UNITED STATES DEPARTMENT OF THE INTERIOR

RECEIVED

/ MAR 1 9 1997

BUREAU OF LAND MANAGEMENT	
	an of Lead Man
Sundry Notices and Reports on Wells	ੋਪਾਤਕਪ of Lond Management Durango, Colorado
	5. Lease Number
	751-95-0008
. Type of Well	6. If Indian, All. or
GAS	Tribe Name
GAS .	Ute Mountain Ute
	7. Unit Agreement Name
Name of Operator	
BURLINGTON RESOURCES OIL & GAS COMPANY	
OID & GAD COMMINI	8. Well Name & Number
and the second of Contractor	Ute Mountain Ute #42
. Address & Phone No. of Operator	9. API Well No.
PO Box 4289, Farmington, NM 87499 (505) 326-9700	30-045-29358
CM 33 Posterio Con M D W	10. Field and Pool
. Location of Well, Footage, Sec., T, R, M	Wildcat Hermosa/
790'FSL, 1740'FWL, Sec. 30, T-32-N, R-14-W, NMPM	Barker Dome Dst Creek
	Upper Barker Creek
	11. County and State
	San Juan Co, NM
2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPO	RT, OTHER DATA
	, 0
Type of bubilities	nge of Plans
X Notice of Intent Abandonment Cha Recompletion New	Construction
	-Routine Fracturing
	er Shut off
Final Abandonment Altering Casing Con	
Final Abandonment Mics in	,
Y Other - Down hole Commi	ngie
X_Other - Down hole commi	ngie
13. Describe Proposed or Completed Operations	
13. Describe Proposed or Completed Operations This sunday corves as a down-hole commingle application	on for the Hermosa, Desert Creek
This sundry serves as a down-hole commingle application	on for the Hermosa, Desert Creek
This sundry serves as a down-hole commingle application and Upper Barker Creek pools. Hermosa bottom hole Creek bottom hole pressure is 3382 psi. Upper 1	on for the Hermosa, Desert Creek
This sundry serves as a down-hole commingle application	on for the Hermosa, Desert Creek
This sundry serves as a down-hole commingle application and Upper Barker Creek pools. Hermosa bottom hole Creek bottom hole pressure is 3382 psi. Upper 1	on for the Hermosa, Desert Creek ole pressure is 3000 psi. Desert Barker Creek bottom hole pressur
This sundry serves as a down-hole commingle application and Upper Barker Creek pools. Hermosa bottom hole Creek bottom hole pressure is 3382 psi. Upper 1	on for the Hermosa, Desert Creek
This sundry serves as a down-hole commingle application and Upper Barker Creek pools. Hermosa bottom hole Creek bottom hole pressure is 3382 psi. Upper 1	on for the Hermosa, Desert Creek cole pressure is 3000 psi. Desert Barker Creek bottom hole pressur
This sundry serves as a down-hole commingle application and Upper Barker Creek pools. Hermosa bottom hole Creek bottom hole pressure is 3382 psi. Upper 1	on for the Hermosa, Desert Creek ole pressure is 3000 psi. Desert Barker Creek bottom hole pressur
This sundry serves as a down-hole commingle application and Upper Barker Creek pools. Hermosa bottom hole Creek bottom hole pressure is 3382 psi. Upper 1	on for the Hermosa, Desert Creek ole pressure is 3000 psi. Desert Barker Creek bottom hole pressure DECEIVED FEB - 5 1993
This sundry serves as a down-hole commingle application and Upper Barker Creek pools. Hermosa bottom hole Creek bottom hole pressure is 3382 psi. Upper 1	on for the Hermosa, Desert Creek ole pressure is 3000 psi. Desert Barker Creek bottom hole pressure DECEIVED FEB - 5 1993
This sundry serves as a down-hole commingle application and Upper Barker Creek pools. Hermosa bottom hole Creek bottom hole pressure is 3382 psi. Upper 1	on for the Hermosa, Desert Creek cole pressure is 3000 psi. Desert Barker Creek bottom hole pressure. DECEIVED FEB - 5 1993
This sundry serves as a down-hole commingle application and Upper Barker Creek pools. Hermosa bottom hole Creek bottom hole pressure is 3382 psi. Upper lis 3452 psi. All fluids are compatible.	on for the Hermosa, Desert Creek ole pressure is 3000 psi. Desert Barker Creek bottom hole pressure DECEIVED FEB - 5 1993 OUL CON. DIV.
This sundry serves as a down-hole commingle application and Upper Barker Creek pools. Hermosa bottom hole Creek bottom hole pressure is 3382 psi. Upper lis 3452 psi. All fluids are compatible.	on for the Hermosa, Desert Creek ole pressure is 3000 psi. Desert Barker Creek bottom hole pressure DECEIVED FEB - 5 1993 OUL CON. DIV.
This sundry serves as a down-hole commingle application and Upper Barker Creek pools. Hermosa bottom hole Creek bottom hole pressure is 3382 psi. Upper lis 3452 psi. All fluids are compatible.	on for the Hermosa, Desert Creek cole pressure is 3000 psi. Desert Barker Creek bottom hole pressure DECEIVED FEB - 5 1998 OUL CON. DIV.
This sundry serves as a down-hole commingle application and Upper Barker Creek pools. Hermosa bottom hole Creek bottom hole pressure is 3382 psi. Upper lis 3452 psi. All fluids are compatible.	on for the Hermosa, Desert Creek cole pressure is 3000 psi. Desert Barker Creek bottom hole pressure DECEIVED FEB - 5 1998 OUL CON. DIV.
This sundry serves as a down-hole commingle application and Upper Barker Creek pools. Hermosa bottom he Creek bottom hole pressure is 3382 psi. Upper lis 3452 psi. All fluids are compatible. 14. I hereby certify that the foregoing is true and correct Signed Manuel Title Regulatory Administration.	on for the Hermosa, Desert Creek cole pressure is 3000 psi. Desert Barker Creek bottom hole pressure DECEIVED FEB - 5 1993 OLL CON. DIV. Enator Date 3/17/97
This sundry serves as a down-hole commingle application and Upper Barker Creek pools. Hermosa bottom ho Creek bottom hole pressure is 3382 psi. Upper lis 3452 psi. All fluids are compatible. 14. Linear Li	on for the Hermosa, Desert Creek cole pressure is 3000 psi. Desert Barker Creek bottom hole pressure DECEIVED FEB - 5 1993 OLL CON. DIV. Enator Date 3/17/97

Burlington Resources Oil and Gas Company

Lease Number: 751-95-0008 Well: Ute Mountain Ute #42

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

San Juan County, New Mexico

CONDITIONS OF APPROVAL

1. Permission to commingle production from this well is contingent upon the successful execution of the terms agreed to by Burlington Resources as required by the Ute Mountain Ute Indian Tribe and, the Ute Mountain Agency, Bureau of Indian Affairs, and the Bureau of Land Management.