State of New Mexico Energy, Minerals & Natural Resources Dep

Form C-104 Revised February 10, 1994

| Instructions on back Submit to Appropriate District Office |
|--|
| 5 Copies  AMENDED REPORT                                   |
| TRANSPORT  |

| Pogo Producing Com P. O. Box 10340 Midland, EX 79702  API Number 30-0 15-33011  Property Code 32983  10 Surface Locat Towns H 20 20S  11 Bottom Hole JL or lot no. Section Towns Tansporter OGRID  7057 EIPaso P. O. B EI Paso P. D. B EI Paso | Cemeter Seven R ion hip Range 25E Location ship Range 03/0   | LLOWA me and Addre ry Morro Rivers " Lot.Ida  Lot Ida  Connection D 09/04 | Proposed Pro | ol Name  North/S                     | Couth Line h South fine | NW  Feet from the 990  Feet from the C-129 Effective | POD ULLs and De 25E  | Pool Code  Pool Code  640 Well Number  st line County Eddy   |  |
|--|--|---|--|--------------------------------------|-------------------------|--|--|--|--|
| Pogo Producing Com P. O. Box 10340 Midland, EX 79702  API Number 60-0 15-33011  Property Code 32983  10 Surface Locat Towns 11 Bottom Hole JL or lot no. Section Towns 12 Lee Code Producing Methols S Flowing I. Oil and Gas Trans Transporter OGRID  7057  EIPaso P. O. B EI Paso P. D. B EI | Cemeter Seven R ion hip Range 25E Location ship Range 03/0 porters "Transporter and Addres Natural Ga ox 1492      | Lot Ida  Connection D 09/04   | Proposed Pro | e North/S North  Permit Number       | South line              | NW  Feet from the 990  Feet from the C-129 Effective | POD ULLs and De 25E  | Pool Code  Pool Code  640  Well Number  St line County  Eddy  County  C-129 Expiration Date  STR Location meription  |  |
| AFI Number  'AFI Number  '0-0 15-33011  'Property Code  32983  10 Surface Locat  or lot no. Section Towns  1 20 20S  11 Bottom Hole  The or lot no. Section Towns  'Lee Code 'D' Producing Methols  Flowing  I. Oil and Gas Trans  "Transporter OGRID  7057  EIPaso P. O. B EI Paso P. O. B EI Paso  V. Produced Water  Bottom II  | Cemeter Seven R ion hip Range 25E Location ship Range 03/0 porters "Transporter and Addres Natural Ga ox 1492      | Lot Idn  Connection D 09/04   | Proposed Pro | e North/S<br>Nort<br>he North/       | South fine              | Feet from the 990  Feet from the 'C-129 Effective    | Reason for 74  1  East/Wes  East/Wes  POD ULS  and De  25E | * Pool Code  - 640  * Well Number  st line   County   Eddy  st line   County   T C-129 Expiration Date   |  |
| API Number  10-0 15-33011  Property Code  32983  10 Surface Locat  Towns  20 20S  11 Bottom Hole  Lor lot no. Section Towns  Lae Code "Producing Methols  Flowing  Office Inc. Section Towns  Lae Code "Producing Methols  Flowing  Office Inc. Section Towns  Lae Code "Producing Methols  Flowing  Office Inc. Section Inc. Section Towns  Transporter OGRID  OFFICE Inc. Section Inc. Secti | Cemeter Seven R ion hip Range 25E Location hip Range 03/0 porters "Transporter and Addres Natural Ga 0x 1492       | Lot Ida  Connection D 09/04   | Prop. 120" Com  Feet from the 1980   | e North/S<br>Nort<br>he North/       | South fine              | Feet from the 990  Feet from the 'C-129 Effective    | POD ULS  | ' Pool Code 640 ' Well Number  st Ene County Eddy  '' C-129 Expiration Date  STR Location meription  |  |
| 'API Number 0 - 0 15-33011 'Property Code 32983  10 Surface Locat or lot no. Section Towns 20 20S  11 Bottom Hole Lor lot no. Section Town Lor lot no. Section Town Colland Gas Trans Transporter OGRID  7057  EIPaso P. 0. B EI Paso P. 0. B EI Paso P. 0. B EI Paso ON B EI Paso P. O. B EI Paso P. D. B EI  | Cemeter Seven R ion hip Range 25E Location ship Range 03/0 porters "Transporter and Addres Natural Ga 0x 1492      | Lot Ida  Connection D 09/04   | Prop. 120" Com  Feet from the 1980   | e North/S<br>Nort<br>he North/       | South fine              | Feet from the 990  Feet from the C-129 Effective     | East/Wes East/Wes  Pop Uta and De  25E                     | Well Number  St Ene County Eddy  County  C-129 Expiration Date  STR Location meription   |  |
| Property Code  10 Surface Locat  10 Surface Loca | Seven R ion hip Range 25E Location ship Range od Code "Gas 03/0 porters "Transporter and Addres Natural Ga 0x 1492 | Lot Ida  Connection D 09/04   | Prop. 120" Com  Feet from the 1980   | e North/S<br>Nort<br>he North/       | South fine              | Feet from the 990  Feet from the C-129 Effective     | East/Wes East/Wes  Pop Uta and De  25E                     | Well Number  St Ene County Eddy  County  C-129 Expiration Date  STR Location meription   |  |
| Property Code  32983  10 Surface Locat or lot no. Section Towns 20 20S  11 Bottom Hole Lor lot no. Section Towns Correct Towns C | Seven R ion hip Range 25E Location ship Range od Code "Gas 03/0 porters "Transporter and Addres Natural Ga 0x 1492 | Lot Ida  Connection D 09/04   | Feet from the 1980   | e North/S Nort  North/ Permit Number | South fine              | Feet from the 990  Feet from the C-129 Effective     | East/Wes East/Wes  Pop Uta and De  25E                     | * Well Number  st Ene County  Eddy  t Ene County  " C-129 Expiration Date  STR Location meription  |  |
| 10 Surface Locat or lot no. Section Towns 20 20S  11 Bottom Hole Lor lot no. Section Towns Lee Code "Producing Methor Flowing Old and Gas Trans "Transporter OGRID  1057 EIPaso P. O. B EI Paso P. O. B EI Paso Well Completion I  | ion hip Range 25E Location ship Range od Code "Gas 03/0 porters "Transporter and Addres Natural Ga 0x 1492         | Lot Ida  Connection D  9/04  Name   | Feet from the 1980   | e North/S Nort  North/ Permit Number | South fine              | Feet from the 990  Feet from the C-129 Effective     | East/Wes  East/Wes  Date  POD ULS  and De  25E             | Eddy  STR Location macription  Com #1  |  |
| Or lot no. Section Towns 20 20S  11 Bottom Hole Lor lot no. Section Towns 20 20S  12 Bottom Hole Lor lot no. Section Towns  Lee Code "Producing Methor Flowing  Oil and Gas Trans  Transporter OGRID  O57 EIPaso P. 0. B EI Paso P. 0. B EI Paso Well Completion I   | ion hip Range 25E Location ship Range od Code "Gas 03/0 porters "Transporter and Addres Natural Ga 0x 1492         | Lot Ida  Connection D  9/04  Name   | Feet from the 1980   | North/                               | South fine              | 990  Feet from the  C-129 Effective                  | East/Wes East/Wes  Date  POD UL: and De  25E               | Eddy  County   |  |
| or lot no. Section Towns 20 20S  11 Bottom Hole Lor lot no. Section Town Lee Code "Producing Methor Flowing Old and Gas Trans "Transporter ogrid "O57 EIPaso P. O. B EI Paso P. O. B EI Paso Well Completion I   | Aip Range 25E  Location Aip Range  od Code Gas 03/0  porters  "Transporter Land Addres  Natural Gas 0x 1492        | Lot Idn  Connection D  9/04  Name   | 1980   | North/                               | South fine              | 990  Feet from the  C-129 Effective                  | East/Wes  Date  POD ULS and De  25E                        | Eddy  County  C-129 Expiration Date  STR Location macription   |  |
| Bottom Hole Lor lot no. Section Town Lee Code Producing Methor Flowing  Oil and Gas Trans Transporter OGRID  O57 EIPaso P. O. B EI Paso P. O. B EI Paso Well Completion I  | Location  whip Range  od Code "Gas 03/0  porters "Transporter and Addres  Natural Ga  ox 1492                      | Connection D<br>09/04   | Feet from t  | 9 Permit Numbe                       | South fine              | Feet from the C-129 Effective                        | East/Wes  Date  POD ULS and De                             | " C-129 Expiration Date  STR Location macription  20" Com #1   |  |
| Lee Code  Producing Method Flowing  Oil and Gas Trans  Transporter OGRID  O57  E1Paso P. O. B E1 Paso  Produced Water  POD  Well Completion I  | porters "Transporter and Addres Natural Ga ox 1492   | Connection D<br>09/04   |  | 9 Permit Numbe                       | 21 O/G                  | *C-129 Effective                                     | POD ULS  | "C-129 Expiration Date STR Location meription CO" Com #1   |  |
| Lee Code "Producing Methor Flowing  Oil and Gas Trans "Transporter OGRID  057  EIPaso P. O. B EI Paso P. D. B EI Paso Well Completion I  | od Code "Gas<br>03/0<br>porters<br>"Transporter<br>and Addres<br>Natural Ga<br>0x 1492                             | Connection D<br>09/04   |  | 9 Permit Numbe                       | 21 O/G                  | *C-129 Effective                                     | POD ULS  | "C-129 Expiration Date STR Location meription CO" Com #1   |  |
| Produced Water  Produced Water  Well Completion I  | 03/0 porters "Transporter and Address Natural Ga ox 1492   | Name  | Dete 15 C-12   |                                      | " O/G                   | H/20/20S/  | " POD ULA<br>and De<br>25E                                 | STR Location meription  O" Com #1  |  |
| Produced Water  Produced Water  Well Completion I  | r Transporter and Address Natural Ga   | Name  |  | <sup>1A</sup> POD                    |                         | H/20/20S/  | and De<br>25E  | escription 20" Com #1  |  |
| "Transporter OGRID"  057 EIPaso P. O. B EI Paso Produced Water Pop  Well Completion I  | "Transporter   and Address Natural Ga Ox 1492  | ıs  |  | 16 POD                               |                         | H/20/20S/  | and De<br>25E  | escription 20" Com #1  |  |
| OGRID  057 E1Paso P. 0. B E1 Paso  Produced Water Pop  Well Completion D   | Natural Ga<br>ox 1492  | ıs  |  | <sup>14</sup> POD                    |                         | H/20/20S/  | and De<br>25E  | escription O" Com #1   |  |
| Produced Water  Produced Water  Well Completion I  | Natural Ga<br>ox 1492  | ıs  |  |                                      | G                       |  | 25E  | 20" Com #1   |  |
| P. 0. B<br>El Paso<br>Produced Water  Pop  Well Completion D   | ox 1492  |   |  |                                      |                         |  |  | ,  |  |
| Produced Water POD Well Completion I   | , TX 799   | 978   |  |                                      |                         |  |  | RECEIVED   |  |
| Well Completion I  |  |   |  |                                      |                         |  |  | RECEIVED   |  |
| Well Completion I  |  |   |  |                                      |                         |  |  | RECEIVED   |  |
| Well Completion I  |  |   |  |                                      |                         |  |  | HECEIVED   |  |
| Well Completion I  |  |   |  |                                      |                         |  |  |  |  |
| Well Completion I  |  |   |  |                                      |                         |  |  | MAR 1 8 2004   |  |
| Well Completion I  |  |   |  |                                      |                         | <u> </u>   |  | OCD-ARTES  |  |
| Well Completion I  |  |   |  |                                      |                         |  |  | ·  |  |
| Well Completion I  |  | ······································                                    |  |                                      | <u>.</u>                | <u> </u>   |  |  |  |
| Well Completion I  |  |   | <i>u</i> 1   | OD ULSTR Loc                         | etion and I             | Description.   | <del>.</del> .   |  |  |
|  |  |   | •  |                                      |                         | , <b>,</b>   |  | }  |  |
|  | Data   |   |  |                                      |                         |  |  |  |  |
| 14 Spud Date   |  | 24 Ready Date   |  | TD                                   |                         | " PBTD   |  | 9420-60,9506-24(0  |  |
| 9/28/03  | 03/09/04   |   | 9700   | _                                    |                         | @ 9410   |  | 301-82(OA)   |  |
| M Hole Size  |  | 13-3/8  |  | 400                                  |                         |  |  | <sup>30</sup> Sacks Cement   |  |
| 7-1/2  |  |   |  |                                      |                         |  |  | ) sks  |  |
| 1  | 8-5  |   |  |                                      | 2630                    |  | 700  |  |  |
| <b>-</b> 7/8   |  | 5-1/2   |  | 9700                                 |                         |  | 1200   | ) sks  |  |
|  | 2-7  | 7/8   |  | 9245                                 |                         |  |  |  |  |
| . Well Test Data  Date New Oil 20  | Can Dallarama Data   | 1 4.  | Total Date   | N 77                                 |                         | N 75 - 1   |  | 1 *C- P  |  |
|  | Gas Delivery Date 09/04  | 03/15   | Test Date  | " Test I<br>24 h                     | _                       | 1250   | TESSUFE  | " Cag. Pressure  |  |
| * Choke Size   | 41 Oil   |   | u Water  | - G                                  |                         | # A  | OF   | " Test Method  |  |
| 8/64 0   |  |   | 67   | 2120                                 |                         |  |  | Flowing  |  |
| hereby certify that the rules of th  |  |   | been complied  |                                      |                         | 1,,  |  |  |  |
| th and that the information given a owledge and belief.  | bove is true and com   | nplete to the b   | est of my  | (                                    | NL CO                   | NSERVAT  | ION D  | DIVISION   |  |
| gnature:   | y_ 1/1/  | ht.   |  | Approved by:                         |                         | Jane J   | 1000 and   | The same of the sa |  |
| inted name: Cathy Wri  | ght  | 5.01  |  | Approved by: Since Supervisor        |                         |  |  |  |  |
| lle:   |  | <u></u>   |  | Approval Date:                       |                         |  |  |  |  |
|  | Sr. Operation Tech   |   |  |                                      | MAR 2 9 2004            |  |  |  |  |
| If this is a change of operator fi   | ruone:   |   |  |                                      |                         |  |  |  |  |