Suhm	it h	y Email	
Jubin	11 10	y Liliaii	

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 0	6/04/2009		Opera	tor Coleman Oi	l & Gas		API#	30-045-30999
Property Name	<u> </u>	#1 me and Numi		cation: Unit	G Section	on 19 Township 26	N Ran	ge [11W]
Well Status: Sh	nut-in or Pi	roducing	Producing	,				
Pressures:	Tubing	75 Ir	itermediate		ng 16	Bradenhead 0		
OPEN	BRADENH	EAD AND	INTERMED	DIATE TO ATMO	SPHERE IN	IDIVIDUALLY FOR	15 Mii	NUTES EACH
	Bradenhead PSIs Intermedi			mediate				
<u>Time</u>	BH Blowdown	Casing Monitor	INT Monitor	Intermedia Blowdow			Brad	lenhead Intermediate
15 minutes 20 minutes 25 minutes	0		NA NA NA NA	NA NA NA NA		Steady Flow Surges Down to Nothing No Flow Gas Gas and Water Water		
If bradenhea Clear 5 Minute Shu REMARKS:	F	vater, ched	S	e descriptions the Salty	Sulfur	elow: Bla	CK 2829.700.	23456789707733 RECEIVED 3314 OIL CONS. DIV. DIST. 3 SEPREZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
By: Michael Vea.	zey (Positio	on)				Witness:		