UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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	DONALD OF BRID WANTED		AY 20 2009
	Sundry Notices and Reports on Wells		
		Durgev Seen	of Land Management nibease Nülmber
		S. CALL	NMSF-079363
١.	Type of Well	6.	If Indian, All. or
	GAS		Tribe Name
		7.	Unit Agreement Name
2.	Name of Operator BURLINGTON		San Juan 28-6 Unit
	RESOURCES OIL & GAS COMPANY LP		
3. Address & Phone No. of Operator		- 8.	Well Name & Number San Juan 28-6 Unit 206P
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PO Box 4289, Farmington, NM 87499 (505) 326-9700		9.	API Well No.
4. Location of Well, Footage, Sec., T, R, M Surf: Unit A (NE/NE), 846' FNL & 57' FEL, Section 10, T27N, R6W, NMPM BHL: Unit B (NW/NE), 550' FNL & 1500' FEL, Section 10, T27N, R6W, NMPM			30-039-30633
		10.	Field and Pool
			Basin DK/Blanco MV
	Ditt. One B (1447/142), 330 Fig. 6c 1300 Fill, Section 10, 12714, Row, Millian	11.	County and State Rio Arriba, NM
	Recompletion New Construction X Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection		
	Describe Proposed or Completed Operations 18/2009 MIRU MOTE 212. Spud w/12 1/4 " bit @ 0930hrs. Drilled ahead to 233' on 05/18/2	009. Cir	
5/8'	csg, 32.3#, H-40, ST&C set @ 227'. 05/18/2009 Pre-flush w/10bbls H2O. Pumped 76sx(12) flyash. Drop plug & displace w/14bbls H2O. Circ 2bbl cmt to surface. WOC.		
5/8' 209	csg, 32.3#, H-40, ST&C set @ 227'. 05/18/2009 Pre-flush w/10bbls H2O. Pumped 76sx(12) flyash. Drop plug & displace w/14bbls H2O. Circ 2bbl cmt to surface. WOC. /RR 5/18/2009		bbl) Type I-II Cement w/
5/8° 20% RD	6 flyash. Drop plug & displace w/14bbls H2O. Circ 2bbl cmt to surface. WQC.		RCVD MAY 28 '09
5/8° 20% RD PT	% flyash. Drop plug & displace w/14bbls H2O. Circ 2bbl cmt to surface. WOC. //RR 5/18/2009		bbl) Type I-II Cement w/
5/8° 20% RD PT API	% flyash. Drop plug & displace w/14bbls H2O. Circ 2bbl cmt to surface. WOC. /RR 5/18/2009 will be conducted by Drilling Rig. Results will appear on next report.		RCVD MAY 28 '09 OIL CONS. DIV.
5/8° 20% RD PT API	of flyash. Drop plug & displace w/14bbls H2O. Circ 2bbl cmt to surface. WOC. /RR 5/18/2009 will be conducted by Drilling Rig. Results will appear on next report. D/ROW I hereby certify that the foregoing is true and correct.	22cf-22t	RCVD MAY 28 '09 OIL CONS. DIV. DIST. 3
5/8° 20% RD/ PT API 14.	of flyash. Drop plug & displace w/14bbls H2O. Circ 2bbl cmt to surface. WOC. /RR 5/18/2009 will be conducted by Drilling Rig. Results will appear on next report. D/ROW I hereby certify that the foregoing is true and correct. Ethel Tally Title Staff Regulatory	22cf-22t	RCVD MAY 28 '09 OIL CONS. DIV. DIST. 3
5/8° 200% RDA PT API 14. Sign (Th	of flyash. Drop plug & displace w/14bbls H2O. Circ 2bbl cmt to surface. WOC. /RR 5/18/2009 will be conducted by Drilling Rig. Results will appear on next report. D/ROW I hereby certify that the foregoing is true and correct.	Technie	RCVD MAY 28 'O 9 OIL CONS. DIV. DIST. 3

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