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

RECEIVED

MAY 1 4 2013 HOBBSUCD

			Operat	BRADENHI or Name	EAD TES	T REPORT			^{3.} API Numb 300-25-207	per 90			
ConocoPhillips Property Name Vacuum Glorieta East								Well No.					
						·				42-02			
	T	т		^{7.} Surfa	ace Location								
UL - Lot Section Township E 33 17S		Range 35E		Feet from 2180	N/S Line Fe		From E/W Line W		County LEA				
	1	175		We	ell Status								
Well Status ACT. Ve				PRODUCING			DATE - 23 -	13					
AOI		N RRADENE	IFAD AND IN	TERMEDIATE TO A	TMOSPHER				S EACH				
If bradenhead					RVED DAT								
Tr brudenneus	Howeu ija	(A)Su		(B)Interm(1)		(C)Interm-(2)		(D)Prod-	-Casing	(E)Prod-	\neg		
·		12723	<u> </u>	<u> </u>						Tubing			
Pressure			6					5		50			
Flow Characteristics													
Puff		Y	/ N	Y/N		Y / N		Y / N					
Steady Flow			Y/N	Y / N		Y / N			Y / N				
Surges			Y / N	Y / N		Y/N			Y/N	_			
Down to nothing			Y / N	Y / N		Y/N			Y / N				
Gas or Oil Water			Y / N	Y / N		Y / N Y / N		Y / N Y / N					
wate	r 		Y / N	Y / N	<u> </u>	1 / 1			· · · · · · · · · · · · · · · · · · ·				
If bradenhead	flowed wa	ter, check all	of the descrip	tions that apply:									
CLEAR		FRES		SALTY		SULFUR		BLACK					
													
Remarks:													
		•									t		
			•										
							/	,					
	•					E	75/0	PN	5=14	2013	3		
Signature:	Signature: Malulu Lox							OIL CONSERVATION DIVISION					
Printed name									Entered into RBDMS				
Title: MSO							Re-test				+ 1		
E-mail Address:, Malcolm. L. COX (a) COP. COM													
Date:			Phone: 675 - 340 - 2127								1		
			Witness:				n						