## UNITED STATES

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Not:	ices and Reports on Wells	
		5. Lease Number NMSF-077842
1. Type of Well GAS		6. If Indian, All. or Tribe Name
2. Name of Operator	<u> </u>	7. <b>Unit Agreement Name</b> San Juan 29-7 Unit 194
BURLINGTON RESCURCES OIL & GAS	COMPANY COMPANY	8. Well Name & Number
. Address & Phone No. of Operator PO Box 4289, Farmington, NM	- 18 de	San Juan 29-7 Unit 194 9. API Well No.
Location of Well, Footage, Sec. 1600' FNL, 1910' FWL, Sec.		30-039-29459 10. <b>Field and Pool</b> Basin FTC/Blanco PC 11. <b>County and State</b> Rio Arriba Co, NM
2. CHECK APPROPRIATE BOX TO IN		ORT, OTHER DATA
Type of Submission Notice of Intent	Type of Action Abandonment Cha	ange of Plans
MOCICE OF THEELE		V Construction
X Subsequent Report	Plugging Back Nor	n-Routine Fracturing
		ter Shut off
Final Abandonment	X Other - Completion	nversion to Injection
3. Describe Proposed or Comp.	leted Operations	
7/14/05 RU Wireline. Ran gauge Surface. TOC @ 240'. 7" surfac		. Run CBL-GR-CCL from 3195' to
Perfd Fruitland Coal w/.32" @ 2813' 44 holes = 78 total holes. Acidiz	@ 3027' - 3069' @ 1 spf, total gals slickwater foam w/100,000# to 2971' @ 1 spf, total 34 holded perfs w/10 bbls 15% HCL. From RD Blue Jet. RU flowlines. Footh w/2-3/8", tbg. w/air, C/O fiction for 3 days. Tag up @ 3195'. Circ. hole. Blue 2-3/8", 4.7# J-55 tbg set @ 30	of 43 holes. Acidized perfs 20/40 Brady sand & 448,400 scf N2. es & 2979' to 3007' @ 2 spf, total or ac'd w/40,278 gals slickwater, 120,00 lowed well back on 2" choke for 5 day ll to ow well w/air & flowed
4. I hereby certify that the	foregoing is true and correc	· · · · · · · · · · · · · · · · · · ·
signed foullark	Title Regulatory Anal	
(This space for Federal or State	e Office use) Title	Date
CONDITION OF APPROVAL, if any:		
iffe 18 U.S.C. Section 1001, makes it a crime for an nited States any false, fictitious or fraudulent sta	arements or representations as to any matter wit	train its jurisdicted.

NMOCD

FARMINGTON PLAN OFFICE