

**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/3district.htm>

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test 4/7/2014 Operator ConocoPhillips API # 3003907515
Property Name SAN JUAN 29-5 UNIT Well No. 34 Location: Unit G Section 34 Township 029N Range 005W
Well Status Flowing Initial PSI: Tubing 138 Intermediate 142 Casing 144 Bradenhead TSTM

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

Testing TIME	PRESSURE					FLOW CHARACTERISTICS	
	BRADENHEAD			INTERM		BRADENHEAD	INTERMEDIATE
	BH	Int	Csg	Int	Csg		
5 min		142	144	142	145		Y
10 min		142	144	141	145		
15 min		143	145	141	145	Y	
20 min				141	145		
25 min				140	145		
30 min				140	145		

Steady Flow		Y
Surges		
Down to Nothing	Y	
Nothing		
Gas		
Gas & Water		
Water		

OIL CONS. DIV DIST. 3
MAY 14 2014

If Bradenhead flowed water, check all of the descriptions that apply below:

CLEAR _____ FRESH _____ SALTY _____ SULFUR _____ BLACK _____

If Intermediate flowed water, check all of the descriptions that apply below:

CLEAR _____ FRESH _____ SALTY _____ SULFUR _____ BLACK _____

5 MINUTE SHUT-IN PRESSURE Bradenhead 0 Intermediate 143

REMARKS:

2" BHD valve blew DiN in 3 sec. 1" INT valve had a steady flow the whole time tested. Production CSG is 5 1/2", and INT CSG is 7 5/8".

This is a re-test from 2013.

Tested By wakkij

Witness _____