submitted in lieu of Form 3160-5

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

## RECEIVED

FEB 04 2010

Sundry Notices and Reports on Wells			<u>Bureau</u> of Land Munagement Farmington Field Offica	Sureau of Land Munagement Farmington Field Office	
Type of Well GAS			5. Lease Number SF-079363 6. If Indian, All. or Tribe Name		
2. Name of Operator BURLINGTON			7. Unit Agreement Na San Juan 28-6 Uni		
RESCURCES OIL & GAS COMPANY LP  3. Address & Phone No. of Operator			— 8. Well Name & Num San Juan 28-6 Uni		
PO Box 4289, Farmington, NM 87499 (505) 326-9700  4. Location of Well, Footage, Sec., T, R, M  Surface: Unit J (NWSE), 1900' FSL & 1490' FEL, Section 1, T27N, R6W, NMPM			9. API Well No.		
			30-039-30715  10. Field and Pool Basin DK/Blanco M  11. County and State Rio Arriba, NM	Field and Pool Basin DK/Blanco MV County and State	
12. CHECK APPROPRIATE BC Type of Submission Ty Notice of Intent  X Subsequent Report Final Abandonment	OX TO INDICATE NATU  The of Action  Abandonment  Recompletion  Plugging  Casing Repair  Altering Casing	Change of Plans  Change of Plans  New Construction  Non-Routine Fracturing  Water Shut off  Conversion to Injection	X Other Cathodic Produ	uction	
13. Describe Proposed or Compl . Attached is a drawing of the plac	•	undbed, rectifier and cable for	or the subject well.  RCVD FEB 12'1( OIL CONS. DIV.  DIST. 3	_	
Signed Alby (This space for Federal or State Off APPROVED BY CONDITION OF APPROVAL, if a	Fice use) Title	ugston Title <u>Sr. Regula</u>	. atory Specialist Date <u>1/31/10</u> Date <u>2//0/10</u>	<u>)</u>	

**BURLINGTON RESOURCES** COMPANY WAN.RFE.PD08.47 **Charge Code** SAN JUAN 28 - 6 # 109 N **WELL NAME** DATE 4/16/2008 WELL NAME **DUAL WELL** SAN JUAN 28 - 6 # 109 M TRIPLE WELL WELL NAME **SEC** LATITUDE LONGITUDE **TNSHP** RANGE COORDINATES J 1 27 N 6 W 36 36' 06.3812 " N 107 24' 52.8245 W RIO ARRIBA COUNTY NEEDED EXISTING 1 PHASE SIZE 3 PHASE **RECTIFIER** 60/30 X **SOLAR GROUND BED** X 240 V METER POLE 480 V METER POLE 500' D C CABLES #8 A C CABLES #8 350' JEMEZ PRIMARY POWER DISTANCE TO POWER ON LOCATION UNDERGROUND <u>PUMPJACK</u> WATER PUMP

COMMENTS	install new GB - install new POS to new GB - install neg to new well from existing
	60/30 six neg rectifier. Sandy soil

## WELL NAME SAN JUAN 28 - 6 # 109 N INSTALL NEW GROUNDBED INSTALL NEGATIVE TO NEW WELL

**INSTALL POSITIVE TO NEW GBED** 



