Subr	nit	bv	Fma	lie
Jubi		~ ,		411

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	5/29/2009		Operator	Coleman Oil & C	as		API#	30-045-30635		
Property Name	Jamper eo	m 17 #41 me and Numb	Locat	i ion : Unit A	Section	17 Township 24	N Rang	ge [10W]		
Well Status: Sh	nut-in or Pr	oducing [Producing							
Pressures:	Tubing [1	174In	termediate na	Casing	5	Bradenhead 0				
OPEN	BRADENH	EAD AND	INTERMEDIA	TE TO ATMOSP	HERE IND	IVIDUALLY FOR	R 15 MIN	NUTES EACH		
Bradenhead PSIs		PSIs	Intermediate			Dunad	ankood lutamadists			
<u>Time</u>	BH Blowdown	Casing Monitor	INT Monitor	Intermediate Blowdown	Casing Monitor		Brad	enhead Intermediate		
5 minutes 10 minutes 15 minutes 20 minutes 25 minutes 30 minutes	0 0 0 0 0	5 5 5 5	NA NA NA NA	NA NA NA NA NA NA NA NA		Steady Flo Surge Down to Nothir No Flo Ga Gas and Wat Wat	es			
If bradenhead flowed water, check all of the descriptions that apply below:										
Clear 🗌	F	Fresh 🔲	Sa	alty 🔲	Sulfur	□ В	lack /	TO BE		
5 Minute St	hut-in E	3radenhea	d 0	Intermediate	na		793037	RECEIVED A 15 TO 2009 OIL CONS. DIV. DIST. 3 87		
REMARKS:					4.07			OIL CONS. DIV. DIST. 3		
By: Roger Hort	ton					Witness:				
	(Posi	tion)								