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

Form C-104 Revised June 10, 2003

Oil Conservation Division

Submit to Appropriate District Office 5 Copies

| AMENDED REPORT |
|----------------|

| District IV  |   |  |                            | 12                                      | 220 South St   | . Francis Dr   | `.  |   |                         |                               | 5 Copi  |  |
|--|---|--|----------------------------|---|--|--|---|---|-------------------------|-------------------------------|---|--|
| 1220 S. St. France   | ois Dr., Sant   |  |                            |   | Santa Fe, N  |  |   |   |                         | □ A                           | MENDED REPOR  |  |
| <u> </u>   | I.  | REQU   | EST FO                     | <u> OR ALI</u>                          | LOWABLE  | AND AUT  | HOF   |   |                         | RANSP                         | ORT   |  |
| <sup>1</sup> Operator i<br>Mewbourne   |   | Address  |                            |   |  |  |   | <sup>2</sup> OGRID Nu   |                         |                               |   |  |
| PO Box 527   |   | pany   |                            |   |  |  | -   | 14744   |                         |                               |   |  |
| Hobbs, NM  |   |  |                            |   |  |  |   | <sup>3</sup> Reason for Filing Code/ Effective Date  New Well |                         |                               |   |  |
| <sup>4</sup> API Numb  |   | 5 Poo  | l Name                     |   |  |  |   |   |                         | ol Code                       |   |  |
|  |   |  |                            |   |  | iyon Delaware  | N <sub>s</sub>                                  | ATh west  |                         | A Cour                        | 96464   |  |
| <sup>7</sup> Property C  | ode   | 8 Pro  | perty Nar                  | me                                      |  |  | ) (85   | P S P C VLAR > 1  | 9 We                    | ll Numbe                      |   |  |
| 10 c   |   |  |                            |   | Wood Draw 3  | 35 Federal   |   |   |                         |                               | 1   |  |
|  | rface Lo  |  |                            | <del>y</del>                            | •  |  |   |   |                         |                               |   |  |
| Ul or lot no.<br>O   |   | Township   | ~                          | Lot.Idn                                 | Feet from the  |  | Line ]  | Feet from the   | East/W                  |                               | County  |  |
|  | 35  | 24S  | 29E                        | L                                       | 330  | S  |   | 1980  | I                       | Ξ                             | Eddy  |  |
| ** Bo  | ttom Ho   | le Location  |                            | T                                       | T  |  |   |   |                         |                               |   |  |
| Ul or lot no.  |   | Township   |                            | Lot.Idn                                 | Feet from the  | 1  | Line ]  | Feet from the   |                         |                               | County  |  |
|  | 35  | 248  | 29E                        | <u></u> '                               | 375  | S  |   | 1969  | I                       |                               | Eddy  |  |
| 12 Lse Code<br>F   |   | ring Method<br>Code  |                            | onnection<br>ate                        | 15 C-129 Peri  | Permit Number 16 C-129 E                                   |   | 129 Effective   | Date                    | <sup>17</sup> C-12            | 9 Expiration Date                                     |  |
|  | Pui   | mping  | N                          | IA                                      |  |  |   |   |                         |                               |   |  |
| III. Oil a   | nd Gas  | Transporte   |                            |   |  |  |   |   |                         |                               |   |  |
| 18 Transpor  | ter   | <sup>19</sup> Tran   | nsporter l                 |   | <sup>20</sup> F  | POD  | <sup>21</sup> O/C                               | 3   | <sup>22</sup> POI       | TILSTR                        | Location  |  |
| OGRID  |   |  | d Addres                   |   |  |  |   |   |                         | nd Description                |   |  |
| 34053  | 1   | Plair  | ns Marketi                 | ing                                     |  |  | 0   |   |                         | 35-T24S                       |   |  |
| F46 F45 V  | 70 S  |  | .ovington                  |   | THE STATE OF THE S |  | W 8 (3)   |   |                         | - <b>プリースタイ</b> ラン            | -R47E   |  |
| <b>经</b>   |   |  | s, NM 88                   |   | 14   |  |   |   |                         |                               |   |  |
| Contract Con |   |  | ,                          | 72-10                                   | E-105 AT 0.58-00-0   |  |   |   |                         | 22                            | (1212222)   |  |
|  |   |  |                            |   |  |  |   |   |                         | A10102                        | - SAS   |  |
|  |   |  |                            |   | 5% (4%)  |  |   |   | /                       | (A)                           | <b>♦</b> 'c <sup>2</sup> 2/                           |  |
|  |   |  |                            |   |  |  |   | 216   | //                      | 9, 1                          | SEP 2000 3  |  |
|  |   |  |                            |   |  |  |   |   | 123                     | R                             | COC   |  |
|  | 12:30   |  |                            |   |  |  |   |   | /50                     | . och                         | ECEIVED 88  |  |
|  |   |  |                            | ·····,                                  |  |  |   |   | /(                      | OCD                           | ECEIVED 28 8  |  |
| IV. Produ  | uced Wa   |  | ·                          |   |  |  |   |   | \                       | En.                           | ×99452  |  |
| <sup>23</sup> POD  |   | POD  | ULSTR                      | Location                                | and Descriptio   | מי   |   |   |                         | ₹68                           |   |  |
|  |   |  |                            |   |  |  |   |   |                         | -                             | 29976   |  |
| V. Well (  | Completi  |  |                            |   |  |  |   |   |                         |                               |   |  |
|  |   |  |                            |   |  |  |   |   |                         |                               |   |  |
| 07/09/06   | te  | 26 Ready D   |                            | · ·                                     | <sup>27</sup> TD   | 28 PBTD  | Т   | <sup>29</sup> Perforati                                       | ons                     | 30                            | DHC. MC   |  |
|  |   | <sup>26</sup> Ready D<br>09/01/0   | 6                          | 4                                       | 5537'  | <sup>28</sup> PBTD<br>5489'                                |   | <sup>29</sup> Perforati<br>5336' - 535                        |                         | 30                            | DHC, MC   |  |
|  | te<br>le Size   | <sup>26</sup> Ready D<br>09/01/0   | 6                          | 4                                       | 5537'  | 5489'  |   |   |                         |                               |   |  |
| <sup>31</sup> Hol  | le Size   | <sup>26</sup> Ready D<br>09/01/0   | 6<br><sup>32</sup> Casing  | & Tubin                                 | 5537'  | 5489¹<br><sup>33</sup> Dep                                 | th Set  |   |                         | 34 Sacks                      |   |  |
|  | le Size   | <sup>26</sup> Ready D<br>09/01/0   | 6<br><sup>32</sup> Casing  | 4                                       | 5537'  | 5489'  | th Set  |   |                         |                               | Cement  |  |
| <sup>31</sup> Ho   | le Size   | <sup>26</sup> Ready D<br>09/01/0   | 6<br><sup>32</sup> Casing  | & Tubing                                | 5537'  | 5489'<br><sup>33</sup> Dep<br>50                           | th Set  |   |                         | 34 Sacks                      | Cement  |  |
| <sup>31</sup> Hol  | le Size   | <sup>26</sup> Ready D<br>09/01/0   | 6<br><sup>32</sup> Casing  | & Tubin                                 | 5537'  | 5489¹<br><sup>33</sup> Dep                                 | th Set  |   |                         | 34 Sacks                      | Cement<br>00  |  |
| <sup>31</sup> Ho   | le Size   | <sup>26</sup> Ready D<br>09/01/0   | 6<br><sup>32</sup> Casing  | & Tubing 8 %" 5 ½"                      | 5537'  | 5489' 33 Dep 50  | oth Set   |   |                         | 34 Sacks                      | Cement<br>00  |  |
| <sup>31</sup> Ho   | le Size   | <sup>26</sup> Ready D<br>09/01/0   | 6<br><sup>32</sup> Casing  | & Tubing                                | 5537'  | 5489'<br><sup>33</sup> Dep<br>50                           | oth Set   |   |                         | 34 Sacks                      | Cement<br>00  |  |
| <sup>31</sup> Hol<br>12<br>7 ?<br>VI. Well ?   | le Size '4"  "6"  Fest Dat                              | <sup>26</sup> Ready D<br>09/01/06  | 6<br><sup>32</sup> Casing  | & Tubing 8 %" 5 ½"                      | 5537'  | 5489' 33 Dep 50  | oth Set   |   |                         | 34 Sacks                      | Cement<br>00  |  |
| <sup>31</sup> Hol<br>12  | le Size '4"  "6"  Fest Dat                              | 26 Ready D<br>09/01/06   | 6 32 Casing                | & Tubing<br>8 %"<br>5 ½"<br>2 ¾"        | g Size   | 5489' 33 Dep 50 553  | 10th Set 100 100 100 100 100 100 100 100 100 10 | 5336' - 535   | 56'                     | 34 Sacks<br>40<br>190         | Cement<br>00  |  |
| <sup>31</sup> Hol<br>12<br>7 ?<br>VI. Well ?   | le Size '4"  "6"  Fest Dat                              | <sup>26</sup> Ready D<br>09/01/06  | 6 32 Casing                | & Tubing<br>8 %"<br>5 ½"<br>2 %"        | 5537' g Size   | 5489' 33 Dep 50 553 527                                    | 10th Set 100 100 100 100 100 100 100 100 100 10 | 5336' - 535   | . Pressu                | 34 Sacks<br>40<br>190         | Cement 00 00 Csg. Pressure                            |  |
| <sup>31</sup> Hol<br>12<br>7 3<br>VI. Well 7<br>35 Date New 6<br>09/01/06  | le Size  '4"  Ke"  Fest Dat  Oil 36                     | 26 Ready D<br>09/01/06   | 6 32 Casing                | & Tubing 8 %" 5 ½" 2 ¾"  37 To 09/      | 5537' g Size est Date //11/06  | 5489'  33 Dep  50  553  527  38 Test L 24                  | oth Set 00 37' 72' ength                        | 5336' - 535   | 56'                     | 34 Sacks<br>40<br>190         | Cement<br>00  |  |
| <sup>31</sup> Hol 12 7 3 VI. Well 7 35 Date New 6 09/01/06   | le Size  '4"  Ke"  Fest Dat  Oil 36                     | 26 Ready D<br>09/01/00<br>3<br>3<br>42 Oil   | 6 32 Casing                | & Tubing 8 %" 5 ½" 2 %"  37 To 09.      | est Date //11/06   | 5489' 33 Dep 50 553 527 38 Test L 24                       | oth Set  00  37'  72'  ength                    | 5336' - 535   | . Pressu                | 34 Sacks 40 190               | Cement  00  00  Csg. Pressure 60                      |  |
| <sup>31</sup> Hol<br>12<br>7 3<br>VI. Well 7<br>35 Date New 6<br>09/01/06  | le Size  '4"  Ke"  Fest Dat  Oil 36                     | 26 Ready D<br>09/01/06   | 6 32 Casing                | & Tubing 8 %" 5 ½" 2 %"  37 To 09.      | 5537' g Size est Date //11/06  | 5489'  33 Dep  50  553  527  38 Test L 24                  | oth Set  00  37'  72'  ength                    | 5336' - 535   | . Pressui<br>325        | 34 Sacks 40 190               | Cement 00 00 Csg. Pressure                            |  |
| 31 Hol 12 7 3 VI. Well 7 35 Date New 6 09/01/06  | le Size  '4"  Fest Dat  Oil 36                          | 26 Ready D<br>09/01/06<br>3<br>3<br>Gas Deliver<br>NA<br>42 Oil<br>96                    | 6 32 Casing Ty Date        | & Tubing 8 %" 5 ½" 2 ¾"  37 To 099      | g Size  est Date //11/06  Water 98   | 5489' 33 Dep 50 553 527 38 Test L 24                       | oth Set  00  37'  72'  ength  is ting           | 5336' - 535   | . Pressur<br>325        | 34 Sacks 40 190               | Cement  00  00  Csg. Pressure 60                      |  |
| VI. Well 7  VI. Well 7  Solution of the series of the seri | le Size  '4"  Fest Dat  Oil 36  fy that the with and it | 26 Ready D 09/01/00 3 3 Gas Deliver NA 42 Oil 96 rules of the hat the inform             | Casing  Ty Date  Oil Conse | & Tubing 8 %" 5 ½" 2 %"  37 To 09  43 y | est Date //11/06 Water 98  | 5489' 33 Dep 50 553 527 38 Test L 24                       | oth Set  00  37'  72'  ength  is ting           | 5336' - 535   | . Pressur<br>325        | 34 Sacks 40 190               | Cement  00  00  Csg. Pressure 60                      |  |
| VI. Well 7  VI. Well 7  Solution of the state of the stat | le Size  '4"  Fest Dat  Oil 36  fy that the with and it | 26 Ready D 09/01/00 3 3 Gas Deliver NA 42 Oil 96 rules of the hat the inform             | Casing  Ty Date  Oil Conse | & Tubing 8 %" 5 ½" 2 %"  37 To 09  43 y | est Date //11/06 Water 98  | 5489' 33 Dep 50 553 527 38 Test L 24                       | oth Set  00  37'  72'  ength  is ting           | 5336' - 535   | . Pressur<br>325        | 34 Sacks 40 190               | Cement  00  00  Csg. Pressure 60                      |  |
| VI. Well 7  VI. Well 7  Solution of the series of the seri | le Size  '4"  Fest Dat  Oil 36  fy that the with and it | 26 Ready D 09/01/00 3 3 Gas Deliver NA 42 Oil 96 rules of the hat the inform             | Casing  Ty Date  Oil Conse | & Tubing 8 %" 5 ½" 2 %"  37 To 09  43 y | est Date //11/06  Water 98  Division have is true and  | 5489' 33 Dep 50 553 527 38 Test L 24                       | oth Set  00  37'  72'  ength  is ting           | 5336' - 535   | . Pressur<br>325        | 34 Sacks 40 190               | Cement  00  00  Csg. Pressure 60                      |  |
| VI. Well  VI. Well  To the size of the siz | le Size  '4"  Fest Dat  Oil 36  fy that the with and it | 26 Ready D 09/01/00 3 3 Gas Deliver NA 42 Oil 96 rules of the hat the inform             | Casing  Ty Date  Oil Conse | & Tubing 8 %" 5 ½" 2 %"  37 To 09  43 y | est Date //11/06  Water 98  Division have is true and  | 5489'  33 Dep  50  553  527  38 Test L  24  44 Ga  70 vent | oth Set  00  37'  72'  ength  is sting          | 5336' - 535  39 Tbg  45  DIL CONSERVA                         | . Pressur<br>325<br>AOF | 34 Sacks 40 190 re            | Cement  00  00  Csg. Pressure 60                      |  |
| VI. Well  VI. Well  To a state of the state  | le Size  '4"  Fest Dat  Oil 36  fy that the with and it | 26 Ready D 09/01/00 3 3 Gas Deliver NA 42 Oil 96 rules of the hat the inform             | Casing  Ty Date  Oil Conse | & Tubing 8 %" 5 ½" 2 %"  37 To 09  43 y | est Date //11/06  Water 98  Division have is true and  | 5489'  33 Dep  50  553  527  38 Test L  24  44 Ga  70 vent | oth Set  00  37'  72'  ength  is ting           | 5336' - 535  39 Tbg  45  DIL CONSERVA                         | . Pressur<br>325<br>AOF | 34 Sacks 40 190 re            | Cement  00  00  Csg. Pressure 60  Test Method Sold    |  |
| VI. Well  35 Date New 6  99/01/06  41 Choke Siz NA  47 I hereby certification to the Signature.  Printed name:  Kristi Green   | le Size  '4"  Fest Dat  Oil 36  fy that the with and it | 26 Ready D 09/01/00 3 3 Gas Deliver NA 42 Oil 96 rules of the hat the inform             | Casing  Ty Date  Oil Conse | & Tubing 8 %" 5 ½" 2 %"  37 To 09  43 y | est Date //11/06  Water 98  Division have is true and A  | 5489'  33 Dep  50  553  527  38 Test L 24  44 Gs 70 vent   | oth Set  00  37'  72'  ength  is ting           | 5336' - 535  39 Tbg  45  DIL CONSERVA                         | . Pressur<br>325<br>AOF | 34 Sacks 40 190 re IVISION NT | Cement  OO  OO  Csg. Pressure 60  ** Test Method Sold |  |
| VI. Well  35 Date New 09/01/06  41 Choke Siz NA  47 I hereby certifibeen complete to the Signature.  Printed name: Kristi Green  Title:  | le Size  '4"  Fest Dat Oil 36  The properties of my  MA | 26 Ready D 09/01/00 3 3 Gas Deliver NA 42 Oil 96 rules of the hat the inform             | Casing  Ty Date  Oil Conse | & Tubing 8 %" 5 ½" 2 %"  37 To 09  43 y | est Date //11/06  Water 98  Division have is true and A  | 5489'  33 Dep  50  553  527  38 Test L  24  44 Ga  70 vent | oth Set  00  37'  72'  ength  is ting           | 5336' - 535  39 Tbg  45  DIL CONSERVA                         | . Pressur<br>325<br>AOF | 34 Sacks 40 190 re IVISION NT | Cement  00  00  Csg. Pressure 60  Test Method Sold    |  |
| VI. Well  35 Date New 6  99/01/06  41 Choke Siz NA  47 I hereby certification to the Signature.  Printed name:  Kristi Green   | le Size  '4"  Fest Dat Oil 36  The properties of my  MA | 26 Ready D 09/01/00 3 3 Gas Deliver NA 42 Oil 96 rules of the hat the inform             | Casing  Ty Date  Oil Conse | & Tubing 8 %" 5 ½" 2 %"  37 To 09  43 y | est Date //11/06  Water 98  Division have is true and A  | 5489'  33 Dep  50  553  527  38 Test L 24  44 Gs 70 vent   | oth Set  00  37'  72'  ength  is ting           | 5336' - 535  39 Tbg  45  DIL CONSERVA                         | . Pressur<br>325<br>AOF | 34 Sacks 40 190 re IVISION NT | Cement  00  00  Csg. Pressure 60  Test Method Sold    |  |
| VI. Well  VI. Well  Solution of the New of t | le Size  '4"  Fest Dat Oil 36  The properties of my  MA | 26 Ready D 09/01/00 3 3 Gas Deliver NA 42 Oil 96 rules of the hat the inform             | Casing  Ty Date  Oil Conse | & Tubing 8 %" 5 ½" 2 %"  37 To 09  43 y | est Date //11/06  Water 98  Division have is true and A  | 5489'  33 Dep  50  553  527  38 Test L 24  44 Gs 70 vent   | oth Set  00  37'  72'  ength  is ting           | 5336' - 535  39 Tbg  45  DIL CONSERVA                         | . Pressur<br>325<br>AOF | 34 Sacks 40 190 re IVISION NT | Cement  OO  OO  Csg. Pressure 60  ** Test Method Sold |  |
| VI. Well  35 Date New 6  09/01/06  41 Choke Siz NA  47 I hereby certifibeen complete to the Signature.  Printed name: Kristi Green  Title: Hobbs Regulator   | le Size  '4"  Fest Dat Oil 36  The properties of my  MA | Ready I 09/01/00  3  Gas Deliver NA  42 Oil 96  Frules of the hat the inform y knowledge | Oil Conse                  | & Tubing 8 %" 5 ½" 2 %"  37 To 09  43 y | est Date //11/06  Water 98  Division have is true and A  | 5489'  33 Dep  50  553  527  38 Test L 24  44 Gs 70 vent   | oth Set  00  37'  72'  ength  is ting           | 5336' - 535  39 Tbg  45  DIL CONSERVA                         | . Pressur<br>325<br>AOF | 34 Sacks 40 190 re IVISION NT | Cement  OO  OO  Csg. Pressure 60  ** Test Method Sold |  |