submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUDGALLOG LAND MANAGEMENT

AUG 08 2008

	BUREAU OF LAND MANAGEMENT		Burnau of Language Canada
	Sundry Notices and Reports on Wells		Lamma.
1.	Type of Well GAS	5. 6.	Lease Number USA SF-080674 If Indian, All. or Tribe Name
2.	Name of Operator BURLINGTON	7.	Unit Agreement Name San Juan 27-4 Unit
	RESOURCES OIL & GAS COMPANY LP	- 8.	Well Name & Number
3.	Address & Phone No. of Operator		San Juan 27-4 Unit 141M
	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
4. 2	Location of Well, Footage, Sec., T, R, M Surf: Unit A (NENE), 855' FNL & 600' FEL, Section 16, T27N, R04W, NMPM BH: Unit D (NWNW), 850' FNL & 710' FWL, Section 15, T27N, R04W, NMPM	 10. 11.	30-039-30266 Field and Pool Basin Dakota Blanco Mesaverde County and State Rio Arriba Co., NM
	Type of Submission X Notice of Intent Abandonment Recompletion New Construction Non-Routine Fracturing Casing Repair Final Abandonment Altering Casing Conversion to Injection 13. Describe Proposed or Completed Operations e APD on the subject well was approved for a surface depth of 220'. Burlington Resources in 320' this will decrease the torque on the intermediate casing.		RCVD AUG 12'08 DIL CONS. DIV. DIST. 3 to deepen the surface to a depth
	change will be made to the casing grade and cement volumes will be adjusted accordingly.		
	/08 Verbal approval to proceed from Jim Lovato (BLM) and Charlie Perrin (OCD).		
The intermediate casing was approved for a depth of 4216'. We wish to set the intermediate @ 4870' TVD and 5085' TMD. We Are trying to reduce the torque and drag while drilling the production hole.			
No change will be made to the casing grade and cement volumes will be adjusted accordingly.			
8/5	/08 Verbal approval to proceed from Jim Lovato (BLM) and Steve Hayden (OCD).		
14.	I hereby certify that the foregoing is true and correct.		
Sig	ned Micros Merroe Tracey N. Monroe Title Staff Regulator	/ Techn	<u>ician</u> Date <u>8/7/08</u>
AP CO Title	PROVED BY		Date 8 11 08