Form 3160-5 (March 2012)

UNITED STATES DEPARTMENT OF THE INTERIOR

RECEIVE BYREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004 0137

SF-079522

	OND 110 1001-0157				
	Expires October 31, 2014				
5	Lease Serial No				

JUL 10 205UNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an 6 If Indian, Allottee or Tribe Name abandoned well. Use Form 3160-3 (APD) for such proposals. 1 Type Walk of Land Managery TRIPLICATE - Other instructions on page 2 7 If Unit of CA/Agreement, Name and/or No SAN JUAN 28-5 UNIT Oil Well X Gas Well 8 Well Name and No Other SAN JUAN 28-5 UNIT 69N 2 Name of Operator 9. API Well No **Burlington Resources Oil & Gas Company LP** 30-039-31074 3a Address 3b Phone No (include area code) 10 Field and Pool or Exploratory Area PO Box 4289, Farmington, NM 87499 (505) 326-9700 **BLANCO MESAVERDE / BASIN DAKOTA** 4. Location of Well (Footage, Sec., T.R., M., or Survey Description) 11 Country or Parish, State UNIT B (NW/NE), 1238' FNL & 1518' FEL, SEC: 33, T28N, R5W Rio Arriba **New Mexico Bottomhole** UNIT A (NE/NE), 1156' FNL & 456' FEL, SEC: 33, T28N, R5W 12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Acidize Deepen Production (Start/Resume) Water Shut-Off Alter Casing Fracture Treat Reclamation Well Integrity X Subsequent Report Casing Repair New Construction Recomplete Other Change Plans Plug and Abandon Temporarily Abandon COMPLETION Final Abandonment Notice Convert to Injection Plug Back Water Disposal SUNDRY

13 Describe Proposed or Completed Operation Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones Attach the bond under which the work will be performed or provide the Bond No on file with BLM/BIA Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once Testing has been completed Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection)

RCVD JUL 25'12 OIL CONS. DIV. DIST. 3

Please see attached:

	1	_		
14 I hereby certify that	the foregoing is true and correct Name	e (Printed/Typed)		
	Marie E. Járamillo	Title	Staff Re	gulatory Tech.
Signature	Mulion	Date	7	7/18/2012
	THIS	SPACE FOR FEDERAL O	R STATE OFFICE USE	AGREPTED FOR RECORD
Approved by			Title	JUL 2 3 2012
Conditions of approval, if any, are attached Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon			Office	PARAMAGTON FIELD OFFICE

Title 18 U S C Section 1001 and Title 43 U S C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within the false, fictitious or fraudulent statements or representations as to any matter within the false, first transfer of the false of the fals

San Juan 28-5 Unit 69N API# 30-039-31074 Blanco Mesaverde / Basin Dakota Burlington Resources

- 05/16/12 RU Bluejet W/L. RIH w/ 3 3/4" guage ring run GR/CCL/CBL log from 8027' to surface. TOC @ 2750'. (7" shoe @ 3906'). RD W/L.
- 05/22/12 Install Frac Valve. PT csg to 6600#/30min @14:57hrs. on 05/22/12. Test OK. RU Basin W/L. Perf. **Dakota** w/.34" diam. 1SPF @ 7836', 7838', 7840', 7844', 7846', 7850', 7852', 7856', 7866', 7872', 7874', 7892', 7894', 7898', 7900', 7902' = 16 Holes. 2SPF @ 7934', 7936', 7940', 7942', 7946', 7948', 7954', 7956', 7962', 7966', 7982', 7984', 7990', 7992', 7996', 8000', 8002', 8006', 8008' = 38 Holes. Total Dakota Holes = 54.
- 05/24/12 Start w/ 2% KCL water. Acidize w/ 10bbls of 15% HCL. Frac'd (7836' 8008') w/ 40,908gals of 70% Foam Slick water pad w/ 40,083# 20/40 Arizona sand. Pumped 119bbls fluid flush. Total N2:2,383,000SCF. RIH, w/ CBP set @ 7500'. Perf. Point Lookout / LMF w/ .34" diam. 1SPF @ 5646', 5652', 5662', 5730', 5746', 5776', 5784', 5806', 5830', 5834', 5838', 5858', 5874', 5884', 5894', 5900', 5916', 5998', 6032', 6052', 6086', 6128', 6154', 6166' = 24 Holes.
- 05/25/12 Start w/ 2% KCL water. Acidize w/ 10bbls of 15% HCL. Frac'd (5646' 6166') w/ 39,186gals of 70% Quality N2 Slick water foam pad w/ 100,746# of 20/40 Arizona sand. Pumped 87bbls fluid flush. Total N2:1,403,000SCF. RIH, w/ CBP set @ 5620'. Perf. Cliffhouse / UMF w/ .34" diam. 1SPF @ 5194', 5228', 5260', 5272', 5314', 5326', 5334', 5344', 5354', 5360', 5388', 5398', 5400', 5424', 5434', 5440', 5460', 5464', 5468', 5510', 5512', 5548', 5554', 5572', 5598' = 25 Holes. Acidize w/ 10bbls of 15% HCL. Frac'd (5194' 5598') w/ 37,422gals of 70% Slickwater foam pad w/ 100,781# of 20/40 Arizona sand. Pumped 80bbls fluid flush. Total N2:1,332,000SCF. RIH, w/ CBP set @ 5160'. Perf. Lewis w/ .34" diam. 1SPF @ 4626', 4636', 4660', 4682', 4722', 4734', 4756', 4766', 4772', 4784', 4800', 4822', 4850', 4862', 4890', 4896', 4910', 4932', 4962', 4994', 5002', 5016', 5022', 5054', 5108' = 25 Holes. Total Mesaverde Holes = 74. Frac'd (4626' 5108') w/ 30,114gals of 75% Foam Visco Elastic w/ 78,950# of 20/40 Arizona sand. Pumped 69bbls foam flush. Total N2:1,695,000SCF. RD & released all equipment. Start Flowback.
- 05/26/12 Continue with flowback.
- 05/29/12 RU W/L. RIH w/ CBP set @ 4250'. RD W/L & release flowback.
- 06/25/12 MIRU AWS 378. ND WH.NU BOPE.PT BOPE. Test OK.
- 06/26/12 RIH, tagged, CO & MO CBP @ 4250'. CO & MO CBP @ 5160'. CO & MO CBP @ 5620'. Started selling MV gas thru GRC. SDFN
- 06/27-06/28 Circ., & CO. SDFN
- 7500'. CO to PBTD @ 8038'. Started selling DK
 WV gas thru GRC. SDFN
- 06/30-07/01 Circ., & CO. SDFN
- 07/02/12 Flowtest MV & DK. Capture gas analysis on DK. . Drop ball, pump off mill. Circ., & CO. SDFN.
- 07/03/12 CO fill, RIH w/ 256jts, 2 3/8", 4.7#, L-80 tbg set @ 7916' w/ F-Nipple @ 7915'. ND. BOPE. NU WH RD RR @ 21:00hrs. on 07/03/12

This well has been shut in, waiting on NW C104 approval.