| 1234  |               |               |                     |  |            |               |  |  |
|---|---------------|---------------|---------------------|--|------------|---------------|--|--|
| SEP SEP   |               | •             |                     |  |            |               |  |  |
|   | 100 CM.       | BUR           | <b>LING</b><br>SOUF | TON  | 2005 FEB   |               | Distribution: Regulatory Accounting Well File    |  |
| PRODUCTION ALLOCATION FORM  070 FARMIN                  |               |               |                     |  |            |               |  |  |
| Type of Completion                                      |               |               |                     |  |            |               | te: 2/14/2005                                    |  |
| NEW DRILL ☑ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐         |               |               |                     |  |            |               | I No. <b>30-045-30945</b><br>IC#: <b>1362-az</b> |  |
| Well Name <b>EAST</b>                                   | :             |               |                     |  |            | We<br>#61     | ell No.<br>M                                     |  |
| Unit Letter M   | Section 23    | Township T31N | Range R12W          | Footage<br>1065' FSL & 66                                    |            |               | County, State  Juan County, New Mexico           |  |
| Completion  | Date          | Test Metho    | od                  |  |            |               |  |  |
| 1/26/2004 HISTORICAL ☐ FIELD TEST ☒ PROJECTED ☐ OTHER ☐ |               |               |                     |  |            |               |  |  |
|   |               |               |                     |  |            |               | DED CENT   |  |
| FORMATION   |               |               | GAS                 | PERCENT  | CONDENSATE |               | PERCENT  |  |
| MESAVERDE   |               |               | 170 MCFD            | 45%  |            |               | 45%  |  |
| DΑ  | KOTA          |               | 125 MCFD            | 55%  |            |               | 55%  |  |
|   |               |               | 2595                |  |            | <del></del>   | <u>.</u>   |  |
| HISTIEIC A  | TION OF       | ALLOCAT       | TON. Those          | percentages are b  |            | :1-4- J fl-   |  |  |
| Mesaverde a   | nd Dakota     | a formations  | during com          | e percentages are of a pletion operations e based upon the g | . Oil was  | not present o |  |  |
|   |               |               |                     |  |            |               |  |  |
| APPROVED BY   |               |               |                     | TITLE  | TITLE      |               | DATE   |  |
| x by Wel  |               |               | Engineer            | Engineer   |            | 1-18-05       |  |  |
| Cory McKee  |               |               |                     |  |            |               |  |  |
|   | Lee           |               |                     |  |            |               |  |  |
| x OLU   | iee<br>Iarler | ×             |                     | Engineering  | g Tech.    | 2             | -22-05   |  |

APPROVED

AUG 3 0 2005

MELD MANAGER

NMOCD