Subm	it l	bv	Em.	ail	

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 11/	02/2009	Operator _M	errion Oil & Gas	Corporation	API#	30-045-30271		
Property Name [Flush #1 (Well Name and Number)	Location:	Unit F	Section 2 Township	R	ge <mark>13W</mark> CVD NOV 2 '09 IL CONS: ÓIV.		
Well Status: Shu	t-in or Producing Shu	t In				Diet e		
Pressures: Tubing D Intermediate Casing D Bradenhead D								
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH								
ч	Bradenhead PSI	s	Intermedia	ute	Prod	enhead Intermediate		
<u>Time</u>	BH Casing Blowdown Monitor N	INT I		Casing Ionitor	Drau	ennead intermediate		
5 minutes 10 minutes 15 minutes 20 minutes 25 minutes 30 minutes				Steady FI Surg Down to Noth No FI Gas and Wa	ges ing low Gas ater G			
If bradenhead flowed water, check all of the descriptions that apply below:								
Clear 🔲	Fresh	Salty		Sulfur 🔲 E	Black []		
5 Minute Shut-in Bradenhead D Intermediate								
REMARKS: Galat b 1 Luch Mala By: Steve Caulking	ow to funces un f s (Position)	in 15De		Witness:	ica Kuelin	g & Philana Tho		