State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

BURLINGTON HESCURCES OIL & GAS COMPANY LP 8. Well No. 562 PO Box 4289, Farmington, NM 87499 (505) 326-9700 9. Pool Name or Wildca Basin Fruitland Coal 1. Location of Well, Footage, Sec., T, R, M 10. Elevation: 1105 FNL, 1850 FEL, Sec.24, T-29-N, R-7-W, NMFM, Rio Arriba County Type of Submission X Notice of Intent Abandonment Change of Plans Recompletion New Construction Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection X Other - Vacuum operations It is intended to produce the subject well under vacuum conditions in accordance with New Mexico Oil Conservation Division Rule 307. Our gas purchase agreement contains specific language allowing vacuum gas production.	Sundry Notices and Reports on Wells		
1. Type of Well GAS 6. State Oil6Gas Lease 7. Lease Name/Unit Name BURLINGTON RESOURCES OIL & GAS COMPANY LP 3. Address & Phone No. of Operator		API	
2. Name of Operator BURLINGTON RESOURCES OIL & GAS COMPANY LP 3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700 4. Location of Well, Footage, Sec., T, R, M 10. Elevation: 1105'FRIL, 1850'FRIL, Sec.24, T-29-N, R-7-W, NMFM, Rio Arriba County Type of Submission X Notice of Intent Recompletion Subsequent Report Plugging Back Ron-Routine Fracturing Casing Repair Altering Casing Conversion to Injection X Other - Vacuum operations It is intended to produce the subject well under vacuum conditions in accordance with New Mexico Oil Conservation Division Rule 307. Our gas purchase agreement contains specific language allowing vacuum gas production. SIGNATURE Agray Altmans Senior Staff Specialist October 19, 2004 (This space for State Use)		5.	Lease Number
BURLINGTON RESCURCES OIL & GAS COMPANY LP 3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700 4. Location of Well, Footage, Sec., T, R, M 10. Elevation: 1105 FRIL, 1850 FELL, Sec.24, T-29-N, R-7-W, NMPM, Rio Arriba County Type of Submission X Notice of Intent Abandonment Change of Plans Recompletion New Construction Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection X Other - Vacuum operations It is intended to produce the subject well under vacuum conditions in accordance with New Mexico Oil Conservation Division Rule 307. Our gas purchase agreement contains specific language allowing vacuum gas production. SIGNATURE Adams Senior Staff Specialist October 19, 2004 (This space for State Use)		6.	State Oil&Gas Lease
8. Well No. 562 PO Box 4289, Farmington, NM 87499 (505) 326-9700 9. Pool Name or Wildcar Basin Fruitland Coa. 4. Location of Well, Footage, Sec., T, R, M 10. Elevation: 1105/FNL, 1850/FEL, Sec.24, T-29-N, R-7-W, NMFM, Rio Arriba County Type of Submission X_ Notice of Intent Babandonment Change of Plans Recompletion Plugging Back Non-Routine Fracturing Water Shut off Altering Casing Repair Water Shut off Altering Casing Conversion to Injection X_ Other - Vacuum operations 13. Describe Proposed or Completed Operations It is intended to produce the subject well under vacuum conditions in accordance with New Mexico Oil Conservation Division Rule 307. Our gas purchase agreement contains specific language allowing vacuum gas production.	-	7.	Lease Name/Unit Name
PO Box 4289, Farmington, NM 87499 (505) 326-9700 4. Location of Well, Footage, Sec., T, R, M 1105'FNL, 1850'FEL, Sec.24, T-29-N, R-7-W, NMPM, Rio Arriba County Type of Submission X Notice of Intent Subsequent Report Final Abandonment Casing Repair Altering Casing Other - Vacuum operations It is intended to produce the subject well under vacuum conditions in accordance with New Mexico Oil Conservation Division Rule 307. Our gas purchase agreement contains specific language allowing vacuum gas production. SIGNATURE SIGNATURE Accompleted Operations SIGNATURE Senior Staff Specialist October 19, 2004 (This space for State Use)	RESOURCES OIL & GAS COMPANY LP	8.	
PO Box 4289, Farmington, NM 87499 (505) 326-9700 4. Location of Well, Footage, Sec., T, R, M 1105'FNL, 1850'FEL, Sec.24, T-29-N, R-7-W, NMPM, Rio Arriba County Type of Submission X Notice of Intent Subsequent Report Final Abandonment Casing Repair Altering Casing Other - Vacuum operations It is intended to produce the subject well under vacuum conditions in accordance with New Mexico Oil Conservation Division Rule 307. Our gas purchase agreement contains specific language allowing vacuum gas production. SIGNATURE SIGNATURE Accompleted Operations SIGNATURE Senior Staff Specialist October 19, 2004 (This space for State Use)	3. Address & Phone No. of Operator		562
4. Location of Well, Footage, Sec., T, R, M 10. Elevation: 1105'FNL, 1850'FEL, Sec.24, T-29-N, R-7-W, NMFM, Rio Arriba County Type of Submission X	_	9.	
Type of Submission X Notice of Intent Recompletion Yellow Casing Repair Final Abandonment Altering Casing Repair Altering Casing Repair Altering Casing Repair Tother Vacuum operations It is intended to produce the subject well under vacuum gas production. With New Mexico Oil Conservation Division Rule 307. Our gas purchase agreement contains specific language allowing vacuum gas production. SIGNATURE SIGNATURE Type of Action Type of Action Type of Action Type of Action New Construction New Con	4. Location of Well, Footage, Sec., T. R. M	- 10.	
X Notice of Intent Abandonment Change of Plans Recompletion New Construction New Construction New Construction New Construction New Construction New Construction New Casing Repair New Construction New Casing Repair New Exhibition New Casing Repair New Exhibition New Casing Repair New Conversion to Injection New Construction New Casing Repair New Construction New Construction New Casing Repair New Construction New Casing Repair New Construction New Construction New Construction New Casing Repair New Construction New Casing Repair New Construction New Casing Repair New Construction New Construction New Casing Repair New Construction New Casing Repair New Construction New Const			
Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut off Altering Casing — Conversion to Injection — Non-Routine Fracturing — Conversion to Injection — Non-Routine Fracturing — Recompleted Special — Conversion to Injection — Non-Routine Fracturing — Recompleted Special — Conversion to Injection — Non-Routine Shut off — Altering Casing — Conversion to Injection — Non-Routine Shut off — Recompleted Special — Conversion to Injection — Non-Routine Shut off — Non-Routine Shut of	Type of Submission Type of Ac	ction	
Subsequent Report	X Notice of Intent Abandonment	Change of Pla	ans
Gasing Repair Water Shut off Altering Casing Conversion to Injection Z Other - Vacuum operations 13. Describe Proposed or Completed Operations It is intended to produce the subject well under vacuum conditions in accordance with New Mexico Oil Conservation Division Rule 307. Our gas purchase agreement contains specific language allowing vacuum gas production. SIGNATURE Managellanama Senior Staff Specialist October 19, 2004 (This space for State Use)		New Construct	tion
Final Abandonment Altering Casing Conversion to Injection 3. Describe Proposed or Completed Operations It is intended to produce the subject well under vacuum conditions in accordance with New Mexico Oil Conservation Division Rule 307. Our gas purchase agreement contains specific language allowing vacuum gas production. SIGNATURE Annual Senior Staff Specialist October 19, 2004 (This space for State Use)			
It is intended to produce the subject well under vacuum conditions in accordance with New Mexico Oil Conservation Division Rule 307. Our gas purchase agreement contains specific language allowing vacuum gas production. SIGNATURE Analysis Senior Staff Specialist October 19, 2004 (This space for State Use)			
It is intended to produce the subject well under vacuum conditions in accordance with New Mexico Oil Conservation Division Rule 307. Our gas purchase agreement contains specific language allowing vacuum gas production. SIGNATURE Many Allmans Senior Staff Specialist October 19, 2004 (This space for State Use)			o Injection
It is intended to produce the subject well under vacuum conditions in accordance with New Mexico Oil Conservation Division Rule 307. Our gas purchase agreement contains specific language allowing vacuum gas production. SIGNATURE Analysis Senior Staff Specialist October 19, 2004 (This space for State Use)	_X_ Other - Vacuum op	perations	
(This space for State Use)			
	(This space for State Use) OFFUTY OIL & C		3 OCT 20 2004
Approved by // // Date	Approved by / / / / / / Title		Date