State of New Mexico Energy, Minerals & Natural & Resources Dept.

Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87501

Gas Supplement No.: SE 084 Date:

William J. LeMay, Division Director

Ву _____

| | <u>NO11</u> | CE OF ASSIGNM | ENT OF | ALLOWAL | SEE TO A GAS WELL | | |
|---------------------------------------|--|--|--|-------------|---|---------------------|--|
| The operator of t Division and the | the following well is hereb | y assigned an | allowa | ble as | | | |
| Date of Connection | | Date Loc | - CO 1 | $\neg a n$ | owable or Allowable Ch nat Tansil Y-SR | mange <u>//8/96</u> | |
| Operator Tex | aca EAP | Two | Lease | EE BI | | m NOT-1 | |
| Well No. 34 | Unit Lett | er L | Sec. | -31 | Twn. 235 | Rge. 37e | |
| Dedicated Acreage 310 Revised Acreage | | | | | Difference | | |
| Acreage Factor Revised Acreage Factor | | | | or | Difference | | |
| Deliverability Revised Deliverability | | | | | | | |
| A x D Factor Revised A x D Factor | | | | | Difference | | |
| | | iorisca A A S | | - | | | |
| * New l | Vell . | | | | 001 | Dist. No. I | |
| | | | · | | |) DISC. NO | |
| | | | | CALCIII A | TION OF CURRICHENTAL | ALL OLIADIE | |
| | | | | CALCULA | ATION OF SUPPLEMENTAL | ALLUWABLE | |
| Previous Status | | | | | | | |
| MO. PREV. ALLOW. | REV. ALLOW. | PREV. PRCD. | REV. | PROD. | REMARKS | | |
| Apr | | | | | | | |
| May | | | | | | | |
| Jun | | | | | | | |
| Jul | | | | | | | |
| Aug | | | | | | | |
| Sep | | | | | | | |
| Oct | 1 | | | | | <u> </u> | |
| Nov | | | | | | | |
| Dec | | | | | | | |
| | | | | | | | |
| Jan | | | | | | | |
| Feb | | | | | | | |
| Mar | <u> </u> | | | | | | |
| Vpr | | | | | | | |
| May | | | | | | | |
| Jun | | | | | | | |
| Jul | | | | | | | |
| Aug | | | ļ | | | | |
| Sep | | | | | <u> </u> | | |
| Oct | | | | | | | |
| Nov | | | | | | | |
| Dec | | | <u> </u> | | | | |
| Jan | | | ļ | | | | |
| Feb | | <u> </u> | | | | | |
| Mar I | <u> </u> | <u> </u> | <u> </u> | | ! | | |
| TOTALS | | | | | | | |
| Allowable Produc | | | | | | | |
| Sche | dule O/U State | us | | | | | |
| Revised O/U Status | | | | | | | |
| | | Effec | tive I | n | Schedu | le | |
| Current Classification To | | | | | | | |
| | | | | | | | |

Note: All gas volumes are in MCF@15.025 psia.