

OIL CONSERVATION DIVISION

API 30-045-06063

1000 Rio Brazos Road
Aztec, New Mexico

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test 5/17/2006 Operator Burlington Resources Oil & Gas

Lease Name HUERFANITO UNIT Well No 11 Location: U A Sec. 01 Twp. 026N Rge. 009W

Pressure (Shut-in) Dwt Tubing 39 Intermediate 0 Casing 32 Bradenhead 5

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH.

TIME:	PRESSURES:		BRADENHEAD FLOWED:		INTERMEDIATE FLOWED:
	INTERMEDIATE	CASING			
5 Min.		32	Steady Flow	X	
10 Min.		32	Surges		
15 Min.		32	Down to Nothing		
20 Min.		32	Nothing		
25 Min.		32	Gas		
30 Min.		32	Gas & Water	X	
			Water	X	

If Bradenhead flowed water, check description below:

Clear X
Fresh X
Salty _____
Sulfur _____
Black _____

Remarks: Too Small To Measure
Ending: BH Press.: 0 Intern. Press. 0

By DENNIS JACQUEZ 309
Lease Operator

Position

Witness _____

2006 Bradenhead Test

Well Name & #

Questrito 11

API 304506063000

The name & API are required.

Form will be returned if missing.

Unit 4

Sec. 01

Twn 026N

Range 009W

Date of Test

6/26/06

Well Status:

Prod X

SI

TA

(place X in appropriate box)

Initial Pressures

Tbg 10

Interm. 0

Casing 25

BH

0.3

(N/A indicates doesn't apply, 0 means no pressure on that string. Only indicate N/A or a Number)

First Test

Test Time in	Bradenhead		
Minutes	BH	Csg	Intm
5 minutes	0	25	NA
10 minutes	0	25	
15 minutes	0	25	
20 minutes	0	25	
25 minutes	0	25	
30 minutes	0	25	
5 Minute SI	0		

2nd Test

Intermediate		
Intm	Csg	
NA		
NA		

Flow Characteristics	BH	Intm.
Steady flow		NA
Surges		
Down to nothing		
No flow	X	
Gas		
Water		
Gas & water		

Water flow	
Clear	
Fresh	
Salty	
Sulfur	
Black	
Muddy	

Remarks

BH only had 0.3 pressure. Zero after
opened to atmosphere. BH started dripping
water after 9 min. Returned sample to have
analyzed

Tested by

Witnessed by

Blair Perry

Pressures need to be indicated in numbers only, but can be decimal (i.e., 1.5, .75 etc).

If there is an initial intermediate and/or BH pressure there must be a 2 "Xs" in the Flow Status columns: (i.e., "Down to nothing" and "gas"). If these initial pressures are 0 the "No flow" box would be the only box with an "X" in it.

If there is water that flowed in either test, you must "X" the appropriate type of water that flowed.