CONDITION OF APPROVAL, if any:

UNITED STATES DEPARTMENT OF THE INTERIOR

RECEIVED

JUL 1 5 1997

BUREAU OF LAND MANAGEMENT	Bureau
Sundry Notices and Reports on Wells	Bureau of Land Management Durango, Colorado
1. Type of Well	5. Lease Number 751-95-0008 6. If Indian, All. or
DECEIVED NUL 3 1 1997	Tribe Name Ute Mountain Ute 7. Unit Agreement Name
·	
BURLINGTON RESOURCES DISTL S	8. Well Name & Number
3. Address & Phone No. of Operator	Ute Mountain Ute #42
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9. API Well No. 30-045-29358
4. Location of Well, Footage, Sec., T, R, M 790'FSL, 1740'FWL, Sec./30, T-32-N, R-14-W	10. Field and Pool Barker Dome Desert Cree Barker Dome Upper Barke Creek
	Wildcat Hermosa 11. County and State San Juan Co., NM
Recompletion New Co	e of Plans onstruction outine Fracturing Shut off rsion to Injection
13. Describe Proposed or Completed Operations This is notification that we will not conduct any testing prior to BLM and UMU stabilized rate) and that we will keep and maintain all production concerns.	approval (spinner survey must have on records and charts for royalty and testin
i	SEE ATTACHED CONDITIONS OF APPROXY
14. Thereby certify that the foregoing is true and correct. Signed Lagu Skanhuld Title Regulatory Admin.	Date 7/14/97

Burlington Resources Oil and Gas Company

Lease Number: 751-95-0008 Well: Ute Mountain Ute #35

Location: SW/4 Sec. 30, T.32N.,R.14W.

San Juan County, New Mexico

CONDITIONS OF APPROVAL

- 1. Provide to this office on a weekly basis, the daily (or hourly) flow rate from the UMU #42 well.
- 2. Provide the flowing wellhead tubing pressures.
- 3. Upon receipt of the flowing well parameters, and the stabilized flow of the well, a determination will be made by this office and the Ute Mountain Ute Tribe to commence the spinner surveys. BLM and Tribal representatives will be on hand to witness this testing, and a 24 notice will be required prior to the beginning of any testing. Verbal permission will be given to Burlington Resources to commence the spinner survey well test.