Submit by Email	Print Form
Subilite by Cilian	l

## 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**

r				E				,		
Date of Test 05	5/29/2009		Opera	tor	oleman Oil & G	ias		API#	30-045-33044	
Property Name	Samper es	m 10 #31 me and Numb		cation	: Unit B	Section	10 Township 2	4N Rar	ge 10W	
Well Status: Sh	nut-in or Pr	oducing	Shut-In							
Pressures:	Tubing 1	152 In	termediate	na	Casing	230	Bradenhead 0			
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH										
Bradenhead PSIs				Intermediate				t.		
<u>Time</u>	BH Blowdown	Casing Monitor	INT Monitor		Intermediate Blowdown	Casing Monitor		Bra	denhead Intermediate	
30 minutes	0 0 0 0 0	230 230 230 230 230	NA NA NA NA		NA [		Steady Flooring  Down to Nothing  No Flooring  Gas and Wa	ges Ing Ing ow Sas Ing		
If bradenhead flowed water, check all of the descriptions that apply below:										
Clear 🗌	F	Fresh		Salty		Sulfur		Black	The state of the s	
5 Minute Sh	nut-in E	Bradenhea	d 0		ntermediate	na			PECEIVED 13.14.15  RECEIVED 15.14.15  OIL CONS. DIV. DIST. 3	
REMARKS:	,	· · · · · · · · · · · · · · · · · · ·						<del>,</del> \	OIL CONS. DIV. DIST. 3	
									G67525222220120267891	
By: Roger Hort	on						Witness:			
	(Posi	tion)								