

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC , NM 87410
(505) 334-6178 FAX (505) 334-6170
http \mnrd state nm us/ocd/District|||/3distric htm

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test	12-A	12-Apr-11 CAPT H W SAWYER		Coleman Oil and Gas			_ API #30-0		45-31717			
Property Nai	meCAI			ll No. <u>1S</u>	Location: Uni_	P	Section	13	_Township _	30N	Range_	12W
Pressure (Sh	ut-In or Producing)	Producing	Tubing	12	Intermediate _	NA	Casing	4.3	_Bradenhead_		14	
	OPEN BR	ADENHEAD AND	INTERMEDIAT	E TO ATM	MOSPHERE INDIV	IDUAL	LY FOR	15 MI	NUTES EACH	_		
TIME	BRADENHEAD	PRESSURES: INTERMEDIATE	CASING					Bì	RADENHEAD FLOWED	INTE	CRMEDIA FLOW	
5 minutes	0	NA	4.3		Steady Flow							
10 minutes	0	NA	4.1		Surges							· · · · · · · · · · · · · · · · · · ·
15 minutes	0	NA	4.4		Down to Nothin	g		X				
20 minutes	0	NA NA	4.3		Nothing				_			
25 minutes	0	NA	4.3		Gas						 -	
30 minutes	0	NA	4.3		Gas & Water							
					Water			X				
If bradenhea	d flowed water, chec	k all of the descrip	otions that app	ly below:								
CLEAR_	X FRESH		SALTY		SULFUR _	<u> </u>		BL	ACK			
REMARKS:				12	INTERMEDIA′_		13/410	1617 ₁	81920			
		Bradenhead flowed	l a small trickle o	f water for th	ne entire test, collected	d water	sample, no	gas flow EIV	ED B			
						89	MA	y 20°	32			
						10	UII COI	NS. DIV.	DIST. 3 Sy/	_		
By	Michael P. Coley			Witne	Witness			le ne	678 gr			
]		** itil									
	(Position)											