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

State of New Mexico Energy, Minerals & Natural Resources Form C-104 Revised June 10, 2003

| District III 1000 Rio Brazos District IV   |  |  |   | -0.e                 | 12        | 20 So            | uth St.  | on Divisi<br>Francis I                    |                   |  |                  | Subii                           |                               | propriate District Office<br>5 Copie:  |  |
|--|--|--|---|----------------------|-----------|------------------|--|---|-------------------|--|------------------|---------------------------------|-------------------------------|--|--|
| 1220 S St. Franc   | _  |  |   |                      |           |                  |  | M 87505<br><b>AND AU</b>                  | TUA               | D17.41   | LIUN             | тот                             |                               | AMENDED REPORT   |  |
| <sup>1</sup> Operator n  | I.<br>ame aud                                  |  |   | 231 FO               | KALL      | . <u></u>        | ADLE   | AND AC                                    | 71110             |  | ID Nun           |                                 | LALIS                         | TOKI   |  |
| Yates Petrol   | eum Cor  | poratio  |   |                      |           |                  |  |   | 025575            |  |                  |                                 |                               |  |  |
| 105 South Fe<br>Artesia, NM  |  | reet   |   |                      |           |                  |  |   |                   | <sup>3</sup> Reason for Filing Code/ Effective Date<br>RC - RT for August, 2005<br>for Atoka 11,284'-11,300' |                  |                                 |                               |  |  |
|  |  |  |   |                      |           |                  | 5 Pool N   |   |                   |  |                  | <sup>6</sup> Pool Code<br>97334 |                               |  |  |
|  | ty Code  | Undesignated Sage Draw Atoka <sup>8</sup> Property Name  |   |                      |           |                  |  |   |                   | 9 Well Number  |                  |                                 |                               |  |  |
| 343  | 199  |  |   | Guitar BFL Com       |           |                  |  |   |                   |  |                  |                                 |                               | 1  |  |
|  | rface L  |  |   | Dames                | T ad Tala | Frank            | France Alba  | North/Sou                                 | 4h I ina          | Feet fre   | om the           | Foot/                           | West line                     | County   |  |
| Ul or lot no.<br>B   | Section<br>17                                  | Town<br>25   |   | Range<br>26E         | Lot.Idn   |                  | from the<br>990  | North/Sou                                 |                   | 191  |                  |                                 | est ille<br>East              | Eddy   |  |
| 11 Bo  | ttom H   | lole Lo  | catio   | n                    |           |                  |  |   |                   |  |                  |                                 |                               |  |  |
| UL or lot no.  | Section  | Town   | ıship   | Range                | Lot Idn   | Feet 1           | rom the  | North/Soi                                 | ıth line          | Feet fro   | om the           | East/                           | West line                     | County   |  |
| 12 t as Code   | 15 Produ                                       | ucing Me   | thod  | <sup>14</sup> Can Ca | onnection | 15 C             | 120 D  | aid Normali an                            | 16.0              | C-129 Ef   | factiva          | Data                            | 17 C                          | 129 Expiration Date  |  |
| Lse Code P Pro   |  | Code   | Code Date   |                      |           |                  | <sup>15</sup> C-129 Permit Number 16   |   |                   | ,-149 EI   | iective i        | Date                            |                               | 129 Expiration Date  |  |
| III. Oil a   | nd Ca  | F<br>c Tran  | Enor  |                      | /05       | l                |  |   | - L               |  |                  |                                 |                               |  |  |
| 18 Transpor  |  |  |   | nsporter !           | Vame      |                  | <sup>20</sup> P  | OD  | 21 O/             | /G   |                  | <sup>22</sup> P                 | OD ULST                       | TR Location  |  |
| OGRID  |  |  | and Address   |                      |           |                  |  |   |                   |  |                  |                                 | and Description               |  |  |
| 232523 N   |  |  | fission Petroleum Carriers, Inc.<br>P. O. Box 87788 |                      |           |                  | 4004912  |   |                   | O Ui   |                  | init B c                        | nit B of Section 17-T25S-R26E |  |  |
|  |  |  | Park Place Station Houston, TX 77287                |                      |           |                  | 257  |   |                   |  |                  |                                 |                               |  |  |
| 007057   | El Pa  | I Paso Natural Gas Company   |   |                      |           | 400              | 4004911 G  |   |                   | ι  | Init B           | of Section                      | 17-T25S-R26E                  |  |  |
|  |  | Ua   | P. O. Box 2511<br>Houston, TX 77252-2511            |                      |           |                  |  |   |                   |  |                  |                                 |                               |  |  |
|  |  | HU   | uston   | , IA //2:            | 32-2311   |                  |  | A Part of the                             |                   |  |                  |                                 |                               |  |  |
|  | CHARGE PART OF                                 |  |   |                      |           | 150              | THE STATE OF THE S | er en |                   | Per nacesare   |                  |                                 |                               | RECEIVEL   |  |
|  |  |  |   |                      |           |                  |  |   |                   |  | AUG 0 5 2005     |                                 |                               |  |  |
| IV. Proc   | luced V  |  |   |                      |           |                  |  |   |                   |  |                  |                                 |                               | OCU-MATE OF  |  |
| <sup>23</sup> POD  |  |  | 4 POL   | ULSTR                | Location  | and D            | escriptio  | n   |                   |  |                  |                                 |                               |  |  |
| ĺ  |  |  |   |                      |           |                  | •  |   | Santian 1         | 7 7750   | DIGE             |                                 |                               |  |  |
| V. Well  | Compl  | etion l  | Data  |                      |           |                  |  | Unit B of S                               | Section 1         | 7-T25S-  | R26E             |                                 |                               |  |  |
| V. Well  25 Spud Da  | Compl  | letion 1   | Data<br>Ready                                       | Date                 |           | <sup>27</sup> TD |  |   |                   |  | R26E<br>Perforat | ions                            | <u> </u>                      | <sup>30</sup> DHC, MC  |  |
| 25 Spud Da   | ate  | letion 1   | Data<br>Ready                                       |                      |           | <sup>27</sup> TD |  | Unit B of S                               | TD                | <sup>29</sup> I  |                  | ions                            |                               | DHC-3427   |  |
| 25 Spud Da   | Compl<br>ate                                   | letion I   | Data<br>Ready                                       |                      |           | <sup>27</sup> TD |  | Unit B of S                               |                   | <sup>29</sup> I  |                  | ions                            | <sup>34</sup> Sa              |  |  |
| 25 Spud Da   | ate  | letion I   | Data  |                      |           | <sup>27</sup> TD |  | Unit B of S                               | TD                | <sup>29</sup> I  |                  | ions                            | 34 Sa                         | DHC-3427   |  |
| 25 Spud Da   | ate  | letion l   | Data  |                      |           | <sup>27</sup> TD |  | Unit B of S                               | TD                | <sup>29</sup> I  |                  | ions                            | <sup>34</sup> Sa              | DHC-3427   |  |
| 25 Spud Da   | ate  | letion 1   | Data  |                      |           | <sup>27</sup> TD |  | Unit B of S                               | TD                | <sup>29</sup> I  |                  | ions                            | <sup>34</sup> Sa.             | DHC-3427   |  |
| 25 Spud Da   | ate  | letion I   | Data  |                      |           | <sup>27</sup> TD |  | Unit B of S                               | TD                | <sup>29</sup> I  |                  | ions                            | 34 Sa                         | DHC-3427   |  |
| 25 Spud Da   | ate  | letion I   | Data  |                      |           | <sup>27</sup> TD |  | Unit B of S                               | TD                | <sup>29</sup> I  |                  | ions                            | 34 Sac.                       | DHC-3427   |  |
| 25 Spud Da   | ate  | letion I   | Data  |                      |           | <sup>27</sup> TD |  | Unit B of S                               | TD                | <sup>29</sup> I  |                  | ions                            | 34 Sac                        | DHC-3427   |  |
| 25 Spud Da   | ate  | letion 1   | Data  |                      |           | <sup>27</sup> TD |  | Unit B of S                               | TD                | <sup>29</sup> I  |                  | ions                            | 34 Sa                         | DHC-3427   |  |
| 25 Spud Da   | ole Size                                       | 26 R   | Data  |                      |           | <sup>27</sup> TD |  | Unit B of S                               | TD                | <sup>29</sup> I  |                  | ions                            | 34 Sad                        | DHC-3427   |  |
| 25 Spud Da   | ole Size                                       | <sup>26</sup> R  | Ready   |                      | g & Tubir | <sup>27</sup> TD |  | 28 PB 33                                  | TD                | 29 I<br>et   | Perforat         | og. Pres                        |                               | DHC-3427   |  |
| <sup>25</sup> Spud Da<br><sup>31</sup> H.  | ole Size                                       | <sup>26</sup> R  | Ready   | 32 Casing            | g & Tubis | <sup>27</sup> TD | ate  | 28 PB 33 38 Te                            | TD Depth S        | 29 I<br>et   | Perforat         |                                 | ssure                         | DHC-3427 cks Cement  |  |
| VI. Wel  35 Date New  41 Choke S   | ole Size  I Test I Oil                         | Data 36 Gas  | Delive 42 Oi  | 32 Casing            | g & Tubin | Test Davision    | ate r  | 28 PB 33 38 Te                            | TD  Depth S       | et 29 I  | Perforat         | og. Pre:                        | ssure                         | cks Cement  Cks Cement  Cks Cement  Cks Cement  Cks Cement   |  |
| VI. Wel  35 Date New  47 I hereby cerbeen complied   | ole Size  I Test I Oil ize tify that I         | Data 36 Gas the rules d that th  | Delive  42 Oil                                      | <sup>32</sup> Casing | g & Tubin | Test Davision    | ate r  | 28 PB 33 38 Te                            | TD  Depth S       | et 29 I  | Perforat         | og. Pre:                        | ssure                         | cks Cement  Cks Cement  Cks Cement  Cks Cement  Cks Cement   |  |
| VI. Wel  35 Date New  41 Choke S   | ole Size  I Test I Oil ize tify that I         | Data 36 Gas the rules d that th  | Delive  42 Oil                                      | <sup>32</sup> Casing | g & Tubin | Test Davision    | ate r  | 28 PB 33 38 Te                            | Depth S  st Lengt | et 29 I  | Perforat         | og. Pre:                        | ssure                         | cks Cement  Cks Cement  Cks Cement  Cks Cement  Cks Cement   |  |
| VI. Wel  31 H.  VI. Wel  35 Date New  41 Choke S  47 I hereby cerbeen complete to the Signature:   | ole Size  I Test I Oil ize tify that I         | Data 36 Gas the rules d that th  | Delive  42 Oil                                      | <sup>32</sup> Casing | g & Tubin | Test Davision    | ate<br>r<br>n have   | Unit B of S  28 PB  33  38 Te             | Depth S  st Lengt | et 29 I  | Perforat         | og. Pre:                        | ssure                         | DHC-3427 cks Cement  40 Csg. Pressure  |  |
| VI. Wel  35 Date New  41 Choke S  47 I hereby cer been complete to the   | ole Size  I Test I Oil ize tify that I         | Data 36 Gas the rules d that th  | Delive  42 Oil                                      | <sup>32</sup> Casing | g & Tubin | Test Davision    | ate<br>r<br>n have   | 28 PB 33 36 Te                            | Depth S  st Lengt | et 29 I  | Perforat         | og. Pre:                        | ssure                         | cks Cement  Cks Cement  Cks Cement  Cks Cement  Cks Cement   |  |
| VI. Wel  31 H  VI. Wel  35 Date New  41 Choke S  47 I hereby cerbeen complete to the Signature:  Printed name: Tina Huerta Title:              | I Test I Oil ize tify that I with ance best of | Data  Oata  Gas  the rules d that the my known t | Delive  | <sup>32</sup> Casing | g & Tubin | Test Davision    | ate<br>r<br>n have   | Unit B of S  28 PB  33  38 Te             | Depth Some        | et 29 I  | Perforat         | og. Pre:                        | ssure DIVIS                   | tks Cement  Cks Ce |  |
| VI. Wel  31 H  VI. Wel  35 Date New  41 Choke S  47 I hereby cerbeen complete to the Signature:  Printed pame: Tina Huerta                     | I Test I Oil ize tify that I with an e best of | Data  Oata  Gas  the rules d that the my known t | Delive  | <sup>32</sup> Casing | g & Tubin | Test Davision    | ate<br>r<br>n have   | Unit B of S  28 PB  33  34 Te  Approved b | Depth Some        | et 29 I  | Perforat         | og. Pre:                        | ssure DIVIS                   | cks Cement  Cks Cement  Cks Cement  Cks Cement  Cks Cement   |  |
| VI. Wel  31 H  VI. Wel  35 Date New  41 Choke S  47 I hereby cer been complete to th Signature:  Printed name: Tina Huerta Title: Regulatory C | I Test I Oil ize tify that I with an e best of | Data  Oata  Gas  the rules d that the my known t | Delive  42 Oi s of the e info                       | <sup>32</sup> Casing | g & Tubin | Test Davision    | ate<br>r<br>n have   | Unit B of S  28 PB  33  34 Te  Approved b | Depth Some        | et 29 I  | Perforat         | og. Pre:                        | ssure DIVIS                   | tks Cement  Cks Ce |  |