UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

RECENEO

SUNDRY NOTICES AND REPORTS ON WELLS

MAR 09 2 FORM APPROVED Budget Bureau No. 1004-0135

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Expires: March 31, 1993 different reservoir.

Use "APPLICATION FOR PERMIT" - for such proposals.

1. Type of Well:		5. Lease Number:
Gas		SF-079265
2. Name of Operator: BURLINGTON RESOURCES OF	I & GAS COMPANY I P	6. If Indian, allottee or Tribe Name:
3. Address and Phone No. of Operator:	L & GAO COIVIF AINT LI	7. Unit Agreement Name:
P. O. Box 4289, Farmington, NM	87499	8. Well Name and Number:
(505) 326-9700		KLEIN 21
4. Location of Well, Footage, Sec. T, R, U: FOOTAGE: 1450' FNL & 1600' FWL		9. API Well No.
	W U: F	3003920650
3. 54 1. 026N R. 000	0. 1	10. Field and Pool:
		PC - BLANCO SOUTH::PICTURED CLIFFS
		11. County and State:
		RIO ARRIBA, NM
12. CHECK APPROPRIATE BOX TO INDI	CATE NATURE OF NOTICE, REPO	ORT, OTHER DATA
Notice of Intent	Recompletion	Change of Plans
X Subsequent Report	Plugging Back	New Construction
Final Abandonment	Casing Repair	Non-Routine Fracturing
Abandonment	All series of One of	
Abandonment	Altering Casing	Water Shut Off
Abandonment	X Other- Re-Delivery	Water Shut Off Conversion to Injection
13. Describe Proposed or Completed Op	X Other- Re-Delivery	Conversion to Injection
13. Describe Proposed or Completed Op This well was re-delivered on 2/22/20	X Other- Re-Delivery	Conversion to Injection
13. Describe Proposed or Completed Op This well was re-delivered on 2/22/20 Notes: SHUT IN MORE THAN 90	X Other- Re-Delivery perations 110 and produced natural gas and en	Conversion to Injection
13. Describe Proposed or Completed Op This well was re-delivered on 2/22/20 Notes: SHUT IN MORE THAN 90	X Other- Re-Delivery perations 110 and produced natural gas and en	Conversion to Injection Intrained hydrocarbons. RCVD MAR 16 '10
13. Describe Proposed or Completed Op This well was re-delivered on 2/22/20 Notes: SHUT IN MORE THAN 90	X Other- Re-Delivery perations 010 and produced natural gas and er 0 DAYS FOR ECONOMIC CONDIT	Conversion to Injection
13. Describe Proposed or Completed Op This well was re-delivered on 2/22/20 Notes: SHUT IN MORE THAN 90 TP: 249 CP:	X Other- Re-Delivery perations 010 and produced natural gas and er 0 DAYS FOR ECONOMIC CONDIT	Conversion to Injection Intrained hydrocarbons. RCVD MAR 16 '10
13. Describe Proposed or Completed Op This well was re-delivered on 2/22/20 Notes: SHUT IN MORE THAN 90 TP: 249 CP: Meter No.: 87838	X Other- Re-Delivery Derations Of the state of the stat	Conversion to Injection Intrained hydrocarbons. RONS RCVD MAR 16 '10 OIL CONS. DIV.
13. Describe Proposed or Completed Op This well was re-delivered on 2/22/20 Notes: SHUT IN MORE THAN 90 TP: 249 CP: Meter No.: 87838 Gas Co.: ENT	X Other- Re-Delivery Derations Of the state of the stat	Conversion to Injection Intrained hydrocarbons. RONS RCVD MAR 16 '10 OIL CONS. DIV.
13. Describe Proposed or Completed Op This well was re-delivered on 2/22/20 Notes: SHUT IN MORE THAN 90 TP: 249 CP: Meter No.: 87838 Gas Co.: ENT Proj Type.: REDELIVERY	X Other- Re-Delivery Derations Of the state of the stat	Conversion to Injection Intrained hydrocarbons. RCVD MAR 16'10 OIL CONS. DIV. DIST. 3
13. Describe Proposed or Completed Op This well was re-delivered on 2/22/20 Notes: SHUT IN MORE THAN 90 TP: 249 CP: Meter No.: 87838 Gas Co.: ENT Proj Type.: REDELIVERY 14. I Hereby certify that the foregoing is the standard of the	X Other- Re-Delivery Derations D10 and produced natural gas and end D DAYS FOR ECONOMIC CONDIT N/A Initial MCF: 40 true and correct.	Conversion to Injection Intrained hydrocarbons. RCVD MAR 16'10 OIL CONS. DIV. DIST. 3
13. Describe Proposed or Completed Op This well was re-delivered on 2/22/20 Notes: SHUT IN MORE THAN 90 TP: 249 CP: Meter No.: 87838 Gas Co.: ENT Proj Type.: REDELIVERY 14. I Hereby certify that the foregoing is to signed	X Other- Re-Delivery Derations D10 and produced natural gas and end D DAYS FOR ECONOMIC CONDIT N/A Initial MCF: 40 true and correct.	Conversion to Injection Intrained hydrocarbons. RCVD MAR 16'10 OIL CONS. DIV. DIST. 3