y / N	Y	/ N		Y / N		7	7 / N	-		
Gas or Oil		-	Y / N	Y	7 N	<del>-</del>	Y / N		, Y	Y / N			
Water			Y / N	Y	/ N		Y/N		,	Y / N			
											_		
If bradenhead flowed water, check all of the CLEAR FRESH													
CLEAR		FRES		SALTY			SULFUR		BLACK				
Remarks:							·-						
Kemarks:													
					•								
					-		_	76	1000	2	14-2	'DZ	
Signature: MAY & 2 2013								OIL CONSERVATION DIVISION					
\( \tau_{\tau} \)	1'(max +axx								Entered into RBDMS				
Printed name: Merced Flores									into RBD	MS			
Title: MSO								Re-test					
E-mail Address: merced.flores@ConocoPhillips.com								·				_()	
Date: 5 13 (2 Phone: 575-390-4164												/	

Witness: