submitted in lieu of Form 3160-5

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

	Sundry Notices and Reports on Wells	2835 NUV 10 II	3/7	
1.	Type of Well GAS	AZOZIU 070 FADIKI	5.	Lease Number NMNM-01772-A If Indian, All. or Tribe Name
2.	Name of Operator  BURLINGTON  RESCURCES OIL & GAS COMPANY LP	13 15 16 11 18 18 18 18 18 18 18 18 18 18 18 18	7.	Unit Agreement Name
3.	Address & Phone No. of Operator	PAL CONS	8.	Well Name & Number
э.	PO Box 4289, Farmington, NM 87499 (505) 326-9700	DIST. S DIV.	<b>7</b> 9.	REID #11 API Well No.
- 4.	Location of Well, Footage, Sec., T, R, M Sec., TN, RW, NMPM	SINIS SINIS	10.	30-045-07536 Field and Pool
	Unit O (SWSE), 105' FSL & 1900' FEL, Sec. 8, T28N, R9W, NMPM		Azte	c Pictured Cliffs County and State San Juan Co., NM
	X         Subsequent Report         Recompletion         New           Plugging         Non           Casing Repair         Wat	ge of Plans Construction Routine Fracturing er Shut off version to Injection  g. TIH w/5-1/2" RPB & se		Other - Restimulation  Load csg and PT casing to
TII	50 psi/15 min. OK. ND BOP, ND WH, NU Flange Type 3000 H & latch on RBP. Release & TOOH w/RBP. ND BOP, NU 1/20/05 RU Schlumberger to frac PC interval. Broke down form 1/40 Ottowa sand & 259,700 scf N2. RD Schlumberger & RU	Frac Head and valve. RD a	& released ri Linear 70%	g 10/5/05. N2 foam and 75,000 #
10/ w/a PB	/31/05 MIRU Aztec #521. Kill well and ND frac head. NU Boair & mist. C/O to PBTD @ 2310'. Flowed naturally and the TD. Broach tbg to seating nipple. PU and land 74 jts 2-3/8", eck. RD & released rig on 11/7/05.	OP, TIH w/2-3/8" tubing ar n circ. w/air & mist C/O fill	d tagged fill for 6 more	@ 2270'. Est. circulation days. 11/7/05 TIH & tagged
	ned Patsy Chugston	Title <u>Sr. Regula</u>	tory Special	ÄCCEPTE <b>DYFOR REGO</b> RD
	his space for Federal or State Office use)			NCV 1 6 2005
CC	PROVED BY		F	ARMINGTON FIELD OFFICE
the (	United States any false, fictitious or fraudulent statements or representations as to any matter within its j	urisdiction.		

NMOCD