Sub	mit	bv	Ema	il

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**

_			<del>.</del>							
Date of Test	06/04/2009		Operator	Coleman Oil & 0	Gas		API#	30-045-30971		
Property Name Eagles Com #15 Location: Unit H Section 14 Township 26N Range 12W (Well Name and Number)										
Well Status: Shut-in or Producing Shut-In										
Pressures:	Tubing 0	Inf	termediate na	Casing	1	Bradenhead 0				
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH										
Bradenhead PSIs		PSIs	Intermediate		Drod	Bradenhead Intermediate				
<u>Time</u>	BH Blowdown	Casing Monitor	INT Monitor	Intermediate Blowdown	Casing Monitor		Brau	ennead intermediate		
5 minutes 10 minutes 15 minutes 20 minutes 25 minutes 30 minutes	0	1 [	NA NA NA NA	NA [ NA [ NA ] NA [ NA ] NA [ NA ] NA [ NA ]		Steady Flow Surge Down to Nothing No Flow Gas Gas and Wate Wate	s			
If bradenhe		vater, chec	k all of the de	escriptions that	apply bel		ack	RECEIVED 31415 OIL CONS. DIV. DIST 3		
5 Minute Sh	n <b>ut-in</b> Bi	radenhead	0	Intermediate	na		212820	OIL CONS. DIV. DIST 3 5		
REMARKS:					<del></del>			25222232450VA		
By: Michael Ve	azey					Witness:				
L	(Positio	 on)			1					