



RCVD AUG 21 '14  
OIL CONS. DIV.

**BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

DIST. 3

Date of Test 8-21-14 Operator Burlington Les API #30-0 39-26535

Property Name San Juan 275 LH Well No. 90F Location: Unit 16 Township 27 Range 5

Well Status (Shut-In or Producing) Initial PSI: Tubing 202/193 Intermediate 362 Casing 204/195 Bradenhead 1

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

**PRESSURE**

Testing	Bradenhead			INTERM	
	BH	Int	Csg	Int	Csg
5 min	0	362	206	83	210
10 min	0	362	207	13	211
15 min	0	362	208	0	211
20 min			<del>207</del>	0	209
25 min			<del>207</del>	0	207
30 min				0	206

**FLOW CHARACTERISTICS**

BRADENHEAD INTERMEDIATE

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

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

CLEAR \_\_\_\_\_ FRESH \_\_\_\_\_ SALTY \_\_\_\_\_ SULFUR \_\_\_\_\_ BLACK \_\_\_\_\_

5 MINUTE SHUT-IN PRESSURE BRADENHEAD 0 INTERMEDIATE 0

REMARKS: BH - long puff - dead at 2 seconds.  
Int - m/dk - hard blow 5-10 to lighter lighter at 13 min  
really light at 14 started producing. This well had not been  
at 18 min. blow down prior to test.

By Ben K. Gureff  
MSO  
(Position)

Witness Monica Kuehling  
Susanaly Dis Int & Prod casing  
well bore schematic

E-mail address \_\_\_\_\_

light blow at 20-25-30