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/DistrictIII/3distric htm

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test	st May 1st, 2012		Operator CHAPARRAL OIL & GAS			API #30-0			45-25036		
Property Nai	me	FRANCIS	We	11 No2	2 Location: Unit L		_Section18		Township	28N_	Range 10W
Pressure (Shut-In or Producing) Producing		Tubing 10 Intern		_Intermediate	NA	_Casing14		Bradenhea	d	0	
	OPEN B	RADENHEAD ANI) INTERMEDIA	те то атм	OSPHERE INDIV	'IDUALI	LY FOR 15	MINU	JTES EACH		
ТІМЕ	BRADENHEAD	PRESSURES: INTERMEDIATE	CASING	<u> </u>				BR	ADENHEAD FLOWED	INI	TERMEDIATE FLOWED
5 minutes	0	NA NA	14		Steady Flow						
10 minutes	0	NA NA	14		Surges					_	
15 minutes	0	NA NA	14		Down to Nothing	g				_	
20 minutes	0	NA	14		Nothing			Nothin	g		
25 minutes	0	NA	14		Gas		•			_	
30 minutes	0		14		Gas & Water Water						
					Water						
If bradenhea	d flowed water, chec	k all of the descr	iptions that app	oly below:							
CLEAR_	FRESH		SALTY		SULFUR			BLA	CK		_
REMARKS:	5 MINUTE SHUT-IN	0	BRADENHEAD	0 0	INTERMEDIATE	3					
		Compressed	I well producing th	ne tubing, BH w	ispered dry gas for	about 3 s	econds. TST	М			
				-	· · ·						
By			Witness								
_	Lease operator (Position)							RCVD WAY 15'12 OIL CONS. DIV. DIST. 3			