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 6366

Date: 8/23/91

## NOTICE OF ASSIGNMENT OF ALLOWABLE TO A GAS WELL

The operator of the following well has complied with all the requirments of the Oil Conservation Division and the well is hereby assigned an allowable as shown below.

Date of Connection

Date of First Allowable on Allowable as 3/4/61

|  | e of Connection                        |                 | Date           | of Firs                                 | t Allowable | or Allowable   | Change 7/1/91                                 |
|--|--|-----------------|----------------|---|-------------|----------------|---|
| Purc   | chaser <u>North</u>                    | ern Natural G   | as             | P001                                    | Eumont      | o. Allowable   | Change <u>U/1/91</u>                          |
| uper   | "ator Chevr                            | on USA Inc      |                | Lease                                   | H.T. Matte  | rn NCT E       |   |
| We I   | NO. ★#]0 &                             | #]] Unit Let    | ter N & B      | Sec. 1                                  | 8.12        | Twn. 22 S      | <b>Rge.</b> 36 F                              |
|  | cated Acreage                          | = <u>440</u> F  | Revised Acreag | ie 1                                    | nn          | Difference     |   |
|  | eage Factor _                          | 2.75            | Revised Acreag | e Factor                                | 2 50        | _ Difference _ | 40  |
|  | iverability _                          |                 | Revised Delive | rability                                | <u> </u>    | _ Difference _ | 25  |
| A x  | D Factor                               | F               | Revised A x D  | Factor                                  |             | _ Difference _ | <u>, , , , , , , , , , , , , , , , , , , </u> |
| REDI   | UCE ACREAGE D                          | UF TO RECOMPLE  | ETION OF a wal | 1                                       |             | _              | •   |
| REDUCE ACREAGE DUE TO RECOMPLETION OF a well IN Unit D,Se.12,T22S,R36E to Eumont oil |  |                 |                |   |             |                |   |
| NSP  | to be amended                          | d to delete the | nis acreage.   | · <del></del>                           |             |                | CD Dist. No I                                 |
| Prev   | ious Status A                          | Adjustments     |                | <u>C.A.</u>                             | LCULATION O | F SUPPLEMENTAL | _ ALLOWABLE                                   |
| MO.  | PREV. ALLOW.                           | REV. ALLOW.     | L PREV PROD    | J REV. PF                               | 200         |                |   |
| Apr  |  |                 | FREY. PROD.    | REV. PI                                 | CO.         | REMARKS        |   |
| May  | —————————————————————————————————————— |                 |                | <del> </del>                            | <del></del> |                |   |
| Jun  |  |                 |                | <del> </del> -                          |             |                |   |
| Jul  | ~ <del>~~~</del>                       |                 | <del> </del>   | <del></del>                             |             |                |   |
| Aug  |  |                 |                |   |             |                |   |
| Sep  |  |                 |                |   |             |                |   |
| Oct  |  |                 |                |   |             |                |   |
| Nov  |  |                 |                | · · · · · · · · · · · · · · · · · · ·   | <del></del> |                |   |
| Dec  | ·                                      |                 |                |   |             |                |   |
| Jan  |  |                 |                |   |             |                |   |
| Feb  |  |                 |                |   |             |                |   |
| Mar  |  |                 |                |   |             |                |   |
| Apr  |  |                 |                |   |             |                |   |
| May  |  |                 |                |   | ··          |                |   |
| Jun  |  |                 |                |   |             |                |   |
| Jul  |  |                 |                | <del></del>                             |             |                |   |
| Aug  |  |                 |                | <del></del>                             |             |                |   |
| Sep  |  |                 |                |   | -           |                |   |
| Oct  |  |                 |                | _                                       |             |                |   |
| Nov  |  |                 |                |   |             |                |   |
| Dec  |  |                 |                | • |             |                |   |
| Jan  |  |                 |                |   | ·           |                |   |
| Feb  |  |                 |                |   |             |                |   |
| Mar  |  |                 | <del></del>    |   |             | <del></del>    |   |
| TOTAL  | _\$                                    |                 | <u> </u>       |   |             | <del></del>    | <del></del>                                   |
| Allov  | vable Product                          | ion Difference  | 9              |   |             |                |   |
|  | Schedu                                 | ule 0/U Status  | 5              |   |             |                |   |
| Revis  | sed                                    | O/U Status      | 5              |   |             |                |   |
|  |  |                 | Effect         | ive In                                  |             | Schedu         | ıle.  |
| Current Classification To  |  |                 |                |   |             |                |   |
|  |  |                 |                |   |             |                |   |
| Note: All gas volumes are in MCF@15.025 psia. William J. LeMay, Division Director    |  |                 |                |   |             |                |   |
|  |  |                 |                |   |             | ,, = , • ,     |   |
|  |  |                 |                |   | Ву          |                |   |
|  |  |                 |                |   |             |                |   |