<u>District 1</u>
1625 N. French Dr., Hobbs, NM 88240
Phone: (573) 393-6161 Fax: (575) 393-0720 **HOBBS OCD** 

MAR 2 1 2014

## State of New Mexico

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

RECEIVED

APR 07 2014

Title: MSO

Date:

E-mail Address:

	W: !/	V 1 ZUI	t	On C		MULIELATA TE			Office			•	
1/	RECEIVED Operator Name ConocoPhillips			or Name	ADENHEAD TEST REPORT					3. API Number 300-25-30077			
-						ē					300-25-30077 Vell No.		
	Property Name LEA									38 ~			
_	7. Surface Location												
,	/UL - Lot L	Section 20	Township 17S	Range 34E	-	Feet from	N/	S Line S	Feet Fr 660		E/W Line W	County LEA	
		1			<b>_</b>	Well Status	 ;				<u></u>		
	Wall	Status		SHUT-IN		PRODUCING			DATE	DATE			
	Well Status							3.	-13-4				
		OPE	BRADENH	IEAD AND I	NTERMEDIAT	E TO ATMOSPH	ERE INDI	VIDUALL	Y FOR 15	MINUT	ES EACH		
					0	BSERVED DA	TA						
711	bradenhead	llowed wat		of the descrip rf-Interm	tions that apply	i 1)-Interm(2)	17C Tute	rm-Prod		(D)Pro	d-Casing	(E)Tubing	
P	ressure		10,511	<u> </u>	Теринстин	<u> </u>	Cinc		-	(D)L (O	G-Casilig		
F	Flow Characteristics			IZ	- F	0 /		<del></del>		/		110	
F	Puff		15	N (		YIN		Y / N	/		Y / (Ñ)		
-	Steady F	low	<del></del>	Y / (N)		Y/X		Y / Ŋ	/		Y / (N)		
-	Surge	3		Y/ 🕅		y/ N	ļ	Y/N			Y / (Ñ)		
$\vdash$	Down to nothing			Y / 🕅		Y/N		Y/N		Y / (N)			
	Gas or C	Dit		Y/\(\tilde{\mathbb{N}}\)		Y/N		Y/N			Y / N		
	Water			Y / (V)		Y / N	/	Y / N			Y7(N)		
76	bradenhead	flowed wat	er, check all	of the descrip	tions that apply						•		
	LEAR		FRES			ALTY		SULFU	R		BLACK		
L								I	***************************************				
R	emarks: A	nx la	de had	11b. on	of bleed o	aon the econ	ds.						
						BZ	8 4	-8-,		Acce	pted for Re	ecord Only	
										a-=			
Γ	Signature: /	1 /		- d						- white.			
Ľ	orginature.	Arga,	" (Vai	<u> </u>					OIL	CONS	SERVATION	DIVISION	
	Printed name;	/ Alford	d Cha	VET					Entered in	nto RBI	OMS		

Hone: 55/390 TOL.

Witness:

APR	1	A	20	14
AFR	N.	-	20	

Re-test