

## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

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/J3distric.htm

OIL CONS. DIV DIST. 3

MAY 06 2015

## BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test 4-8-15				Operator Coleman			API#30-0 45 - 31743			
Property Na	me Ner	iscm R	Cam V	Vell No	502 Location	ı: Unit M	Section_	5 Towns	ship <b>&amp;u</b> _Ra	inge <b>26</b>
Well Status(	Shut-In	or Produ	cing) Ini	tial PSI:	Tubing 12 Int	ermediate	X Ca	using QC	Bradenhea	d Ø _
OPEN BR	ADENHI	EAD AN	D INTER	MEDIAT	E TO ATMOSPH	ERE INDI	VIDUAL	LY FOR 1	5 MINUTES	EACH
Testing BH	Bradenl Int	PRESSU nead . Csg	RE INTE	RM Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE					
TIME 5 min O		26			Steady Flow	7	<u> </u>			<del>_</del>
10 min O		26			Surges				· · · · · · · · · · · · · · · · · · ·	
15 min <u>C</u>		24			Down to No	thing 🔭	<u> </u>			
20 min_					Nothing					
25 min					Gas					
30 min									· .	
									· · · · · · · · · · · · · · · · · · ·	
If bradenhead	flowed w	ater, che	k all of th	e descript	ions that apply be	low:				
CLEA	.R	FRESH		SALTY	SULFUR	BLAC	K			
	q <b>/I</b> L-TUE	RESSUR	Œ J	BRADENI	head 💋	INTE	RMEDIAT	TE		
REMARKS:	ampress	ed w	eh							
				<del>-</del>	·					
By Cody Hannah  1 onze Operateo (Position)				Witness						
1 ouse C	poerateo		<u></u>							
F-mail address									•	