submitted in lieu of Form 3160-5

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

BUREAU OF LAND MANAGEMENT	
Sundry Notices and Reports on Wells	
2005 AUG 29	Lease Number
	<b>NM-02151</b> CEIVED 6. <b>If Indian, All. or</b>
GAS OTO FARM	MINGTON UM Tribe Name
0101100	7. Unit Agreement Name
Name of Operator	78 9
BURLINGTON	San Juan 30-6 Unit
RESOURCES OIL & GAS COMPANY LP	2005
On CON.	8. Well Name & Number
Address & Phone No. of Operator	S. DIV.
PO Box 4289, Farmington, NM 87499 (505) 326-9700	#140 9. API Well No.
£\$155777	20 000 00 474
Location of Well, Footage, Sec., T, R, M	30-039-29471
Sec., TN, RW, NMPM	10. Field and Pool
Unit A (NENE), 660' FNL & 660' FEL, Sec. 28, T30N, R7W NMPM	La Jara Pictured Cliffs
	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	
29/05 MIRU Drake #29. ND Tree, NU BOP. RIH bit & tagged cement @ 3180'. If csg. To 1500 psi / 30 min, circ. hole clean, NDNU, RDMO. 8/2/05 NU Frac val 2 dia., 1 spf @ 3866'-3882', 3844'-3852', 3801'- 3830', 3853' = 56 holes. RD Boam, 100,000# 20/40 Brady sand, 20# Linear Gel, & displaced w/ 16 fluid bbls & 19/05 MIRU Drake #29, RIH w/ CIBP & set @ 3750'. ND frac valve, NU BOP, 3750', sweep, flow back. Tagged sand fill @ 4008'. CO sand fill to PBTD @ 4 H to PBTD, no fill, RIH w/ 122 jts of 2-3/8" 4.7# J-55 tbg. and set @ 3841' w/ S	Basin WL, perf PC as follows: Basin WL. RU Dowell to frac as follows: 5000 gal. 70 Ba
4. I hereby certify that the foregoing is true and correct.	
M land to land	
ned / Philana Thompson Title	le Regulatory Associate ACCEPTED FOR RECOR
his space for Federal or State Office use) PPROVED BY Title	SEP 0 5 2005
DNDITION OF APPROVAL, if any:  18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of United States any false, fictitious or fraudulent statements or representations as to any matter within its inciding in	FARMINGIUM FIELD UFFICE BYOFF