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

SEP 19 2011

ਸੰਬrmington Field Office ਕਿਪਾਵਕਪ of Land Managemen.

Sundry Notices and Reports on Wells		aureaunf	Land Manag	ėmėn.
I. Type of Well GAS		S20 2722 2324	6. If	ease Number F-078741 Indian, All. or ribe Name
2. Name of Operator BURLINGTON	15167	RECEIVED SEP 2011		nit Agreement Name an Juan 30-6 Unit
Address & Phone No. of Operator		OIL CONS. DIV. DIST, 3	—დაβ. V	Vèll Name & Number an Juan 30-6 Unit 11N
PO Box 4289, Farmington, NM 87499 (505) 326-9700		OIL CONS. DIV. DIST, 3	9. A	PI Well No.
4. Location of Well, Footage, Sec., T, R, M		0000		0-039-30990 Tield and Pool
Surface: Unit D (NWNW), 705' FNL & 495' FWL, Section 23, T			•	Blancò MV/Basin DK
BH: Unit C (NENW), 1045 FNL & 1781' FWL, Section 23, T30N,		N, R6W, NMPM		County and State tio Arriba, NM
	ng Repair ing Casing	Non-Routine Fracturing Water Shut off Conversion to Injection		
13. Describe Proposed or Completed Operation PLEASE SEE ATTACHED.  14. I hereby certify that the foregoing is true	and correct.			0 10 11
Signed Jenus ourally	Denise Journey	Title:Regulator	y Technician	Date <u>9-1</u> 9-1/
(This space for Federal or State Office use) APPROVED BY CONDITION OF APPROVAL, if any. Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and with the United States any false, floilitous or fraudulent statements or representations	llfully to make any department or ag		D	ate
		**	GOTHER.	

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FARMINGSON PROBACTION OFFICE BY Se San Juan 30-6 Unit 11M API# 30-039-30990 Burlington Resources Blanco Mesa Verde / Basin Dakota

6/23/11 7/19/11 7/23/11 7/25/11	RU WL. TIH w/ 3 <sup>3</sup> / <sub>4</sub> " gauge ring. Run GR/CCL/CBL Logs TOC @ 2,332'. Install Frac Valve. PT casing to 6600#/30 minTest — OK-RU to Perf <b>Dakota</b> w/ .34" diam <u>2SPF</u> @ 8,136', 8,134', 8,132', 8,116', 8,114', 8,112', 8,110', 8,108', 8,106', 8,104', 8,102' 8,098', 8,096', 8,094', 8,092', 8,090', 8,088' 8,086', 8,084', 8,082', 8,080', 8,070', 8,076', 8,074', 8,070', 8,068', & 8,066' = 54 holes. <u>1SPF</u> @ 8,045', 8,043', & 8,020' = 3 holes. Total Holes = 57 RU to Frac <b>Dakota</b> . Acidize w/ 10 bbls 15% HCL Acid. Frac w/ 113,260 gal 70Q N2 slickfoam w/ 39,600# 20/40 Brady sand. N2: 2,356,000scf.
	Set CFP @ 6,388  Perf Point Lookout/Lower Menefee w/ .34" diam 1SPF @ 6,192', 6,165', 6,144', 6,130', 6,102', 6,081', 6,056', 6,038', 6,028', 6,018', 6,004', 5,992', 5,980', 5,958', 5,944', 5,932', 5,916', 5,908', 5,896', 5,886', 5,879', & 5,872' = 22 holes. Lower Menefee w/ .34" diam 1SPF @ 5,852', 5,842', 5,830', & 5,797' = 4 holes. Total Holes = 26.
7/26/11	Acidize w/ 10 bbls 15% HCL Acid. Frac w/ 110,740 gal 70Q N2 slickfoam w/ 39,485# 20/40 Brady sand. N2: 1,414,200scf  Set CFP @ 5,782'
	Perf <b>Upper Menefee / Cliffhouse</b> w/ .34" diam <u>1SPF</u> @ 5,746', 5,738', 5,634' 5,607', & 5,594', 5,572', 5,560', 5,553', 5,542', 5,519', 5,504', 5,493', 5,453', 5,439', 5,423', 5,410', 5,393', 5,382', 5,362', 5,352', 5,336', 5,320', 5,310', 5,290', 5,269', & 5,258'. = 26 Holes total.  Acidize w/ 10 bbls 15% HCL Acid. Frac w/ 109,620 gal 70Q N2 slickfoam w/ 39,705# 20/40 Brady Sand. N2: 1,308,100scf.
	Set CFP @ 5,030'  Perf Lewis w/ .34" diam <u>1SPF</u> @ 4,978', 4,932', 4,904', 4,876', 4,864', 4,820', 4,810', 4,800', 4,757', 4,740', 4,728', 4,706', 4,694', 4,635', 4,615', 4,590', 4,580', 4,570', 4,558', 4,545', 4,528', 4,518', 4,506', 4,490, & 4,480' = 25 holes. Frac w/ 128,350 gal 75Q Aqua Star Foam w/ 80,100# 20/40 Brady Sand. N2: 1,875,900scf. Start Flowback.
7/28/11	RU WL. Set CBP @ 4,340'. RD WL.
8/23/11 8/24/11	MIRU Drake 24. ND WH. NU BOPE. PT BOPE. Test – Ok. TIH, tag CBP @ 4,340' & DO. CO & DO CFP @ 5,030'. CO & DO CFP @
0/24/11	5,782'.
8/25/11	Start selling MV gas @ 15:00 hrs on 8/24/11. Blow/Flow. TIH, tag CFP @ 6,388' & DO CO to PBTD @ 8,156'. Flowed MV/DK thru GRS. Blow/Flow.
8/29/11 8/20/44	TIH, set RBP @ 6,300'. Catch MV gas sample@ 05:00 hrs on 8/29/11
8/30/11 8/31/11	`TIH, release RBP @ 6,300'. Flowtest MV/DK
•	TIH w/ 260 jts., 2 3/8", 4.7#, L-80 tubing, set @ 8,053' w/ FN @ 8,052'.  ND BOPE NU WH. RD RR @ 22:15 hrs on 8/31/11.