

## 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)

RCVD FEB 25 '13 OIL CONS. DIV. DIST. 3

Date of	f Test_	_2/25/	13	Ope	Operator_Pete			API #30-045-20464			
Property NameHubbard				dWell No	4_	4Location: UnitSection_15_Township_				_Range_12_	
Well Status(Shut-In or Producing) Initial PSI: Tubing_0 IntermediateN/A_ Casing 524 Bradenhead0											
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH											
PRES Testing Bradenhead BH Int Csg				RE INTERM Int Csg	7	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE					
TIME 5 min_	0_		524_			Steady Flow					
10 min_	0		524		_	Surges					
15 min_	0		524		-	Down to Nothing					
20 min_					_	NothingX_					
25 min_					_	Gas				<u></u>	
30 min_						Gas & Water			·		
Water											
If bradenhead flowed water, check all of the descriptions that apply below:											
CLEAR FRESH			SALTY	SALTY BLA			.CK				
5 MINUTE SHUT-IN PRESSURE BRADENHEAD 0 INTERMEDIATE N/A REMARKS:  Nothing on bradenhead, both casing and tubing are shut in.											
Tothing on bradefinead, both casing and tubing are shut in.											
By_Pete	(Positi			<u>.</u>	Witi	ness					
E-mail address											