Cuba	:+	h.	E	~ iI
Subm	ш	IJΥ		au

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 # 30-045-32549			
Property Nan	Callow #1S (Well Name and Number)	Location: Unit	Section 27 To	wnship 29N Rar	nge 13W			
Well Status:	Shut-in or Producing Prod	ducing						
ressures:	Tubing 144 Interr	mediate na Casing	g 7 Bradent	nead 0				
OPE	N BRADENHEAD AND INT	FERMEDIATE TO ATMOS	SPHERE INDIVIDUA	LLY FOR 15 MI	NUTES EACH			
	Bradenhead PSI	s interm	ediate	_				
<u>Time</u>	BH Casing Blowdown Monitor M	INT Intermediat		Bra	denhead Intermediate			
5 minutes 10 minutes 15 minutes 20 minutes 25 minutes 30 minutes 5 minute SI	0 7 NA	NA NA NA	Dowr	Steady Flow Surges n to Nothing No Flow Gas s and Water Water				
If bradenhead flowed water, check all of the descriptions that apply below:								
Clear 🔲	Fresh	Salty [Sulfur 🔲	Black	☐ RECEIVED			
5 Minute S	hut-in Bradenhead 0	Intermediate	na	712829	OIL CONS. DIV. DIST. 3			
REMARKS:			***		1. S.2. 22 17.01.64 81.			
					13333			
By: Michael Ve	eazey		Witness	5:				
	(Position)							