

## 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 iii/3distric.htm

## **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

Date of Test_	5-12-10	Operator_	Noble Energy, Inc	_API #30-03929259	
Property Name_	_McIntyreV	Vell_No1CLo	cation: Unit_E_Section_	11_Township_26Range	_4
Well Status(Shut	t-In or Produc	ng) Initial PSI: Tub	ing 73 Intermediate_	Casing 75 Bradenhead	d_Ø_
OPEN BRADE	ENHEAD AND	INTERMEDIATE TO	O ATMOSPHERE INDIV	IDUALLY FOR 15 MINUTES	S EACH
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg			FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE		
TIME 5 min	75		Steady Flow		<del></del>
10 min Ø	75		Surges		_
15 min 19	75				
20 min <b>9</b>	78		•		•
25 min 8	75				
30 mm_1/2					
·					
CLEAR FRESH SALTY SULFUR BLACK 32A.25262728.20					
SMINUTE SHUT-IN PRESSURE  BRADENHEAD  INTERMEDIATE  SOURCE  SO					
				/" ^	694 /
	***************************************			12 13 14 C	369
By Fatrell	Chau z	W	itness		
By Farrell Pomper (Position)	N-2				
E-mail address					