## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## OIL CONS. DIV DIST. 3 MAY 1 8 2015

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
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AZTEC, NM 87410
(505) 334-6178 FAX: (505) 334-6170
http://emprd.state.nm.us/ocd/District1II/3distric.htm

## **BRADENHEAD TEST REPORT**

(Submit 2 copies to above address)

Date of Test	April 23,2015			Operator		Coleman Oil and Gas		API			
									API #30-0 452-9429  Section 28 Township 13W Range 32N		
Pressure (Shu	-In or Producing) Shut In			Tubing 0			Intermediate NA	_Casing _	10.5 Bradenheac	0	
		OPEN	BRADENHI	EAD AND	INTERMEDIA	TE TO A	ATMOSPH:	ERE INDIVIDUALLY F	OR 15 MIN	UTES EACH	
			PRESSURES	S:					BRADENHEAD INTERMEDIATE		
TESTING	1	RADENHE			MEDIATE						
TIME	ВН	INT	CSG	INT	CSG					FLOWED	FLOWED
5 minutes	0		10.5					Steady Flow			
10 minutes	0		10.5					Surges			
			10.5					J			
15 minutes	0		10.5					Down to Nothing			
20 minutes	0		10.5					Nothing		Nothing	
25 minutes	0		10.5					Gas			
30 minutes	0		10.5					Gas & Water			
								Water			
If bradenhead	flowed wat	er, check	all of the de	scriptions	that apply be	low:					
CLEAR			FRESH		SALTY _		<u>.</u>	SULFUR		BLACK	
		5 MINU	ΓΕ SHUT-IN		BRADENHE.	AD		INTERMEDIATE_			
REMARKS:									<del></del>		
			<del></del>	No	pressure on BH	. Casing sta	ayed the say	same throughout testing.			
					· · · · · · · · · · · · · · · · · · ·						
Ву	Theo Hampton					Witness			Т	heo Hampton	
. —											
			(Posi	tion)	^	5,,	$\int_{\Lambda} M$	t Com	Dlet	c- COT	rect
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