NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONS. DIV DIST. 3

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410

(505) 334-6178 FAX: (505) 334-6170 http://emnrd.state.nm.us/ocd/District III/3distric.htm

JUN 26 2015

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Te	est	6/22/2015	Operator ConocoPhillips					API # 3004509512						
Property N	lame	DUMP MESA F	EDERAL	Well No.	1	Location: Unit_	Н	Section	15_	Town	ship <u>030N</u>	Range	011W	
Well Status Flowing			Initial F	PSI: Tubing_	69	Intermediate		_ Casing	g <u> </u>	00E	Bradenhea	nd <u>0</u>		
OPE	EN BR	ADENHEAD	AND INTER	RMEDIATE	TO A	TMOSPHERE II	NDI	VIDUALI	_Y F	OR 15	MINUTE	S EAC	— ЭН	
			FLOW CHARACTERISTICS											
Testing		BRADENHE		INTE				BRADE	NHE	AD	INTE	RMEDI	ATE	
TIME 	B	l Int	Csg	Int	Csg	Steady F	low							
5 min			90			Surges								
10 min			90				_							
15 min			90			Down to	No:	thing						
20 min						Nothing		·	Y					
[Gas						_		
25 min						Gas & W	_ /ate	r						
30 min							_							
						Water					<u></u>			
If Duadant	المحما ا	سمعمين لممين	ahaak all af	: 4	-4! 4	.b4 = wwl., b.ala.,.	_							
						hat apply below	_	DI ACK						
CLEARFRE		.Sn	SALIT_		SULFUR	_	BLACK							
If Interme	diate	flowed water,	check all of	f the descrip	ptions	that apply below	<u>':</u>							
CLEAR FRE			SH SALTY			SULFUR	BLACK							
5 MINUTE	SHU	T-IN PRESSUI	RE Bra	denhead	0	Interm	edia	ate						
REMARKS	S:													
Tested By	siko	rp		W	itness									