| 0.1 (0.0) m 4 (0.0) | | and a second | perios perios p ^{ress} e | |
|--|--|--|--|---|
| Submit 3 Copies To Appropriate District Office | State of New Me | xico 👼 | (1) * | Form C-103 |
| District I | Energy, Minerals and Natura | | eseggi eseggi estica estica estica estica | May 27, 2004 |
| 1625 N. French Dr., Hobbs, NM 88240 District II | OIL CONSERVATION | man, lavind | WELL API NO. | 39-07236 |
| 1301 W. Grand Ave., Artesia, NM 88210 | OIL CONSERVATION | DIVISIÕN | 5 Indicate Type of Lease | |
| District III | 1220 South St. Franc | eis Dr. | STATE | FEE |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | Santa Fe, NM 875 | 505 | 6. State Oil & Gas Lease | No. |
| <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 | | | Federal Lease # | NMSF-080430-A |
| SUNDRY NOTICES AND REPORTS ON WELLS | | | 7. Lease Name or Unit Agreement Name | |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH | | | 0. 1 | 20 (11) |
| PROPOSALS.) | | | San Juan 28-6 Unit | |
| 1. Type of Well: | | | 8. Well Number | |
| Oil Well Gas Well X Other | | | 17 | |
| 2. Name of Operator BURLINGTON RESOURCES OIL & GAS COMPANY LP | | | 9. OGRID Number 14538 | |
| 3. Address of Operator | | | 10. Pool name or Wildcat | |
| 3401 E. 30TH STRE 4. Well Location | EET, FARMINGTON, NM 87402 | | Blanco I | Mesaverde |
| 177 | 555 feet from the South | line and | 825 feet from the | West line |
| Section 31 | | Rng 6W | NMPM Co | unty Rio Arriba |
| 111. E | Elevation (Show whether DR, RKB, RT 6636' GL | , GR, etc.) | | |
| Pit or Below-grade Tank Application | or Closure | | | 是一种,我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个 |
| Pit type P&A Depth to Groundwa | ter >100 Distance from nearest fres | sh water well | _>1000' Distance from nea | arest surface water >1000 |
| Pit Liner Thickness: 12 | mil Below-Grade Tank: V | olume | bbls; Construction Ma | terial |
| 12. Check A | appropriate Box to Indicate N | ature of Not | ice, Report or Other I | Data |
| NOTICE OF IN | | | SUBSEQUENT RE | |
| PERFORM REMEDIAL WORK | PLUG AND ABANDON | REMEDIAL | . WORK | ALTERING CASING |
| TEMPORARILY ABANDON | CHANGE PLANS MULTIPLE COMPL | | CE DRILLING OPNS. EMENT JOB | P AND A |
| | | | | |
| PULL OR ALTER CASING | WOETIFLE CONFL |) OAGING/O | EMENT JOB | _ |
| OTHER: P& | A X | OTHER: | | |
| OTHER: P& | A X d operations. (Clearly state all pertine | OTHER: | ive pertinent dates, includin | |
| OTHER: P& | A X | OTHER: | ive pertinent dates, includin | |
| OTHER: P& 13. Describe proposed or completed of starting any proposed work). | A X d operations. (Clearly state all pertine | OTHER: | ive pertinent dates, includin | |
| OTHER: P& 13. Describe proposed or completed of starting any proposed work). | A X d operations. (Clearly state all pertine | OTHER: | ive pertinent dates, includin | |
| OTHER: P& 13. Describe proposed or complete of starting any proposed work). or recompletion. | A X d operations. (Clearly state all pertine | OTHER: | ive pertinent dates, includin | |
| OTHER: P& 13. Describe proposed or completed of starting any proposed work). | A X d operations. (Clearly state all pertine | OTHER: | ive pertinent dates, includin | |
| OTHER: 13. Describe proposed or complete of starting any proposed work). or recompletion. Workover, Lined: | A X d operations. (Clearly state all pertine | OTHER: ent details, and g appletions: Attac | ive pertinent dates, includin h wellbore diagram of prop | osed completion |
| OTHER: 13. Describe proposed or complete of starting any proposed work). or recompletion. Workover, Lined: Burlington Resources proposes to conworkover pit will be a lined pit as detailed. | A X d operations. (Clearly state all pertine SEE RULE 1103. For Multiple Construct a workover pit. Based on Burliailed in Burlington's Revised Drilling | OTHER: ent details, and g appletions: Attac | ive pertinent dates, including the hold of properties of the Ecosphere's rice Construction / Operation Properties of the Ecosphere's rice of the Ecosp | osed completion sk ranking criteria, the occdures dated November |
| OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Lined: Burlington Resources proposes to conworkover pit will be a lined pit as det 11, 2004 on file at the NMOCD office. | A X d operations. (Clearly state all pertine SEE RULE 1103. For Multiple Construct a workover pit. Based on Burliailed in Burlington's Revised Drilling e. Burlington Resources anticipates clearly | OTHER: ent details, and g appletions: Attac | ive pertinent dates, including the holder diagram of properties of the Ecosphere's rice Construction / Operation Properties of the Ecosphere's rice of | osed completion sk ranking criteria, the occdures dated November |
| OTHER: 13. Describe proposed or complete of starting any proposed work). or recompletion. Workover, Lined: Burlington Resources proposes to conworkover pit will be a lined pit as detailed. | A X d operations. (Clearly state all pertine SEE RULE 1103. For Multiple Construct a workover pit. Based on Burliailed in Burlington's Revised Drilling e. Burlington Resources anticipates clearly | OTHER: ent details, and g appletions: Attac | ive pertinent dates, including the holder diagram of properties of the Ecosphere's rice Construction / Operation Properties of the Ecosphere's rice of | osed completion sk ranking criteria, the occdures dated November |
| OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Lined: Burlington Resources proposes to conworkover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N | A X d operations. (Clearly state all pertine SEE RULE 1103. For Multiple Construct a workover pit. Based on Burliailed in Burlington's Revised Drilling e. Burlington Resources anticipates clearly | oTHER: ent details, and g appletions: Attack ington's interpre / Workover Pit osing the pit acc | ive pertinent dates, including the wellbore diagram of propertial properties of the Ecosphere's rich Construction / Operation Proording to the Drilling / Worlding to the Drilling / Wo | sk ranking criteria, the ocedures dated November rkover Pit Closure Procedure |
| OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Lined: Burlington Resources proposes to conworkover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N | A X d operations. (Clearly state all pertine SEE RULE 1103. For Multiple Commission of the SEE RULE 1103. For Mult | oTHER: ent details, and g appletions: Attack ington's interpre / Workover Pit osing the pit acc Under this circ | ive pertinent dates, including the wellbore diagram of propertial properties of the Ecosphere's rich Construction / Operation Proording to the Drilling / Worlding to the Drilling / Wo | sk ranking criteria, the ocedures dated November rkover Pit Closure Procedure |
| OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Lined: Burlington Resources proposes to conworkover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N | A X d operations. (Clearly state all pertine SEE RULE 1103. For Multiple Commission of the SEE RULE 1103. For Mult | oTHER: ent details, and g appletions: Attack ington's interpre / Workover Pit osing the pit acc Under this circ | ive pertinent dates, including the wellbore diagram of propertial properties of the Ecosphere's rich Construction / Operation Proording to the Drilling / Worlding to the Drilling / Wo | sk ranking criteria, the ocedures dated November rkover Pit Closure Procedure |
| OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Lined: Burlington Resources proposes to conworkover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N | A X d operations. (Clearly state all pertine SEE RULE 1103. For Multiple Commission of the SEE RULE 1103. For Mult | oTHER: ent details, and g appletions: Attack ington's interpre / Workover Pit osing the pit acc Under this circ | ive pertinent dates, including the wellbore diagram of propertial properties of the Ecosphere's rich Construction / Operation Proording to the Drilling / Worlding to the Drilling / Wo | sk ranking criteria, the ocedures dated November rkover Pit Closure Procedure |
| OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Lined: Burlington Resources proposes to conworkover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N | A X d operations. (Clearly state all pertine SEE RULE 1103. For Multiple Commission of the SEE RULE 1103. For Mult | oTHER: ent details, and g appletions: Attack ington's interpre / Workover Pit osing the pit acc Under this circ | ive pertinent dates, including the wellbore diagram of propertial properties of the Ecosphere's rich Construction / Operation Proording to the Drilling / Worlding to the Drilling / Wo | sk ranking criteria, the ocedures dated November rkover Pit Closure Procedure |
| OTHER: 13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Lined: Burlington Resources proposes to conworkover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N | A X d operations. (Clearly state all pertine SEE RULE 1103. For Multiple Commission of the SEE RULE 1103. For Mult | oTHER: ent details, and g appletions: Attack ington's interpre / Workover Pit osing the pit acc Under this circ | ive pertinent dates, including the wellbore diagram of propertial properties of the Ecosphere's rich Construction / Operation Proording to the Drilling / Worlding to the Drilling / Wo | sk ranking criteria, the ocedures dated November rkover Pit Closure Procedure |
| 13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Lined: Burlington Resources proposes to conworkover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N On this workover, a vent/flare pit madesigned to manage fluids, and that p | d operations. (Clearly state all pertine SEE RULE 1103. For Multiple Commission of SEE RULE 1103. For Multiple Com | other: Int details, and g Inpletions: Attack Attack Ington's interpre / Workover Pit Osing the pit acc Under this circ Iking criteria. | ive pertinent dates, including have betation of the Ecosphere's riconstruction / Operation Proording to the Drilling / Wording to the Drilling / wor | sk ranking criteria, the cocedures dated November rkover Pit Closure Procedure vent/flare pit will be |
| 13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Lined: Burlington Resources proposes to conworkover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N On this workover, a vent/flare pit madesigned to manage fluids, and that p | d operations. (Clearly state all pertine SEE RULE 1103. For Multiple Commission of SEE RULE 1103. For Multiple Com | other: Int details, and g Inpletions: Attack Attack Ington's interpre / Workover Pit Osing the pit acc Under this circ Iking criteria. | ive pertinent dates, including have betation of the Ecosphere's riconstruction / Operation Proording to the Drilling / Wording to the Drilling / wor | sk ranking criteria, the cocedures dated November rkover Pit Closure Procedure vent/flare pit will be |
| 13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Lined: Burlington Resources proposes to complete or workover pit will be a lined pit as det 11, 2004 on file at the NMOCD office dated August 2, 2004 on file at the NO On this workover, a vent/flare pit madesigned to manage fluids, and that put of the proposed to manage fluids. I hereby certify that the information about grade tank has been/will be constructed or close for the proposed work). | d operations. (Clearly state all pertine SEE RULE 1103. For Multiple Comparison of Multiple Comparison of Moco of See Rule 1103. For Multiple Comparison of Moco of See Rule 1103. For Multiple Comparison of Moco of See Rule 1103. For Multiple Comparison of Moco of See Rule 1103. For Multiple Comparison of Moco of See Rule 1103. For Multiple Comparison of Moco of See Rule 1103. For Multiple Comparison of Moco of See Rule 1103. For Multiple Comparison of Moco of See Rule 1103. For Multiple Comparison of See Rule 1103. For Multiple | other: ont details, and grapletions: Attack ington's interpretation of the pit according to the pit according the pit according criteria. | ive pertinent dates, including high wellbore diagram of propertiation of the Ecosphere's riconstruction / Operation Proording to the Drilling / Wording to the Drilling / Word | sk ranking criteria, the cocedures dated November rkover Pit Closure Procedure vent/flare pit will be |
| 13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Lined: Burlington Resources proposes to conworkover pit will be a lined pit as det 11, 2004 on file at the NMOCD offic dated August 2, 2004 on file at the N On this workover, a vent/flare pit madesigned to manage fluids, and that p | d operations. (Clearly state all pertine SEE RULE 1103. For Multiple Commission of SEE RULE 1103. For Multiple Com | other: ont details, and grapletions: Attack ington's interpretation of the pit according to the pit according the pit according criteria. | ive pertinent dates, including have betation of the Ecosphere's riconstruction / Operation Proording to the Drilling / Wording to the Drilling / wor | sk ranking criteria, the cocedures dated November rkover Pit Closure Procedure vent/flare pit will be |
| 13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Lined: Burlington Resources proposes to conworkover pit will be a lined pit as det 11, 2004 on file at the NMOCD office dated August 2, 2004 on file at the NOOD office dated August 2, 2004 on file at the NOOD office dated August 2, and that put the signed to manage fluids, and that put the signed to manage fluids, and that put the signed to manage fluids. I hereby certify that the information about grade tank has been/will beconstructed or close SIGNATURE Type or print name Philana | d operations. (Clearly state all pertine SEE RULE 1103. For Multiple Comparison of Multiple Comparison of Moco of See Rule 1103. For Multiple Comparison of Moco of See Rule 1103. For Multiple Comparison of Moco of See Rule 1103. For Multiple Comparison of Moco of See Rule 1103. For Multiple Comparison of Moco of See Rule 1103. For Multiple Comparison of Moco of See Rule 1103. For Multiple Comparison of Moco of See Rule 1103. For Multiple Comparison of Moco of See Rule 1103. For Multiple Comparison of See Rule 1103. For Multiple | other: ont details, and grapletions: Attack ington's interpre / Workover Pit osing the pit acc Under this circ aking criteria. | ive pertinent dates, including high wellbore diagram of propertiation of the Ecosphere's riconstruction / Operation Proording to the Drilling / Wording to the Drilling / Word | sk ranking criteria, the cocedures dated November rkover Pit Closure Procedure vent/flare pit will be t any pit or below- CD-approved plan |
| 13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Lined: Burlington Resources proposes to conworkover pit will be a lined pit as det 11, 2004 on file at the NMOCD office dated August 2, 2004 on file at the NO On this workover, a vent/flare pit madesigned to manage fluids, and that put of the proposed to manage fluids. I hereby certify that the information about grade tank has been/will beconstructed or close SIGNATURE | d operations. (Clearly state all pertine SEE RULE 1103. For Multiple Comparison of Multiple Comparison of MocD office. Burlington Resources anticipates clearly be the only pit that will be required. Ortion will be lined, as per the risk random ortion will be lined, as per the risk random ortion of MocD guidelines and according to NMOCD guidelines are represented according to NMOCD guidelines. Thompson E-mail address: | other: Int details, and grapletions: Attack Attack Ington's interpre / Workover Pit osing the pit acc Under this circulating criteria. The properties of the properties of the pit acc Under this circulating criteria. Regulation of the pit acc Regulation o | ive pertinent dates, including the wellbore diagram of propertiation of the Ecosphere's ricconstruction / Operation Proording to the Drilling / Working to the Drilling / Work | sk ranking criteria, the cocedures dated November rkover Pit Closure Procedure vent/flare pit will be t any pit or below- CD-approved plan |
| 13. Describe proposed or completed of starting any proposed work). or recompletion. Workover, Lined: Burlington Resources proposes to conworkover pit will be a lined pit as det 11, 2004 on file at the NMOCD office dated August 2, 2004 on file at the NO On this workover, a vent/flare pit madesigned to manage fluids, and that put the line of the line o | d operations. (Clearly state all pertine SEE RULE 1103. For Multiple Comparison of Multiple Comparison of MocD office. Burlington Resources anticipates clearly be the only pit that will be required. Ortion will be lined, as per the risk random ortion will be lined, as per the risk random ortion of MocD guidelines and according to NMOCD guidelines are represented according to NMOCD guidelines. Thompson E-mail address: | other: Int details, and grapletions: Attack Attack Ington's interpre / Workover Pit osing the pit acc Under this circulating criteria. The properties of the properties of the pit acc Under this circulating criteria. Regulation of the pit acc Regulation o | ive pertinent dates, including the wellbore diagram of propertiation of the Ecosphere's ricconstruction / Operation Proording to the Drilling / Wording to the Drilling / Word | sk ranking criteria, the cocedures dated November rkover Pit Closure Procedure vent/flare pit will be t any pit or below- CD-approved plan |