District 1 PO Box 1980, Hobbs, NM 88241-1980

District II P.O Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District 1V

☐ AMMENDED REPORT

| PO Box 2088, Santa   |  |  | OR AL                         | LOWAE  | RLE AND A                           | UTHORIZ.   | ATION T                               | TO TRANSPO   | □ AMMENL<br>)RT                                      |                    |  |
|--|--|--|-------------------------------|--|-------------------------------------|--|---------------------------------------|--|--|--------------------|--|
| I. REQUEST FOR ALLOWABLE AND AUTHORIZATION  1 Operator Name and Address  |  |  |                               |  |                                     |  |                                       | <sup>2</sup> OGRID Number  |  |                    |  |
| Taurus Exploration U.S.A., Inc.  |  |  |                               |  |                                     |  |                                       | 162928   |  |                    |  |
| 2101 Sixth Avenue North<br>Birmingham, AL 32503-2784   |  |  |                               |  |                                     |  |                                       | <sup>3</sup> Reason for Filing Code                                |  |                    |  |
|  |  |  |                               |  |                                     |  | CO - 8/1/97                           |  |  |                    |  |
| 4 API Number 5 Poo<br>30-045-09814 - BASIN DAKOTA  |  |  |                               |  |                                     | I Name   |                                       |  |  |                    |  |
|  |  |  |                               | DASI   |                                     |  |                                       |  |  |                    |  |
| <sup>7</sup> Property Code<br><del>00728</del> 1-  |  |  |                               |  | 8 Property Name MAGEE ONA           |  |                                       | 9 Well Number<br>#1  |  |                    |  |
|  |  |  |                               |  | ana 7                               | nagis  |                                       |  |  |                    |  |
| II. 10 Surfa   |  |  |                               |  | <del></del>                         | T =  | 1 2 4 6 4 1 1                         | 1 8  | I  |                    |  |
| UI or lot no.<br>P   | Section 4  | Towns<br>03  |                               | ange<br>011W   | Lot.Idn                             | Feet from the 990  | North/South Li                        | Feet from the 990 ~  | East/West Line<br>E                                  | County<br>SAN JUAN |  |
| 11 Bottom  | Hole Lo  | cation   |                               |  | <u> </u>                            | •  | <u> </u>                              | •  | <del>!</del>   | <u></u>            |  |
| UI or lot no.  | Section  | Towns  | hip Ra                        | ange   | Lot.Idn                             | Feet from the  | North/South L                         | Feet from the  | East/West Line                                       | County             |  |
|  | <u> </u>   |  |                               |  |                                     |  |                                       |  |  |                    |  |
| 12 Lse Code  | 0  | 13 Producing N   | Method Code                   | 14 Gas C   | onnection Date                      | 15 C-129 Permi   | it Number                             | 16 C-129 Effective Γ   | Date Date  | Expiration         |  |
|  | r = r  |  |                               |  |                                     |  |                                       |  |  |                    |  |
| III. Oil and Gas Trans   |  | -  | sporters  19 Transporter Name |  | 20 POD                              |  | 1                                     | 21 O/G   | 22 POD ULSTR Location                                |                    |  |
| OG   | GRID   |  | and Address                   |  |                                     | - 100  |                                       | 0/G  |  | and Description    |  |
| 7057   |  | P.O. BO  |                               | ES   |                                     |  |                                       | G  | P-04-T030N-R011W                                     |                    |  |
|  |  | EL PASO  | , TX 79978                    |  |                                     |  |                                       |  |  |                    |  |
|  |  |  |                               |  |                                     |  |                                       |  |  |                    |  |
|  |  |  |                               |  |                                     |  |                                       |  |  |                    |  |
|  |  |  |                               |  |                                     |  |                                       |  |  |                    |  |
|  |  |  |                               |  |                                     |  |                                       |  |  |                    |  |
|  |  |  |                               |  |                                     |  |                                       |  |  |                    |  |
|  |  |  |                               |  |                                     |  |                                       |  |  |                    |  |
| IV. Produced Water   |  |  |                               |  |                                     |  | 24 POD ULSTR Location and Description |  |  |                    |  |
| T V . 1 10 d d   | iceu wat   |  | IOD.                          |  |                                     | T  | 24 DOD                                | III CTD I costion on   | d Decemention  |                    |  |
| 14.11044   | iceu wat   |  | POD                           |  |                                     |  | <sup>24</sup> POD                     | ULSTR Location an  | d Description  |                    |  |
| V. Well C  | Completi   | 23 P   |                               |  |                                     |  |                                       |  |  |                    |  |
| V. Well C  |  | 23 P   | OD  26 Ready [                | Date   | 27                                  | TD   |                                       | ULSTR Location an  |  | forations          |  |
| V. Well C  | Completi<br>ud Date  | 23 P   | <sup>26</sup> Ready Γ         |  |                                     |  |                                       |  | <sup>29</sup> Perí                                   |                    |  |
| V. Well C  | Completi   | 23 P   | <sup>26</sup> Ready Γ         | Date<br>Casing & Tu  |                                     |  |                                       |  |  |                    |  |
| V. Well C  | Completi<br>ud Date  | 23 P   | <sup>26</sup> Ready Γ         |  |                                     |  |                                       |  | <sup>29</sup> Perí                                   |                    |  |
| V. Well C  | Completi<br>ud Date  | 23 P   | <sup>26</sup> Ready Γ         |  |                                     |  |                                       |  | <sup>29</sup> Perí                                   |                    |  |
| V. Well C  | Completi<br>ud Date  | 23 P   | <sup>26</sup> Ready Γ         |  |                                     |  |                                       |  | <sup>29</sup> Perí                                   |                    |  |
| V. Well C  | Completi<br>ud Date  | 23 P   | <sup>26</sup> Ready Γ         |  |                                     |  |                                       |  | <sup>29</sup> Perí                                   |                    |  |
| V. Well C  | Completi<br>ud Date  | 23 P   | <sup>26</sup> Ready Γ         |  |                                     |  |                                       |  | <sup>29</sup> Perí                                   |                    |  |
| V. Well C  | Completi<br>ud Date  | on Data  | <sup>26</sup> Ready Γ         |  |                                     |  |                                       |  | <sup>29</sup> Perí                                   |                    |  |
| V. Well C  | Completi<br>ud Date  Hole Size  Test Dat   | on Data  | <sup>26</sup> Ready Γ         |  | abing Size                          |  | <sup>2</sup> Depth Set                |  | <sup>29</sup> Perí                                   | ement              |  |
| V. Well C  | Completi<br>ud Date  Hole Size  Test Dat   | on Data  | <sup>26</sup> Ready Γ         | Casing & Tu  | abing Size                          | 3:   | <sup>2</sup> Depth Set                | 28 PBTD  | <sup>29</sup> Perf                                   | ement              |  |
| V. Well C  | Completi<br>ud Date  Hole Size  Test Dat   | on Data  | <sup>26</sup> Ready Γ         | Casing & Tu  | abing Size                          | 3:   | <sup>2</sup> Depth Set                | 28 PBTD  | <sup>29</sup> Perf                                   | Pressure           |  |
| V. Well C  25 Spi  3  VI. Well '  34 Date New C  | Completi<br>ud Date  Hole Size  Test Dat   | a 35 Gas Deliv   | <sup>26</sup> Ready Γ         | Casing & Tu  | abing Size                          | 37 Test Length   | <sup>2</sup> Depth Set                | 28 PBTD  38 Tbg. Pressure  | <sup>29</sup> Perf                                   | Pressure           |  |
| V. Well C  25 Spi  3  VI. Well '  VI. Well '  40 Choke Size  46 I hereby cer   | Completi ud Date Test Dat Dil  | a  35 Gas Deliv  | 26 Ready I                    | Casing & Tu  36 Test I  42 Wate                              | Date                                | 37 Test Length 43 Gas  | <sup>2</sup> Depth Set                | 28 PBTD  38 Tbg. Pressure  | 29 Perf 33 Sacks Ce 39 Csg. F                        | Pressure           |  |
| V. Well C  25 Spi  3  VI. Well '  VI. Well '  40 Choke Size  46 I hereby cer   | Completi ud Date  Hole Size  Test Dat  Dil   | a  35 Gas Deliv  | 26 Ready I                    | Casing & Tu  36 Test I  42 Wate                              | abing Size                          | 37 Test Length 43 Gas  | <sup>2</sup> Depth Set                | 28 PBTD  38 Tbg. Pressure  44 AOF                                  | 29 Perf 33 Sacks Ce 39 Csg. F                        | Pressure           |  |
| V. Well C  25 Spt  3  VI. Well 7  34 Date New C  40 Choke Size  46 I hereby cer complied with  | Completi ud Date  Hole Size  Test Dat  Dil   | a  35 Gas Deliv  | 26 Ready I                    | Casing & Tu  36 Test I  42 Wate                              | Date                                | 37 Test Length 43 Gas  | OIL CO                                | 38 Tbg. Pressure  44 AOF   | 33 Sacks Ce  39 Csg. F  45 Test M                    | Pressure           |  |
| V. Well C  25 Spt  3  VI. Well 7  34 Date New C  40 Choke Size  46 I hereby cer complied with  | Completi ud Date  Hole Size  Test Dat  Tify that the and that the owledge and  | a  35 Gas Deliving Trules of the Open information generation gener | 26 Ready I                    | Casing & Tu  36 Test I  42 Wate                              | Date                                | 37 Test Length 43 Gas  | OIL CO                                | 38 Tbg. Pressure  44 AOF   | 33 Sacks Ce  39 Csg. F  45 Test M                    | Pressure           |  |
| V. Well C  25 Spi  31  VI. Well C  40 Choke Size  46 I hereby cer complied with best of my known and the completed with the story of the completed with the complete with th | Completi ud Date  Hole Size  Test Dat  Tify that the and that the owledge and  | a  35 Gas Deliving Trules of the Open information generation gener | 26 Ready I                    | Casing & Tu  36 Test I  42 Wate                              | Date                                | 37 Test Length 43 Gas  Approved by: Title:                   | OIL COI                               | 28 PBTD  38 Tbg. Pressure  44 AOF                                  | 33 Sacks Ce  39 Csg. F  45 Test M                    | Pressure           |  |
| V. Well C  25 Spt  3  VI. Well C  34 Date New C  40 Choke Size  46 I hereby cer complied with best of my known to the state of my known to the sta | Completind Date  O Hole Size  Test Dat  Oil  Trify that the pand that the powledge and   | a  35 Gas Deliv  41 Oil  rules of the O c information g belief.  D. Niede  | 26 Ready I                    | Casing & Tu  36 Test I  42 Wate  ion Division is true and co | Date Thave been complete to the     | 37 Test Length 43 Gas  | OIL COI                               | 28 PBTD  38 Tbg. Pressure  44 AOF  NSERVATION  PRINTERICT          | 33 Sacks Ce  39 Csg. F  45 Test M                    | Pressure           |  |
| V. Well C  25 Spi  31  VI. Well C  40 Choke Size  46 I hereby cer complied with best of my known and the completed with the story of the completed with the complete with th | Completind Date  O Hole Size  Test Dat  Oil  Trify that the pand that the powledge and   | a  35 Gas Deliving Trules of the Open information generation gener | 26 Ready I                    | 36 Test I  | Date                                | 37 Test Length 43 Gas  Approved by: Title:                   | OIL COI                               | 38 Tbg. Pressure  44 AOF   | 33 Sacks Ce  39 Csg. F  45 Test M                    | Pressure           |  |
| VI. Well C  25 Spt  3  VI. Well  34 Date New C  40 Choke Size  46 I hereby cer complied with best of my known to be to find the complete of th | Test Date Test Date Tify that the and that the owledge and  | a  35 Gas Deliving Trules of the Octobromation gales belief.  D. Niede Gales Managerator fill in the   | 26 Ready I                    | 36 Test I  42 Wate  ion Divisior is true and of (205) 32     | Date That have been complete to the | 37 Test Length 43 Gas  Approved by: Title: SUP! Approved Dat | OIL COI                               | 28 PBTD  38 Tbg. Pressure  44 AOF  NSERVATION  PRINTERICT          | 33 Sacks Ce  39 Csg. F  45 Test M                    | Pressure           |  |
| V. Well C  25 Spt  3  VI. Well  34 Date New C  40 Choke Size  46 I hereby cer complied with best of my known | Test Date Test Date The power of open resources  | a  35 Gas Deliving Trules of the Octobromation gales belief.  D. Niede Gales Managerator fill in the   | 26 Ready I                    | 36 Test I  42 Wate  ion Divisior is true and of (205) 32     | Date That have been complete to the | 37 Test Length 43 Gas  Approved by: Title: SUP! Approved Dat | OIL COI                               | 28 PBTD  38 Tbg. Pressure  44 AOF  NSERVATION  PRINTERICT          | 33 Sacks Ce  39 Csg. F  45 Test M                    | Pressure Method    |  |
| V. Well C  25 Spt  3  VI. Well C  34 Date New C  40 Choke Size  46 I hereby cer complied with best of my known best of my kno | Test Date Test Date Test Date That the pand that the powledge and the powledge a | a  35 Gas Deliving Trules of the Ocean Data  41 Oil  D. Nieder Cal Managerator fill in the Oil & Gas Co. rator Signature.  | 26 Ready I                    | 36 Test I  42 Wate  ion Divisior is true and of (205) 32     | Date That have been complete to the | 37 Test Length 43 Gas  Approved by: Title: SUP! Approved Dat | OIL COI                               | 28 PBTD  38 Tbg. Pressure  44 AOF  NSERVATION  CONTRICT  ON 1 1997 | 29 Peri 33 Sacks Ce  39 Csg. F  45 Test M  N DIVISIO | Pressure           |  |