| | Architet Halks 15 14 15 | | | |
|---|---|---|--|--|
| OCT 200 | | | | |
| OIL CONSTRUCTION B | URLING RESOUF | | | Distribution: Regulatory Accounting Well File |
| PRODUCTION ALLOCATION FORM | | | | Original: August 1, 2003 Status PRELIMINARY FINAL REVISED |
| Type of Completion | | | Date: 10/10/2005 | |
| NEW DRILL ☐ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☒ | | | | API No: 30045063210000 DHC#: R110090 |
| Well Name HUERFANO UNIT | 16 | 1 Hc 2090AZ #74 | | |
| · · · · · · · · · · · · · · · · · · · | wnship Range R10W | Footage | San Ju | County, State an County, New Mexico |
| Completion Date Tes | | | | |
| 11-25-56 HISTORICAL ⊠ FIELI | | ELD TEST 🗌 PROJ | ECTED 🗌 OTH | ER 🗌 |
| | | | | |
| FORMATION | GAS | PERCENT | CONDENSAT | E PERCENT |
| Fruitland Coal | | 77% | | 77% |
| FK Pictured Cliffs | | 23% | | 23% |
| | | | | 25 % |
| JUSTIFICATION OF ALLO based on a decline curve and Cliffs prior to commingling historical performance to prior MCFD for the entire well st Coal. It is recommended the | alysis of its historic was approximately esent, the Pictured (ream. A subtraction | al Pictured Cliffs per 5.5% per year. If the Cliffs rate would be 9 n would give an expe | formance. The cois decline is project MCFD. This content of 30 N | Huerfano 74 be adjusted lecline for the Pictured ected through the ompares to a total of 39 |
| JUSTIFICATION OF ALLO based on a decline curve and Cliffs prior to commingling historical performance to pr MCFD for the entire well st | alysis of its historic was approximately esent, the Pictured (ream. A subtraction | al Pictured Cliffs per 5.5% per year. If the Cliffs rate would be 9 n would give an expe | formance. The cois decline is project MCFD. This content of 30 N | Huerfano 74 be adjusted lecline for the Pictured ected through the ompares to a total of 39 |
| JUSTIFICATION OF ALLO based on a decline curve and Cliffs prior to commingling historical performance to pr MCFD for the entire well st Coal. It is recommended the APPROVED BY | alysis of its historic was approximately esent, the Pictured (ream. A subtraction at the above allocat | al Pictured Cliffs per 5.5% per year. If the Cliffs rate would be 9 in would give an experion be used going for | formance. The cois decline is project MCFD. This content of 30 N | Huerfano 74 be adjusted lecline for the Pictured ected through the ompares to a total of 39 ACFD for the Fruitland |
| JUSTIFICATION OF ALLO based on a decline curve and Cliffs prior to commingling historical performance to pr MCFD for the entire well st Coal. It is recommended the APPROVED BY | alysis of its historic was approximately esent, the Pictured (ream. A subtraction at the above allocat | al Pictured Cliffs per 5.5% per year. If the Cliffs rate would be 9 in would give an experion be used going for TITLE | formance. The cois decline is project MCFD. This content of 30 N | Huerfano 74 be adjusted lecline for the Pictured ected through the ompares to a total of 39 ACFD for the Fruitland |