Submit by 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	05/21/2009		Operator	Breck Operatin	9	A	API# 30-0)45-06455
Property Nam		l me and Number)	Locati	on: Unit M	Section	15 Township 27N	Range 9	w
Well Status: S	hut-in or Pr	oducing Sh	ut-in					
ressures:	Tubing 9	93 Inter	mediate na	Casing	93	Bradenhead 7		
OPEN	BRADENH	EAD AND IN	TERMEDIA	TE TO ATMOSE	PHERE IN	DIVIDUALLY FOR	15 MINUTI	ES EACH
Bradenhead PSIs			ils	Interme	diate	Bradenhead Intermediate		
<u>Time</u>	BH Blowdown	Casing Monitor	INT Monitor	Intermediate Blowdown	Casing Monitor		Bradenn	ead intermediate
5 minutes 10 minutes 15 minutes 20 minutes 25 minutes 30 minutes	0 0	93 N 93 N 93 N 93 N	A A	NA [NA [NA] NA [NA] NA [NA]		Steady Flow Surges Down to Nothing No Flow Gas Gas and Water Water	□ □ ⊠	
If bradenho	F	Fresh 🔲	all of the de	escriptions that ty Intermediate	Sulfur	low: Bla	ck 0.232425.27	RECEIVED & COUNTY OF THE COUNT
e de la composition della comp	Bergeron Hawaner H. West	rma yy -ar ur man'r dighdiaini'r ar	on the spinor is always to spin to the	з частоннямых Айдая з э хнац — правоннямый элг	r-samme or ornande descondura	er germangsmenteter er er et statenheide og de er	, Ko	OIL CONS. DÍV. DIST. 3
By: Mike Wag	joner					Witness:	4	
	(Posit	tion)						