District I 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Avenue, Artesia, NM 88210

Date:

04/05/05

Phone: 505-393-5905

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

| District III<br>1000 Rio Brazos<br>District IV  |  |   |   | 20 South S  | tion Division t. Francis Dr.          |   |                             | Submit to Appropriate District Offic 5 Copie |                  |                           |  |  |
|---|--|---|---|---|---------------------------------------|---|-----------------------------|--|------------------|---------------------------|--|--|
| 1220 S. St. Francis Dr., Santa Fe, NM 87505   |  |   |   |   |                                       |   |                             |  |                  | ☐ AMENDED REPOR           |  |  |
| 10  | <u>I.</u>  |   | EST FC                                    | R ALI   | LOWABL                                | E AND AU  | ГНО                         | RIZATION                                     |                  | RANS                      | PORT   |  |
| <sup>1</sup> Operator n<br>Mewbourne  |  |   | (I) 163                                   | WELL HU   | RELOW. 15 YO                          | CED IN THE I  | CONDUI<br>Sector            | <sup>2</sup> OGRID Nu                        | mber             | 14744                     |  |  |
| PO Box 5270<br>Hobbs, NM  |  | OFFICE.   | <sup>3</sup> Reason for Fi                |   |                                       | Filing C  | iling Code/ Effective Date  |  |                  |                           |  |  |
| <sup>4</sup> API Numbe  | <sup>5</sup> Poo   |   |   |   | New Well                              | 6 Pc  | ol Code                     |  |                  |                           |  |  |
| 30 - 025-36828 Osudo (Ga  |  |   |   |   | Osudo (Gas)S                          | South Morrow  |                             |  |                  | 82200                     |  |  |
| <sup>7</sup> Property Code <sup>8</sup> Property Name   |  |   |   |   | Osudo 9 State Com                     |   |                             |  |                  | <sup>9</sup> Well Number  |  |  |
| П. <sup>10</sup> Su   | rface L  | ocation   |   |   | Osudo y S                             | tate Com  | ·                           |  |                  |                           | 1  |  |
| 1 1   |  | Township  | •   •                                     |   | 1                                     | Feet from the North/South Lin                                     |                             |  | East/            | West line                 | County   |  |
| H 9 2   |  | 21S   | 35E                                       |   | 1980                                  | N   |                             | 660  | <u> </u>         | <u>E</u>                  | Lea  |  |
| Ul or lot no.   |  | Township  |   | Lot.Idn   | Feet from th                          | e North/South   | h Line                      | Feet from the                                | East/            | West line                 | County   |  |
|   |  |   |   |   |                                       |   |                             |  |                  |                           | County   |  |
| Lse Code 13 Producing N Code  |  | ucing Method<br>Code  |   | Connection 15 C-129 Date                              |                                       | ermit Number 16 C   |                             | C-129 Effective                              | Date             | ate 17 C-129 Expiration   |  |  |
|   |  | lowing  | ***************************************   | 08/05   |                                       |   |                             |  |                  |                           |  |  |
| III. Oil and Gas Trans  |  |   | sporters Transporter Name                 |   |                                       | <sup>20</sup> POD <sup>21</sup> O/O                               |                             | G 22 POD ULSTR Location                      |                  |                           | P. Location  |  |
| OGRID   |  |   | and Address                               |   |                                       | 100   |                             | <u> </u>                                     | and Description  |                           |  |  |
| 0151618 E   |  |   | o Field Se                                |   | G                                     |   |                             | S  | Sec 9-T21S-R35E  |                           |  |  |
|   | Carls  | bad, NM 8   | 8220                                      |   | 0 1322232                             |   |                             | 24 25:                                       | A 25262>3        |                           |  |  |
| 34053 Plains Marketing  |  |   |   |   |                                       |   | О                           | 132  | aş               | ec 9-T218                 | S-R35E   |  |
| 3514 Lovington Hwy  |  |   |   |   |                                       | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$             |                             |  |                  |                           |  |  |
|   |  | Hob   | bs, NM 88                                 | 3240  |                                       |   |                             | <u> </u>                                     | //o <sub>0</sub> | <u> </u>                  | 1.   |  |
| V-1-2-00  | Sales les decidences estables                                |   |   |   | l                                     | 1   |                             | 76.17  | ** 4.74          | Y H                       | ©CEIVED  |  |
|   |  |   |   |   |                                       |   | 1170                        | ENGELSKIP BONE . 3                           |                  | ري<br>۱۹۸۱م               |  |  |
| IV. Prod  | luced V  |   | -   |   |                                       |   | 1 2 06                      | ENGELSKIP BONE . 3                           | 1016             | 3 L 3 V V                 | PR 0 8 2005  |  |
| IV. Prod  | luced V  |   | ULSTR                                     | Location  | and Descript                          | on  |                             | 2, 6, 21                                     | 1016             | 3 L 2 V (                 |  |  |
| <sup>23</sup> POD   |  | <sup>24</sup> PO  | O ULSTR                                   | Location  | and Descript                          | on  |                             | ENGELSKIP BONE . 3                           | 1016             | 8 L3 C                    | PR 0 8 2005  |  |
| <sup>23</sup> POD   | Comple   |   |   |   | and Descript                          | on 28 PBT   |                             | E E E E                                      | 1016             |                           | PR 0 8 2005  |  |
| V. Well (  25 Spud Da  01/19/05   | Comple   | 24 PO   | Date<br>05                                |   | <sup>27</sup> TD<br>12150'            | ***   |                             | ENGELSKIP BONE . 3                           | ions             |                           | PR 0 8 2005  |  |
| V. Well (  25 Spud Da  01/19/05   | Comple   | etion Data  26 Ready  | Date<br>05                                |   | <sup>27</sup> TD<br>12150'            | <sup>28</sup> PBTI<br>12077'                                      |                             | <sup>29</sup> Perfora<br>11740' - 1          | ions             |                           | PR 0 8 2005  |  |
| V. Well (  25 Spud Da  01/19/05   | Comple   | etion Data  26 Ready  | Date<br>05                                |   | <sup>27</sup> TD<br>12150'            | <sup>28</sup> PBTI<br>12077'                                      |                             | <sup>29</sup> Perfora<br>11740' - 1          | ions             | <sup>34</sup> Sack        | PR 0 8 2005  |  |
| V. Well of 25 Spud Da 01/19/05 31 Ho  | Complete   | etion Data  26 Ready  | Date<br>05                                | g & Tubin   | <sup>27</sup> TD<br>12150'            | <sup>28</sup> PBTI<br>12077'<br><sup>33</sup> De                  | epth Se                     | <sup>29</sup> Perfora<br>11740' - 1          | ions             | <sup>34</sup> Sack        | PR 0 8 2005  PR 0 8 2005  PR 0 8 2005  |  |
| V. Well (  25 Spud Da  01/19/05  31 Ho  17  | Complete Size  | etion Data  26 Ready  | Date<br>05                                | g & Tubin   | <sup>27</sup> TD<br>12150'            | <sup>28</sup> PBTI<br>12077'<br><sup>33</sup> De                  | epth Se                     | <sup>29</sup> Perfora<br>11740' - 1          | ions             | <sup>34</sup> Sack<br>1   | PR 0 8 2005  PR 0 8 2005  PR 0 8 2005  PR 0 8 2005   |  |
| V. Well (  25 Spud Da  01/19/05  31 Ho  17  | Complete Die Size  | etion Data  26 Ready  | Date<br>05                                | g & Tubin 13 %" 9 %" 7"                               | <sup>27</sup> TD<br>12150'            | 28 PBTI<br>12077'<br>33 De<br>1<br>5                              | epth Se<br>490<br>353'      | <sup>29</sup> Perfora<br>11740' - 1          | ions             | <sup>34</sup> Sack<br>1   | PR 0 8 2005  PR 0 8 2005  PR 0 8 2005  PR 0 8 2005   |  |
| V. Well (25 Spud Da 01/19/05 31 Ho 17   | Complete Size  | etion Data  26 Ready 03/08/   | Date<br>05                                | g & Tubin 13 %" 9 %"                                  | <sup>27</sup> TD<br>12150'            | 28 PBTI<br>12077'<br>33 De<br>1<br>5                              | epth Se<br>490<br>353'      | <sup>29</sup> Perfora<br>11740' - 1          | ions             | <sup>34</sup> Sack<br>1   | PR 0 8 2005  PR 0 8 2005  PR 0 8 2005  PR 0 8 2005   |  |
| V. Well (25 Spud Da 01/19/05 31 Ho 17 12 8  | Complete Size  | etion Data  26 Ready 03/08/   | Date<br>05<br>32 Casing                   | 2 & Tubin 13 %" 9 5%" 7" 2 7%"                        | <sup>27</sup> TD<br>12150'<br>ng Size | <sup>28</sup> PBTI<br>12077'<br><sup>33</sup> De<br>1<br>5        | 2150'                       | 29 Perfora<br>11740' - 11<br>t               | ions<br>790'     | 34 Sack 1 2               | 30 DHC, MC 30 DHC, MC 30 DHC, MC 300   |  |
| V. Well of 25 Spud Da 01/19/05 31 Ho 17 12 8 VI. Well of 35 Date New 03/08/05   | Complete Desize  ''/2"  3/4"  Test D Oil                     | etion Data  26 Ready 03/08/   | Date<br>05<br>32 Casing<br>ery Date<br>05 | 2 & Tubin 13 3/8"  9 5/4"  7"  2 7/8"                 | <sup>27</sup> TD<br>12150'<br>ng Size | 28 PBTI<br>12077' 33 De 1 5 12 11 38 Test 2                       | 2150' 2160' Length          | 29 Perforal 11740' - 11 t                    | ions<br>790'     | 34 Sack 1 2               | PR 0 8 2005  PR 0 8 2005  PR 0 8 2005  PR 0 8 2005   |  |
| V. Well of 25 Spud Da 01/19/05 31 Ho 17 12 8  | Complete Desize  ''/2"  3/4"  Test D Oil                     | etion Data  26 Ready 03/08/   | Date<br>05<br>32 Casing<br>ery Date<br>05 | 2 & Tubin 13 3/8"  9 5/4"  7"  2 7/8"                 | <sup>27</sup> TD<br>12150'<br>ng Size | 28 PBTI<br>12077' 33 De 1 5 12 11 38 Test 2                       | 2150' 740' Length           | 29 Perforal 11740' - 11 t                    | ions 790'        | 34 Sack 1 2               | 70 PR 0 8 2005  30 DHC, MC  30 DHC, MC  300  300  40 Csg. Pressure                                   |  |
| V. Well of 25 Spud Da 01/19/05 31 Ho 17 12 8 VI. Well of 35 Date New 03/08/05 41 Choke Si 10/64   | Complete    Complete   | etion Data  26 Ready 03/08/  28 Oi 58  ne rules of the                        | Date 05  32 Casing ery Date 05            | g & Tubin 13 3/8"  9 5/8"  7"  2 7/8"  43  ervation D | Test Date 3/09/05  Water 7            | 28 PBTI<br>12077' 33 De 1 5 12 11 38 Test 2                       | 2150' 740' Length           | 29 Perfora<br>11740' - 11<br>t               | g. Press<br>4200 | 34 Sack 1 2               | <sup>30</sup> DHC, MC  30 DHC, MC  30 DHC, MC  300  300  40 Csg. Pressure  730  46 Test Method  Sold |  |
| V. Well of 25 Spud Da 01/19/05 31 Ho 17 12 8 VI. Well of 35 Date New 03/08/05 41 Choke Sit 10/64 47 I hereby certibeen complied   | Complete  De Size  ''/2"  Test D  Oil  ify that the with and | etion Data  26 Ready 03/08/  03/08/  27 Oi 58  The rules of the that the info | Date 05 32 Casing ery Date 05             | 2 %"  2 %"  37 T 0:  43  ervation Even above          | Test Date 3/09/05  Water 7            | 28 PBTI<br>12077' 33 De 1 5 12 11 38 Test 2                       | 2150' 740' Length           | 29 Perforal 11740' - 11 t                    | g. Press<br>4200 | 34 Sack 1 2               | <sup>30</sup> DHC, MC  30 DHC, MC  30 DHC, MC  300  300  40 Csg. Pressure  730  46 Test Method  Sold |  |
| V. Well of 25 Spud Da 01/19/05 31 Ho 17 12 8 VI. Well of 35 Date New 03/08/05 41 Choke Si 10/64   | Complete  De Size  ''/2"  Test D  Oil  ify that the with and | etion Data  26 Ready 03/08/  03/08/  27 Oi 58  The rules of the that the info | Date 05 32 Casing ery Date 05             | 2 %"  2 %"  37 T 0:  43  ervation Even above          | Test Date 3/09/05  Water 7            | 28 PBTI<br>12077' 33 De 1 5 12 11 38 Test 2                       | 2150' 740' Length           | 29 Perfora<br>11740' - 11<br>t               | g. Press<br>4200 | 34 Sack 1 2               | <sup>30</sup> DHC, MC  30 DHC, MC  30 DHC, MC  300  300  40 Csg. Pressure  730  46 Test Method  Sold |  |
| V. Well of Spud Da 01/19/05  31 Ho 17  12  8  VI. Well of Spud Da 01/19/05  41 Choke Si 10/64  47 I hereby cert been complied complete to the Signature:                              | Complete  De Size  ''/2"  Test D  Oil  ify that the with and | etion Data  26 Ready 03/08/  03/08/  27 Oi 58  The rules of the that the info | Date 05 32 Casing ery Date 05             | 2 %"  2 %"  37 T 0:  43  ervation Even above          | Test Date 3/09/05  Water 7            | 28 PBTI<br>12077' 33 De 1 5 12 11 38 Test 2 44 ( 25               | 2150' 740' Length           | 29 Perfora<br>11740' - 11<br>t               | g. Press<br>4200 | 34 Sack 1 2               | <sup>30</sup> DHC, MC  30 DHC, MC  30 DHC, MC  300  300  40 Csg. Pressure  730  46 Test Method  Sold |  |
| V. Well of 25 Spud Da 01/19/05 31 Ho 17 12 8 VI. Well of 35 Date New 03/08/05 41 Choke Sin 10/64 47 I hereby cert been complied complete to the Signature: Printed name: Kristi Green | Complete  De Size  ''/2"  Test D  Oil  ify that the with and | etion Data  26 Ready 03/08/  03/08/  27 Oi 58  The rules of the that the info | Date 05 32 Casing ery Date 05             | 2 %"  2 %"  37 T 0:  43  ervation Even above          | Test Date 3/09/05  Water 7            | 28 PBTI<br>12077' 33 De 1 5 12 11 38 Test 2 44 ( 25  Approved by: | 2150' 2150' Length 4 Gas 91 | 29 Perfora<br>11740' - 11<br>t               | g. Press<br>4200 | 34 Sack 1 2 DIVISION      | 30 DHC, MC 30 DHC, MC 30 DHC, MC 300 300 40 Csg. Pressure 730 46 Test Method Sold                    |  |
| V. Well of 25 Spud Da 01/19/05  31 Ho 17  12  8  VI. Well of 35 Date New 03/08/05  41 Choke Sit 10/64  47 I hereby cert been complied complete to the Signature:                      | Complete  Ite  Ite  Ite  Ite  Ite  Ite  Ite                  | etion Data  26 Ready 03/08/  03/08/  27 Oi 58  The rules of the that the info | Date 05 32 Casing ery Date 05             | 2 %"  2 %"  37 T 0:  43  ervation Even above          | Test Date 3/09/05  Water 7            | 28 PBTI<br>12077' 33 De 1 5 12 11 38 Test 2 44 ( 25               | 2150' 2150' Length 4 Gas 91 | 29 Perforal 11740' - 11 t                    | g. Press<br>4200 | 34 Sack 1 2 Sure DIVISION | 30 DHC, MC 30 DHC, MC 30 DHC, MC 300 300 40 Csg. Pressure 730 46 Test Method Sold                    |  |