| BURLINGTON RESCURCES PRODUCTION ALLOCATION FORM  Type of Completion  |            |                 |           |                               |                   |               | Distribution: Regulatory Accounting Well File Original: August 1, 2003  Status PRELIMINARY FINAL REVISED Date: 10/10/2005 |  |
|--|------------|-----------------|-----------|-------------------------------|-------------------|---------------|---|--|
| NEW DRILL IN RECOMPLETION PAYADD COMMINGLE  Well Name  |            |                 |           |                               |                   |               | API No. 30-039-27646<br>DHC#: 1861AZ<br>Well No.  |  |
| SAN JUAN 27-4 UNIT   |            |                 |           |                               |                   |               | #46N  |  |
| Unit Letter  | Section 31 | Townsh<br>T027N |           | Footage<br>1000' FNL &<br>FWL |                   | County, State |   |  |
| Completion 9/12  | thod       | ELD TEST 🛭 PRO  | JECTED    | □ ОТНЕ                        | R 🗌               |               |   |  |
| FOR  | NA ATIONI  |                 | CAC       | DEDCENIT                      | OENT CONDENSAGE   |               | DEDOENIT  |  |
| FORMATION  |            |                 | GAS       | PERCENT                       | PERCENT CONI      |               | DENSATE PERCENT   |  |
| MESAVERDE  |            |                 | 713 MCFD  | 29%                           |                   | 0 29%         |   |  |
| DK   |            |                 | 1769 MCFD | 71%                           | 0                 |               | 71%   |  |
|  |            |                 | 2482      |                               |                   |               |   |  |
| JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the Mesaverde and Dakota formations during completion operations. Oil was not present during flow test operations. For that reason, oil percentages are based upon the gas allocation and are provided in the event this wellbore begins producing oil at some point in the future. |            |                 |           |                               |                   |               |   |  |
|  |            |                 |           |                               |                   |               |   |  |
| APPROVED BY  |            |                 |           | TITLE                         | TITLE             |               | DATE  |  |
| x bey with   |            |                 |           | Engineer                      | Engineer          |               | 10/12/05  |  |
| Cory McKee   |            |                 |           |                               |                   |               |   |  |
| X blendy Augre   |            |                 |           | Engineering                   | Engineering Tech. |               | 10/10/05  |  |
| Wendy P  |            |                 |           |                               | '                 |               |   |  |