District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 882 10
District III

## State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Form C-104

Revised June 10, 2003

Oil Conservation Division

|   | Rd., Aztec, NM  | 187410   |  | 12   | 20 South St  | . Francis Dr.   |  |               |   |                 |                   | 5 Copies   |
|---|---|--|--|--|--|---|--|---------------|---|-----------------|-------------------|--|
| District IV<br>1220 S. St. Franci   | is Dr., Santa Fe  | , NM 8750  | )5   |  | Santa Fe, N  |   | •  |               |   |                 |                   | AMENDED REPORT   |
|   | 1. RE   | <b>QUES</b>  | T FOR  | ALLO   | WABLE A  | AND AUT   | HOR  | TAZL          | TION T                                  | <u>T 07</u>     | RANS:             | PORT   |
| 1 Operator na   |   |  | 2 OGR  | ,  |  |   |  |               |   |                 |                   |  |
|   |   |  | 3 Reason for Filing Code/ Effective Date   |  |  |   |  |               |   |                 |                   |  |
| 4 API Numbe   | <u></u>   | <del></del>  | idland, '<br>Name  | ГХ 7970                                      | 1  |   |  |               |   | <sub>c</sub> Pc | NW<br>ool Code    |  |
| 30-015-34569  |   |  |  | Malj   | Maljamar;Grayburg-San Andres   |   |  |               | 43329                                   |                 |                   |  |
| 7 Property Code 8 Property Name Coyote  |   |  |  |  |  | State   |  |               |   | 9 Well Number   |                   |  |
| II. Surfac  |   | ion  |  |  | Coyole   | State   | ·····  |               |   |                 |                   | 12   |
|   | Ul or lot no.   Section   Tox   |  | vnship Range Lo  |  | Feet from the  | e North/South Line  |  | Feet from the |   | East/West line  |                   | County   |
| J   | 36  | 17S  | 31E  |  | 1650   | South   | l  | 16            | 550                                     | ]               | East              | Eddy   |
|   | m Hole L  |  |  | 1 1.1  | Feet from the  | North/South   | h tina   | Foot f        | rom the                                 | Foot/           | West line         | County   |
| OL or lot no.   | Section To  | ownship  | Range  | Lot Idn                                      | reet from the  | North/South   | n une  | recin         | ioni the                                | East            | west fine         | County   |
| 12 Lse Code   | " Producing   |  |  | nnection                                     | 15 C-129 Pe  | rmit Number   | 16 (   | C-129 E       | ffective I                              | Date            | 17 C-             | 129 Expiration Date  |
| S   | Code<br>P   |  | 4/3/   | 2006   |  |   |  |               |   |                 |                   |  |
|   | nd Gas Tr   |  | _  |  | 20   |   |  |               |   |                 |                   |  |
| 18 Transporter 19 Transport OGRID and Add   |   |  | nsporter l<br>nd Addres  |  | 20   | POD 21 O  |  | /G            | G 22 POD ULSTR Location and Description |                 |                   |  |
| 015694  |   | o Refin  |  |  | 28.  | 33865   | <br>o  |               |   |                 |                   |  |
| PO Box 159<br>Artesia, NM 88211-0159  |   |  |  |  |  | 0   |  |               | Unit F, Sec. 36 T17S R31E               |                 |                   |  |
|   |   |  |  |  |  |   |  |               |   | Omt 1           | , 500. 5          | 0 1175 R31L  |
| 36785   |   | Energy<br>Penbroo  | Field Se<br>ok   | rvices                                       | 28:  | 33867   | G  |               |   |                 |                   |  |
|   |   | a, TX 7  |  |  |  |   |  |               |   | Unit I          | F, Sec. 3         | 6 T17S R31E  |
|   |   |  |  |  |  |   |  |               |   |                 |                   |  |
|   |   |  |  |  |  |   |  | 1             |   |                 |                   |  |
|   | •   |  |  |  |  |   | <u> </u>   | 1             |   |                 | REC               | CEIVED   |
| _   | * #<br>*  |  |  |  |  |   | 1 ,  |               |   |                 | MΛV               | 2 3 2006   |
|   |   |  |  |  |  |   |  |               |   |                 |                   |  |
| TV. Dood  | and Wat   |  |  | ii an  |  |   | 1  | ł             |   |                 |                   |  |
|   | uced Wat  |  | D ULSTR  | Location                                     | and Descripti  | on  | :  |               |   |                 |                   | MINTEOM  |
| IV. Prod<br>23 POD<br>2833  |   |  | ) ULSTR  | Location                                     | and Descripti  | on<br>Unit F, Se  | ec. 36   | T17S I        | R31E                                    |                 |                   |  |
| 23 POD<br>2833<br>V. Well (   | 3868<br>Completio   | 24 POI<br>n Data   |  | Location                                     |  | Unit F, Se  |  |               |   |                 |                   | MULTERIN   |
| 23 POD<br>2833<br>V. Well (<br>25 Spud Da   | 3868<br>Completio   | 24 POI  n Data 26 Ready  | Date   | Location                                     | <sup>27</sup> TD   | Unit F, Se  | D  | 29            | Perforat                                | ions            |                   |  |
| 23 POD<br>2833<br>V. Well (<br>25 Spud Da<br>2/23/200   | 3868<br>Completio   | 24 POI<br>n Data   | Date   |  | <sup>27</sup> TD 4824  | Unit F, Se  | D  | 29            |   | ions            |                   | 30 DHC, MC   |
| 23 POD<br>2833<br>V. Well (<br>25 Spud Da<br>2/23/200<br>31 Ho  | 3868<br>Completio<br>ate<br>16<br>ole Size                                    | 24 POI  n Data 26 Ready  | Date 006 32 Casin  | g & Tubir                                    | <sup>27</sup> TD<br>4824<br>ng Size  | Unit F, Se  28 PBT 4778   | D<br>Depth S   | 29            | Perforat                                | ions            | 34 Sa             | 30 DHC, MC   |
| 23 POD<br>2833<br>V. Well (<br>25 Spud Da<br>2/23/200<br>31 Ho  | 3868<br>Completio   | 24 POI  n Data 26 Ready  | Date 006 32 Casin  |  | <sup>27</sup> TD<br>4824<br>ng Size  | Unit F, Se  28 PBT 4778   | D  | 29            | Perforat                                | ions            | 34 Sa             | 30 DHC, MC   |
| 23 POD 2833  V. Well (  25 Spud Da 2/23/200 31 Ho   | 3868<br>Completio<br>ate<br>16<br>ole Size                                    | 24 POI  n Data 26 Ready  | Date 906 32 Casin  | g & Tubir                                    | <sup>27</sup> TD<br>4824<br>ng Size  | Unit F, Se  28 PBT) 4778 33 D   | D<br>Depth S   | 29            | Perforat                                | ions            | 34 Sa             | 30 DHC, MC   |
| 23 POD 2833  V. Well (  25 Spud Da 2/23/200 31 Ho   | 3868 Completio ate 66 cole Size   | 24 POI  n Data 26 Ready  | Date 906 32 Casin  | g & Tubir<br>5/8, J-55<br>1/2, J-55          | <sup>27</sup> TD<br>4824<br>ng Size  | Unit F, Se  28 PBTI 4778 33 D   | D Depth S 855  | 29            | Perforat                                | ions            | 34 Sa             | 30 DHC, MC cks Cement 500sx  |
| 23 POD 2833  V. Well (  25 Spud Da 2/23/200 31 Ho   | 3868 Completio ate 66 cole Size   | 24 POI  n Data 26 Ready  | Date 906 32 Casin  | g & Tubir<br>5/8, J-55                       | <sup>27</sup> TD<br>4824<br>ng Size  | Unit F, Se  28 PBTI 4778 33 D   | Depth S  | 29            | Perforat                                | ions            | 34 Sa             | 30 DHC, MC cks Cement 500sx  |
| 23 POD 2833  V. Well (  25 Spud Da 2/23/200 31 Ho   | 3868 Completio ate 66 cole Size   | 24 POI  n Data 26 Ready  | Date 906 32 Casin  | g & Tubir<br>5/8, J-55<br>1/2, J-55          | <sup>27</sup> TD<br>4824<br>ng Size  | Unit F, Se  28 PBTI 4778 33 D   | D Depth S 855  | 29            | Perforat                                | ions            | 34 Sa             | 30 DHC, MC cks Cement 500sx  |
| 2833 V. Well (  25 Spud Da 2/23/200 31 Hc  12  7  | 3868 Completio ate 96 Dle Size 2 1/4 7/8                                      | 24 POI<br>n Data<br>26 Ready<br>4/3/20   | Date 906 32 Casin 8  | g & Tubir<br>5/8, J-55<br>1/2, J-55<br>2 7/8 | <sup>27</sup> TD<br>4824<br>ng Size  | Unit F, Se  28 PBTI 4778  33 D  | Depth S<br>855<br>4792   | 29 4          | Perforat                                | ions<br>94'     | 34 Sa             | 30 DHC, MC cks Cement 500sx 1140sx                                       |
| 23 POD 2833  V. Well (  25 Spud Da 2/23/200 31 Ho  12  7  VI. Well  35 Date New   | 3868  Completio ate 96 pole Size 2 1/4  7/8  Test Data Oil 36 0               | 24 POI<br>n Data<br>26 Ready<br>4/3/20   | Date 906 32 Casin  | g & Tubir<br>5/8, J-55<br>1/2, J-55<br>2 7/8 | <sup>27</sup> TD<br>4824<br>ng Size  | Unit F, Se  28 PBTI 4778 33 D   | Depth S<br>855<br>4792   | 29 4          | Perforat                                | ions            | 34 Sa             | 30 DHC, MC cks Cement 500sx  |
| 23 POD 2833  V. Well (  25 Spud Da 2/23/200 31 Ho  12  7  VI. Well  35 Date New 4/7/2006  | 3868 Completio ate 16 16 2 1/4 7/8  Test Data Oil 36 (                        | n Data<br>n Data<br>26 Ready<br>4/3/20<br>Gas Deliv<br>4/7/20  | Date 006 32 Casin 8 5  | g & Tubin<br>5/8, J-55<br>1/2, J-55<br>2 7/8 | <sup>27</sup> TD<br>4824<br>ng Size<br>5<br>5<br>Test Date<br>/13/2006                               | Unit F, Se  28 PBT 4778 33 D  42  44  44  44  44  44  44  44  44  4   | Depth S<br>855<br>4792<br>4499<br>t Leng                       | 29 4          | Perforat<br>4394-44                     | ions<br>94'     | 34 Sa             | 30 DHC, MC cks Cement 500sx 1140sx                                       |
| 23 POD 2833  V. Well (  25 Spud Da 2/23/200 31 Ho  12  7  VI. Well  35 Date New   | 3868 Completio ate 16 16 2 1/4 7/8  Test Data Oil 36 (                        | 24 POI  n Data 26 Ready 4/3/20 4/3/20 4/7/20 42 Oi   | Date 1006 32 Casin 8 5   | g & Tubin<br>5/8, J-55<br>1/2, J-55<br>2 7/8 | <sup>27</sup> TD<br>4824<br>ng Size<br>5<br>5<br>Test Date<br>/13/2006                               | Unit F, Se  28 PBT) 4778 33 D  44  44  38 Test 24 I                   | Depth S<br>855<br>4792<br>4499<br>t Leng<br>hours<br>Gas       | 29 4          | Perforat<br>4394-44                     | ions<br>94'     | 34 Sa             | 30 DHC, MC cks Cement 500sx 1140sx  40 Csg. Pressure                     |
| 23 POD 2833  V. Well (  25 Spud Da 2/23/200 31 Hc  12  7  VI. Well  35 Date New 4/7/2006 41 Choke Si  | 3868 Completio ate 16 Dele Size 2 1/4 7/8  Test Data Oil 36 ( 6 iize          | n Data 26 Ready 4/3/20 30  | Date 1006 32 Casin 8 5 ery Date 1006   | g & Tubir<br>5/8, J-55<br>1/2, J-55<br>2 7/8 | <sup>27</sup> TD<br>4824<br>ng Size<br>5<br>5<br>Test Date<br>/13/2006<br><sup>13</sup> Water<br>410 | Unit F, Se  28 PBT) 4778 33 D  44  44  38 Test 24 I                   | Depth S<br>855<br>4792<br>4499<br>t Leng                       | 29 4<br>et    | Perforat<br>1394-44                     | og. Pre         | 34 Sa             | 30 DHC, MC cks Cement 500sx 1140sx  40 Csg. Pressure 46 Test Method P    |
| 23 POD 2833  V. Well (  25 Spud Da 2/23/200 31 Ho  12  7  VI. Well  35 Date New 4/7/2006 41 Choke Si  47 I hereby cert been complied  | Test Data Oil 36 (6) ize  tify that the r                                     | 24 POI  n Data 26 Ready 4/3/20 4/7/20 42 Oi 30 ules of the the info  | Date 006 32 Casin 8 5 ery Date 006 il  | g & Tubir<br>5/8, J-55<br>1/2, J-55<br>2 7/8 | 27 TD<br>4824<br>mg Size<br>5<br>5<br>Test Date<br>/13/2006<br>43 Water<br>410<br>Division have      | Unit F, Se  28 PBT) 4778 33 D  44  44  38 Test 24 I                   | Depth S<br>855<br>4792<br>4499<br>t Leng<br>hours<br>Gas       | 29 4<br>et    | Perforat<br>1394-44                     | og. Pre         | 34 Sa             | 30 DHC, MC cks Cement 500sx 1140sx  40 Csg. Pressure 46 Test Method P    |
| 23 POD 2833  V. Well (  25 Spud Da 2/23/200 31 Ho  12  7  VI. Well  35 Date New 4/7/2006 41 Choke Si  47 I hereby cert been complied complete to the  | Test Data Oil 36 (6) ize  tify that the r                                     | 24 POI  n Data 26 Ready 4/3/20 4/7/20 42 Oi 30 ules of the the info  | Date 006 32 Casin 8 5 ery Date 006 il  | g & Tubir<br>5/8, J-55<br>1/2, J-55<br>2 7/8 | 27 TD<br>4824<br>mg Size<br>5<br>5<br>Test Date<br>/13/2006<br>43 Water<br>410<br>Division have      | Unit F, Se  28 PBT 4778 4778 33 D  44  44  44  44  44  44  44  44  44 | Depth S<br>855<br>4792<br>4499<br>t Leng<br>hours<br>Gas       | 29 4<br>et    | Perforat<br>4394-44                     | og. Pre         | 34 Sa             | 30 DHC, MC cks Cement 500sx 1140sx  40 Csg. Pressure 46 Test Method P ON |
| 23 POD 2833  V. Well (  25 Spud Da 2/23/200 31 Hc  12  7  VI. Well  35 Date New 4/7/2006 41 Choke Si  47 I hereby cert been complied complete to the Signature:                                       | Test Data Oil 36 (6) ize  tify that the r                                     | 24 POI  n Data 26 Ready 4/3/20 4/7/20 42 Oi 30 ules of the the info  | Date 006 32 Casin 8 5 ery Date 006 il  | g & Tubir<br>5/8, J-55<br>1/2, J-55<br>2 7/8 | 27 TD<br>4824<br>mg Size<br>5<br>5<br>Test Date<br>/13/2006<br>43 Water<br>410<br>Division have      | Unit F, Se  28 PBT) 4778 33 D  44  44  38 Test 24 I                   | Depth S<br>855<br>4792<br>4499<br>t Leng<br>hours<br>Gas       | 29 4<br>et    | Perforat<br>1394-44                     | og. Pre         | Ssure Sure ARR    | 30 DHC, MC cks Cement 500sx 1140sx  40 Csg. Pressure 46 Test Method P ON |
| 23 POD 2833  V. Well (  25 Spud Da 2/23/200 31 Ho  12  7  VI. Well  35 Date New 4/7/2006 41 Choke Si  47 I hereby cert been complied complete to the  | Test Data Oil 36 (  ize tify that the r with and that e best of my            | POI  n Data 26 Ready 4/3/20 4/3/20  Gas Deliv 4/7/20 42 Oi 30  ules of the the info cnowledge  | Date 006 32 Casin 8 5 ery Date 006 il  | g & Tubir<br>5/8, J-55<br>1/2, J-55<br>2 7/8 | 27 TD<br>4824<br>mg Size<br>5<br>5<br>Test Date<br>/13/2006<br>43 Water<br>410<br>Division have      | Unit F, Se  28 PBT 4778 4778 33 D  44  44  44  44  44  44  44  44  44 | Depth S<br>855<br>4792<br>4499<br>t Leng<br>hours<br>Gas       | 29 4<br>et    | Perforat<br>1394-44                     | og. Pre         | Ssure Sure ARR    | 30 DHC, MC cks Cement 500sx 1140sx  40 Csg. Pressure 46 Test Method P ON |
| 23 POD 2833  V. Well (  25 Spud Da 2/23/200 31 Hc  12  7  VI. Well  35 Date New 4/7/2006 41 Choke Si  47 I hereby cert been complied complete to the Signature:                                       | Test Data Oil 36 (1) ize  Tify that the relation with and that the best of my | in Data  Data  Political P | Date 1006 32 Casin 8 5 ery Date 1006 11 e Oil Consermation give and belige an | g & Tubin<br>5/8, J-55<br>1/2, J-55<br>2 7/8 | 27 TD<br>4824<br>mg Size<br>5<br>5<br>Test Date<br>/13/2006<br>43 Water<br>410<br>Division have      | 28 PBT 4778 4778 33 D  44  44  Approved by:                           | Depth S<br>855<br>4792<br>4499<br>t Leng<br>hours<br>Gas<br>41 | 29 4<br>et    | Perforat<br>1394-44                     | og. Pre         | SSURE F ON DIVISI | 30 DHC, MC cks Cement 500sx 1140sx  40 Csg. Pressure 46 Test Method P ON |
| 23 POD 2833  V. Well (  25 Spud Da 2/23/200 31 Ho  12  7  VI. Well  35 Date New 4/7/2006 41 Choke Si  47 I hereby cert been complied complete to the Signature:  Printed name: Title: E-mail Address: | Test Data Oil 36 (  ize with and that e best of my less:                      | POI  n Data Poi Ready 4/3/20 4/3/20  Gas Deliv 4/7/20 42 Oi 30  ules of the tithe inforce incoming the title inforce incoming the | Date 1006 32 Casin 8 5 ery Date 1006 11 e Oil Consermation give and beliance and be | g & Tubin<br>5/8, J-55<br>1/2, J-55<br>2 7/8 | 27 TD 4824 ng Size 5 5 Test Date /13/2006 13 Water 410 Division have is true and                     | 28 PBT 4778 4778 33 D  44  44  Approved by: Title:                    | Depth S<br>855<br>4792<br>4499<br>t Leng<br>hours<br>Gas<br>41 | 29 4<br>et    | Perforat<br>1394-44                     | og. Pre         | Ssure Sure ARR    | 30 DHC, MC cks Cement 500sx 1140sx  40 Csg. Pressure 46 Test Method P ON |
| 23 POD 2833  V. Well (  25 Spud Da 2/23/200 31 Ho  12  7  VI. Well  35 Date New 4/7/2006 41 Choke Si  47 I hereby cert been complied complete to the Signature:  Printed name: Title: E-mail Address: | Test Data Oil 36 (1)  Title best of my  P                                     | ias Deliv<br>4/7/20<br>42 Oi<br>ules of the the info<br>cnowledge<br>ferry W.  | Date 1006 32 Casin 8 5 ery Date 1006 11 e Oil Consermation give and beliance and be | g & Tubin<br>5/8, J-55<br>1/2, J-55<br>2 7/8 | 27 TD 4824 ng Size 5 5 Test Date /13/2006 13 Water 410 Division have is true and                     | 28 PBT 4778 4778 33 D  44  44  Approved by: Title:                    | Depth S<br>855<br>4792<br>4499<br>t Leng<br>hours<br>Gas<br>41 | 29 4<br>et    | Perforat<br>1394-44                     | og. Pre         | SSURE F ON DIVISI | 30 DHC, MC cks Cement 500sx 1140sx  40 Csg. Pressure 46 Test Method P ON |