C 1-		1	_	_ • 1
√ \IIIn	mit	nv	⊩m	וג
~Sub		L Y	-111	u

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	06/19/2009		Operator	Coleman Oil &	Gas		API#	30-045-33592	
Property Name	L	est Com 13 #		<u> </u>		Township 24	4N Ran	ge 11W	
Well Status: S	hut-in or Pr	oducing [Producing						
Pressures:	Tubing 2	239 In	termediate N/	A Casing	67	Bradenhead 0			
OPEN	BRADENH	EAD AND	INTERMEDIA	TE TO ATMOSI	PHERE IN	DIVIDUALLY FO	R 15 MI	NUTES EACH	
	Bradenhead PSIs		PSIs	Intermediate			Bra	Bradenhead Intermediate	
<u>Time</u>	BH Blowdown	Casing Monitor	INT Monitor	Intermediate Blowdown	Casing Monitor	Diauemieau intermediate			
5 minutes	0	67	N/A	N/A		Steady Flo	ow [
10 minutes	0	67	N/A	N/A		Surg	es C		
15 minutes	0	67	N/A	N/A		Down to Nothi	•	الجبيط المبيط	
20 minutes 25 minutes	0	67	N/A	N/A		No Flo	ow 🗵 as 🔽		
30 minutes	0	67	N/A	N/A		Gas and Wa	_		
5 minute SI	0			N/A		Wa			
If bradenho	ead flowed	water, che	ck all of the d	escriptions tha	it apply be	elow:	,	0A567897	
Clear 🔲	F	resh 🔲	Sa	lty 🔲	Sulfur		Black	3456789707723 A RECEIVED 34 RECEIVED 35 RECEIVED 35 R	
5 Minute S	hut-in E	Bradenhead	0	Intermediate			18293031	1120L12008 15	
REMARKS:				300 ·	.,,		127	HIL CONS. DIV. DIST 3	
							0,4	E ESESTIVO DIST 3	
By: John Mull	arky					Witness:	·		
<u> </u>	(Posit	tion)				L			