submitted in lieu of Form 3160-5
UNITED STATES

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Notices and Reports on Wells	RECEIVED	}	
		FI ST BOARD IN THE ST	5.	Lease Number
1.	Type of Well GAS	MAY 2 6 2009	5. 6.	NMSF-079367 If Indian, All. or
1.				Tribe Name
		Bureau of Land Managem Farmington Field Office	จกร เ 7.	
2.	Name of Operator		7.	Unit Agreement Name
_,	BURLINGTON			
	RESOURCES OIL & GAS COMPANY LP	•		San Juan 27-5 Unit
			8.	Well Name & Number San Juan 27-5 Unit 34
3.	Address & Phone No. of Operator			
	P.O. Box 4289, Farmington, NM 87499		9.	API Well No.
				30-039-23739
4.	Location of Well, Footage, Sec., T, R, M			
	Unit E (SWNW), 1930' FNL & 980' FWL, Section 30, T27N, R5W, NMPM		10.	Field and Pool Blanco MV
	ome is (Switter), 1750 File & 700 File, Section 50, 17	2/11, R3 11, 11111 111		Dianco IVI V
			11.	County and State
		•		Rio Arriba Co., NM
	Casing Repair War	Routine Fracturing ter Shut off aversion to Injection		RCVD JUN 9'09 OIL CONS. DIV.
	13. Describe Proposed or Completed Operations			
	1/09 Notified Jim Lovato (BLM) & Kelly Roberts (OCD) of which lost 40# in 30 min (chart attached). The followin			
55 (326 ppg surf	CIBP, test to 3000# load hole w/2% KCL. TIH w/Baker csg, with a Baker flapper type float collar 1 joint above ts7', pull up RU Halliburton cementers, cement 4 12" csg 1, 1.37 yield. Set down 15 to 20 points on 4 1/2" csg to eface and then pressure up to 500# on the backside to surface. Comment tool. Pressure test csg from 3982' to surface. Comment tool.	the tool. Run csg back to surfa for liner top to surface w/315 energize lead packoff on align queeze off csg leaks. WOC.D	ace an sx of ment t rill out	d lightly tag liner top @ Type III cement, 14.2 tool. Circ cement to
Ver	bal approval to proceed by Jim Lovato (BLM) 5/21/0	9 and Kelly Roberts (OCD)	5/22/0	9
14.	I hereby certify that the foregoing is true and correct.			
Sigi	De 1 Min	ne Title Staff Regulatory Te	chnicia	n Date <u>5/26/09</u>
API CO	is space for Federal or State Office use) PROVED BY	Patr. Eng.		Date 6 5 09

NMOCD

