Submit b	y Email

Print Form

NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC, NM 87410 (505 334-6178 FAX. (505) 334-6170 http://www.emnrd.state.nm.us/ocd/

BRADENHEAD TEST

Date of Test [0	6/04/2009	Operator Coleman Oil	& Gas	API #	30-045-29813	
Property Name	Jeff #1	Location: Unit	M Section 14	Township 26N Ra	nge 12W	
	(Well Name and Number)					
Well Status: Sh	hut-in or Producing Pro	oducing				
Pressures:	Tubing 20 Inter	mediate na Casın	g 3 Brad	enhead 0		
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH						
	Bradenhead PS	ils Intern	nediate	D.v.o	donbood Intogradiate	
<u>Time</u>	BH Casing Blowdown Monitor	INT Intermedia Monitor Blowdow		b ra	denhead Intermediate	
5 minutes	0 3 N			Steady Flow Surges	_	
10 minutes 15 minutes	0 3 N			Surges Lown to Nothing	-	
20 minutes				No Flow	_	
25 minutes	0 3 NA			Gas [
30 minutes	[O] [3] [147			Gas and Water [Water [_	
5 minute SI	0	NA				
If bradenhead flowed water, check all of the descriptions that apply below: Clear Fresh Salty Sulfur Blacks Salty Sulfur Blacks Salty Sulfur Sul						
Clear 🔲	Fresh	Salty 🔲	Sulfur [Blacks :	HECEIVED 3	
5 Minute Sh	ut-in Bradenhead [) Intermediate	na	62128	OIL CONS. DIV. DIST 3	
REMARKS:					1848202122232423	
By: Michael Vea	770/		Witn	ess:		
	14Cy					
	(Position)					