UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

BUREAU OF LAND MANAGEMENT		
Sundry Notices and Reports on Wells	0/ 1/1/1	,
Type of Well GAS	10 / 5 / C	Lease Number NMSF-079393 If Indian, All. or Tribe Name
Name of Operator	7.	Unit Agreement Name
BURLINGTON RESOURCES OIL & GAS COMPANY LP		San Juan 27-5 Unit
Address & Phone No. of Operator	- ○ 1 8.	Well Name & Number
PO Box 4289, Farmington, NM 87499 (505) 326-9700	<i>∳</i> 9.	#21 API Well No.
Location of Well, Footage, Sec., T, R, M		30-039-07207
	10.	Field and Pool
990' FNL 1650' FEL, Sec. 3, T27N, R5W, NMPM		acito PC & Blanco MV
		County and State Rio Arriba Co., NM
CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPO Type of Submission Type of Action Abandonment Abandonment X Recompletion Plugging Plugging Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection	ORT, OTHER 1	DATA
. Describe Proposed or Completed Operations		
15/05 MIRU Aztec #449. ND WH & NU BOP. TOOH w/tubing. RU WL. TIH w/5-15 min. OK. TOH w/WL. RIH w/5-1/2" Cement retainer & set @ 3513'. Load casing & load backside. PT & held to 500#. RU BJ to squeeze. Ran cement bond long. Sho /WL & shoot 2 holes sin casing (3455' & 3456'). TOH w/WL. TIH w/cement retainer umped 100 sx @ 1.39 yield (24 bbls) Class B neat. Rev. out 1.5 bbls. RD BJ. 4/20/0 agged cement retainer @ 3513'. Circ. from 3513' to surface. RU to log. Ran Bond Lot etermined that enough cement separating intervals. PT 5-1/2" casing to 3000#. OK. Finterval @ 1 spf - 3455 - 3500' = 46 shots. Frac' PC w/300 bbls 20# Linear70% NC for 15,000 scf. Flowed well back for 4 days. TIH w/mill and tagged retainer @ 3510'. Mo 24353'. M/O CIBP & chased to PBTD @ 5745'. TOOH w/mill. TIH w/181 jts & 2-3/4 U WH. Pumped off expendable check. RD & released rig 4/26/05.	& PT to 500#/ wed no cement or & set @ 3408 5 RIH w/mill & og. Showed cer of 7-5/8" casing oam & used 100 O retainer & ce	OK. Shear cement retainer, PT casing to 300# Held. The striction rate. 4/18/05 of M/O retainer & cement. The striction rate of the striction