Subn	nit by	v 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	06/04/2009		Operator	Coleman Oil &	Gas		API#	30-045-32952	
Property Nam	f	me and Numbe	Locat	ion: Unit E	Sectio	n 5 Township 24	N Rang	ge 10W	
Well Status: S	Shut-in or Pr	oducing P	oducing						
Pressures:	Tubing 3	Inte	ermediate na	Casing	50	Bradenhead 0			
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH									
Bradenhead PSIs Intermediate									
<u>Time</u>	BH Blowdown	Casing Monitor	INT Monitor	Intermediate Blowdown	Casing Monitor		Brad	lenhead Intermediate	
5 minutes 10 minutes 15 minutes 20 minutes 25 minutes 30 minutes	0 0 0	50		NA [NA] NA [NA] NA]		Steady Flov Surge: Down to Nothing No Flov Gas Gas and Wate Wate	s		
If bradenhe		vater, check	all of the de	escriptions tha	t apply be Sulfur	e <mark>low:</mark>	ack /	34567891077 A	
5 Minute Sh	nut-in Bi	radenhead	0	Intermediate	na		128293037	34567897077723 RECEIVED 455 667897077723 6789707723	
							Coc	\$5,4522232458	
By: Gary John						Witness:			
	(Positio	on)							