UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

DECEMMEN

DEC 22 2008

Charles Falk 1

		and mich Field Chart
Sundry Notices and Reports on Wells		on the lightest transfer of the light
	5.	Lease Number
1		NMSF-079383
1. Type of Well GAS	6.	If Indian, All. or Tribe Name
G/ NS		Tribe Name
	7.	Unit Agreement Name
2. Name of Operator		
BURLINGTON RESCURCES OIL & GAS COMPANY LP		G I 20 (II '
HESCORGES OIL & GAS COMPANY LP	- 8.	San Juan 30-6 Unit Well Name & Number
3. Address & Phone No. of Operator	0.	THE PROPERTY OF THE PROPERTY O
		San Juan 30-6 Unit 99
P.O. Box 4289, Farmington, NM 87499	9.	API Well No.
	_	30-045-27695
4. Location of Well, Footage, Sec., T, R, M		
Half E (CMNIM) 1550' ENH S. 100' EWIL Costion 24 T20N D5W NIMDRA	10.	Field and Pool
Unit E (SWNW), 1550' FNL & 180' FWL, Section 34, T30N, R7W, NMPM		Blanco MV/Basin DK
	11.	County and State
		Rio Arriba Co., NM
Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection		E Marine Ma Marine Marine Marine Marine Ma Marine Marine Marine Marine Marine Ma Ma Marine Marine Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma
13. Describe Proposed or Completed Operations		
Per notice from the OCD, reference: RBDMS KGR0828164664 remedial activity was to be ini- subject well regarding failed a bradenhead test.	tiated be	fore January 9, 2009 for
Burlington Resources wishes to re-test the bradenhead per the following findings:		
On October 10 2008, ConocoPhillips received a letter from the New Mexico Oil Conservation	Division	(NMOCD) stating that the
2008 bradenhead test performed on the San Juan 30-6 Unit 99B indicated a failure. It has been	determi	ned by ConocoPhillips tha
the test submitted to the NMOCD contained conflicting data and lacked pertinent information.		
bradenhead pressure of 27 psi but then stated in the remarks section that the pressure on the bra initial pressure on the bradenhead was 0 psi. The test also reported a constant casing pressure of		
portion of the test yet, an initial casing shut in pressure of 338 psi was recorded. The 338 psi p		
for the casing during the bradenhead portion of the test. Finally, the test failed to state that dur	ing the ir	ntermediate portion of the
test the plunger came to the surface, resulting in a decreasing casing pressure. An invitation is a bradenhead test.	extended	to the NMOCD to witnes
a bradennead test.		
14. I hereby certify that the foregoing is true and correct.		
Signed Missey Miller Tracey N. Monroe Title Staff Regulatory	Fechnicis	n Date 12/22/08
Time Statt Regulatory	<u>. cemmen</u>	Date 12/22/08
This appear for Endard or State Office use)		0.00
(This space for Federal or State Office use) APPROVED BY Original Signed: Stephen Mason Title CONDITION OF APPROVAL, if any:		Date JAN 0 6 2989
CONDITION OF APPROVAL, if any:		

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.