NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

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

## **BRADENHEAD TEST REPORT**

(Submit 2 copies to above address)

Date of Test	June 17	th, 2008	Operator	Basin Minerals	API #30	-0	45-32957
Property Nan	ne	Atlantic A LS	Well No.	#6B Location: UniF	_Section _	26 Township	31 N Range 10 W
Pressure (Shu	it-In or Producing)	Producing	Tubing	23 Intermediate NA	Casing	58 Bradenhea	d 23
	OPEN BR	ADENHEAD AND	INTERMEDIATE TO	ATMOSPHERE INDIVIDUA	LLY FOR 15	MINUTES EACI	H
TIME	BRADENHEAD	PRESSURES: INTERMEDIATE	CASING			BRADENHEAD FLOWED	INTERMEDIATE FLOWED
5 minutes	0	NA NA	58	Steady Flow			
10 minutes	0	NA	58	Surges		······································	
15 minutes	0	NA	58	Down to Nothing			
20 minutes	0	NA	58	Nothing		The second secon	
25 minutes	0	NA	58	Gas	]	Dry Gas	
30 minutes	0	NA	58	Gas & Water		RCVD NOV 4'08	
				Water	-		
						DIS	Francis (C)
If bradenhea	d flowed water, che	ck all of the descr	iptions that apply be	low:			
CLEAR_	FRESH	l	SALTY	SULFUR		BLACK	·
	5 MINUTE SHUT-IN	ı	BRADENHEAD 0	INTERMEDIATE	<u>NA</u>		
REMARKS:							
Th	is is a compressed well.	Bradenhead blew do	wn to zero in 25 seconds.	After the 5 minute SI the Braden	head had built to	o a small (TSTM) w	sper of gas that
			lasteo	d about one second.			
	atta-community of the community of the c						
					,		
By	George H Reid			Witness			
		Contract Pumper					
	(Position)						