

**UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT**

RECEIVED

Sundry Notices and Reports on Wells

DEC 01 2008

1. Type of Well
GAS

2. Name of Operator
BURLINGTON
RESOURCES OIL & GAS COMPANY LP

3. Address & Phone No. of Operator
PO Box 4289, Farmington, NM 87499 (505) 326-9700

4. Location of Well, Footage, Sec., T, R, M

Surf: Unit B (NWNE), 1185' FNL & 1935' FEL, Sec. 27, T28N, R5W, NMPM
BH: Unit A (NENE), 872' FNL & 729' FEL, Sec. 27, T28N, R5W, NMPM ✓

5. Lease Number
SF-079250 079520
If Indian, All. or
Tribe Name

7. Unit Agreement Name

San Juan 28-5 Unit

8. Well Name & Number

San Juan 28-5 Unit 77N
9. API Well No.

30-039-30363

10. Field and Pool
Basin DK/Blanco MV

11. County and State
Rio Arriba, NM

12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA

Type of Submission	Type of Action	
<input type="checkbox"/> Notice of Intent	<input type="checkbox"/> Abandonment	<input type="checkbox"/> Change of Plans
<input checked="" type="checkbox"/> Subsequent Report	<input type="checkbox"/> Plugging	<input type="checkbox"/> Non-Routine Fracturing
<input type="checkbox"/> Final Abandonment	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> Water Shut off
	<input type="checkbox"/> Altering Casing	<input type="checkbox"/> Conversion to Injection

☒ Other - Completion Report

RCVD DEC 10 '08

OIL CONS. DIV.

DIST. 2

13. Describe Proposed or Completed Operations

09/29/08 MIRU WL. RIH w/ Gauge Ring to 8576' Logged well from 8576' to surf. (GR,CCL,CBL), TOC @ 3240'. RDMO WL. 10/09/08 NU Frac Valve PT w/ CSG to 6600#/15min, OK ✓

10/12/08 MIRU to Perf. Perf. DK w/ .34" @ 8431', 8429', 8426', 8423', 8420', 8416', 8414', 8410', 8406', 8404', 8400', 8396', 8393', 8390', 8386', 8382', 8378', 8376' @ 2 SPF for 36 Holes & 8350', 8345', 8340', 8336', 8332', 8328', 8324', 8320', 8289', 8286', 8280', 8256', 8254', 8252', 8248', 8244', 8242', 8240', 8238', 8236', 8230' @ 1 SPF for 21 Shots for a total of 57 Holes. Acidized w/ 16bbl 2% KCL, 10bbl 15% HCL Acid. Frac w/ 715bbl S/W w/ 1642bbl 20/40 TLC Sand, Set CBP @ 6550'. Perf. PLO-LMN w/ .34" @ 6455', 6321', 6315', 6296', 6290', 6278', 6274', 6268', 6249', 6245', 6239', 6226', 6205', 6200', 6195', 6190', 6184', 6172', 6167', 6134', 6108', 6104', 6078', 6058', 6009', 6003', 5950', 5942', 5936', 5928' @ 1 SPF for 30 Shots Acidized w/ 11bbl 2% KCL, 10bbl 15% HCL Acid. Frac w/ 113bbl 60Q S/W w/ 948bbl 20/40 Brady Sand w/ 1202 SCF N2, Set CBP @ 5885'. Perf. PLO-LMN w/ .34" @ 5852', 5847', 5842', 5834', 5826', 5817', 5803', 5800', 5794', 5783', 5773', 5767', 5754', 5748', 5742', 5725', 5721', 5707', 5700', 5686', 5677', 5657', 5650', 5643', 5636', 5626', 5614', 5608', 5601' @ 1 SPF for 30 Shots Acidized w/ 20bbl 2% KCL, 10bbl 15% HCL Acid. Frac w/ 115bbl 60Q S/W w/ 929bbl 20/40 Brady Sand w/ 1014 SCF N2, Set CBP @ 5530'. Perf. UMN/CH w/ .34" @ 5490', 5478', 5470', 5448', 5438', 5424', 5415', 5402', 5394', 5383', 5362', 5348', 5320', 5305', 5295', 5244', 5230', 5220', 5198', 5185', 5174', 5160', 5148', 5122', 5109', 5088', 5080', 5054', 5037', 5018', 4999', 4990' @ 1 SPF for 32 Shots Acidized w/ 11bbl 2% KCL, 10bbl 15% HCL Acid. Frac w/ 60bbl 75Q 20# LG w/ 521bbl 20/40 Brady Sand, RDMO Perf.
10/14/08 flow back well for 5 days. 10/21/08 Set CBP @ 4880'. 10/27/08 MIRU DWS 24 w/ Closed Loop system D/O CBP's @ 4880', 5530', 5885' and started selling gas on 10/30/08, D/o CBP @ 6550, CO to PBTD @ 8561'. 11/10/08 RIH w/ 267 jnts 2 3/8" L-80, 4.7# TBG, set @ 8377' w/ FN @ 8376'. ND BOP, RDMO 11/10/08. ✓

14. I hereby certify that the foregoing is true and correct.

Signed Kelly Jeffery Title Regulatory Technician Date 11/25/08

(This space for Federal or State Office use)

APPROVED BY _____ Title _____

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

NMOCD 11/10

Date	ACCEPTED FOR RECORD
DEC 08 2008	
FARMINGTON FIELD OFFICE	
BY <u>T. Sayers</u>	