## de specialists

Print Form

## NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

Submit by Email

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**

Dat	e of Test	06/04/2009		Operator	Operator Coleman Oil & Gas			API#	30-045-32740
Pro	perty Nar	me Juniper 1	5 #31 ame and Num	Loca	tion: Unit B	Section	on 1 Township 24	N Ran	ge [10W]
Wel	l Status:	Shut-in or P	Producing	Producing					
Pressures: Tubing 192 Intermediate na Casing 69 Bradenhead 0									
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH									
Bradenhead PSIs			PSIs	Interme		<b>D</b>			
-	<u>Time</u>	BH Blowdowi	Casing n Monitor	INT Monitor	Intermediate Blowdown	Casing Monitor		Brad	enhead Intermediate
10 15 20 25 30	minutes minutes minutes minutes minutes minutes	0 0 0 0 0	69 69 69 69	NA NA NA NA	NA NA NA		Steady Flov Surge: Down to Nothing No Flov Gas Gas and Wate Wate		
If bradenhead flowed water, check all of the descriptions that apply below:  Clear									
5	_		3radenhead		. –	na		3293031-1	RECEIVED ST. 3 80 OIL CONS. DIV. DIST. DIV. DIST. 3 80 OIL CONS. DIV. DIST. DIV. D
								96.60	*95252542525425256
By: Gary John					Witness:				
,		(Posit	ion)						