## HOBBS OCD

OCT 1 9 2011

|  | . b. D 11-1  | LLa NINA 003   | 10 E   | State                             | ° Matana                         | w Mex                    | ATCO  |                    | , .                  |           | Form C-104               |               |  |  |
|--|--|--|--|-----------------------------------|----------------------------------|--------------------------|---|--------------------|----------------------|-----------|--------------------------|---------------|--|--|
| 1625 N Frenc<br>District II  | m Dr , Ho  | DDS, INIVI 882   | 40 En  | ergy, Minerals                    | & Natura                         | Resource                 | es Departing CE                               | <b>VED</b>         | ' F                  | kevised i | Feb 26 2007              |               |  |  |
| 1301 W Gran  | id, Artesia  | , NM 88210   |  |                                   |                                  |                          |   | Submit             | t to Appro           | priate D  | istrict Office           |               |  |  |
| District III<br>1000 Rio Bra   | zoe Pd. A  | ztec NM 87/  | 110  |                                   |                                  |                          |   |                    |                      |           | 5 Copies                 |               |  |  |
| District IV  |  |  |  |                                   |                                  |                          |   | AMENDED REPORT     |                      |           |                          |               |  |  |
|  |  |  |  | ANA DI K                          | AND                              |                          |   |                    | O TD A               | NICDA     | NDT.                     |               |  |  |
| I. R   |  |  | ALLO   | WADLE                             | AND                              | AUTH                     | ORIZATI                                       | UN I               |                      | INSPU     |                          |               |  |  |
| 1 7  |  | OIL CO   | MPANY  | Y. INC.                           |                                  |                          | 258867  |                    |                      |           |                          |               |  |  |
| 1304 W   |  |  |  | ,                                 |                                  |                          |   |                    | Page                 | on for Ei | ling Code/Effe           | antina Data   |  |  |
| LOVIN  | GTON.  | , NM 88  | 260  |                                   |                                  |                          |   |                    | 1                    |           | RANSPOR                  |               |  |  |
|  |  |  |  |                                   |                                  |                          | 10/19/2011                                    |                    |                      |           |                          |               |  |  |
| API Number   | API Number Pool Name 30-005-62866 / DIABLO;SAN ANDRES      |  |  |                                   |                                  |                          |   | Pool Code<br>17640 |                      |           |                          |               |  |  |
| Property Code Property Name  |  |  |  |                                   |                                  |                          |   |                    |                      |           |                          |               |  |  |
| 305204 / MCKIM STATE   |  |  |  |                                   |                                  |                          | Well Number<br>001                            |                    |                      |           |                          |               |  |  |
|  |  |  |  |                                   |                                  |                          |   |                    |                      |           |                          |               |  |  |
| II. Su   | Section  | Location Twnshp  | Range  | Lot ID                            | Feet fr                          | om the                   | North/South L                                 | ine Fe             | et from the          | Fa        | st/West Line             | County        |  |  |
|  |  | 1  | 1  | Bottib                            | 1                                | om the                   | 1   |                    |                      |           |                          |               |  |  |
| В  | 21   | 10S  | 27E  |                                   | 990                              | 1                        | NORTH   | 16                 | 550                  | E         | AST                      | CHAVES        |  |  |
|  |  | lole Loca  |  | I ID                              | F 4.6                            |                          | 1 1/6 1 1                                     |                    |                      |           |                          |               |  |  |
| UL or Lot  | Section  | Twnshp   | Range  | Lot ID                            | Feet II                          | om the                   | North/South Li                                | ine Fe             | et from the          | Eas       | st/West Line             | County        |  |  |
| Lse Code   | Produci  | ng Method C  | ode G  | as Connection                     | Date C                           | -129 Per                 | mit Number 0                                  | C-129 F            | ffective Da          | ite       | C-129 Evn                | iration Date  |  |  |
| S  | P  | ./   |  | is connection                     |                                  | , 12, 101                | mit ( tumber                                  | C-12) Di           | needive Da           |           | ( -125 Exp               | nation Date   |  |  |
|  | il and   | Gas Trai   | nsnorte  | re                                |                                  |                          |   |                    |                      | T         |                          |               |  |  |
| Transporter  |  |  |  | nd Address                        |                                  | POD                      | )   | (                  | D/G PO               | D ULST    | R Location an            | d Description |  |  |
| 034053   |  | Plains N   | Plains Marketing                                       |                                   |                                  |                          | 2039710 O                                     |                    |                      |           |                          |               |  |  |
|  | 17000000000000000000000000000000000000                     |  |  |                                   |                                  |                          | 33434   |                    |                      |           |                          |               |  |  |
| 11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1   | 1.0  |  |  |                                   |                                  |                          |   | <u> </u>           |                      |           |                          |               |  |  |
| 86.40% A. L  | Summinus Co.   | <u> </u>   |  |                                   |                                  | \$00000 ·                |   |                    |                      |           |                          |               |  |  |
| - Supplied the supplied to the |  |  |  |                                   | ( 18 ( ) ( ) ( ) ( ) ( ) ( ) ( ) |                          |   |                    |                      |           |                          |               |  |  |
|  |  |  |  |                                   |                                  |                          |   |                    |                      |           |                          |               |  |  |
|  |  |  |  |                                   |                                  | 1980 A 19                |   | 16.74 m            | a com                |           |                          |               |  |  |
|  |  |  |  |                                   |                                  |                          | N YEAR IN                                     |                    | IRQ+,* '-            |           |                          |               |  |  |
|  |  |  |  |                                   |                                  |                          | **************************************        |                    | #10-1-1-1            |           |                          |               |  |  |
|  |  |  |  |                                   |                                  |                          |   | . 4 %              | ***                  |           |                          |               |  |  |
|  |  |  | Data   |                                   |                                  |                          |   |                    |                      |           |                          |               |  |  |
|  | ell Co   | mpletion<br>Ready Date   | Data   | TD                                |                                  | PBT                      |   | . 70               | erforation           | ls        | DI                       | IC,MC         |  |  |
| IV. W  | ell Co   | mpletion   |  |                                   |                                  | PBT                      | D   | . 70               | , <del>, , ,</del> , |           |                          | IC,MC         |  |  |
| IV. W  | ell Co   | mpletion   |  | TD ng & Tubing Si                 | ze                               | PBT                      |   | . 70               | , <del>, , ,</del> , |           | DI-                      | IC,MC         |  |  |
| IV. W  | ell Co   | mpletion   |  |                                   | ze                               | PBT                      | D   | . 70               | , <del>, , ,</del> , |           |                          | IC,MC         |  |  |
| IV. W  | ell Co   | mpletion   |  |                                   | I.C.                             | PBT                      | D   | . 70               | , <del>, , ,</del> , |           |                          | IC,MC         |  |  |
| IV. W  | ell Co   | mpletion   |  |                                   | ze.                              | PBT                      | D   | . 70               | , <del>, , ,</del> , |           |                          | IC,MC         |  |  |
| IV. W  | ell Co   | mpletion   |  |                                   | æ                                | PBT                      | D   | . 70               | , <del>, , ,</del> , |           |                          | IC,MC         |  |  |
| IV. W  | ell Co   | mpletion   |  |                                   | 7¢                               | PBT                      | D   | . 70               | , <del>, , ,</del> , |           |                          | IC,MC         |  |  |
| IV. W Spud Date Hole Size  | Vell Co  | mpletion   |  |                                   | IR.                              | PBT                      | D   | . 70               | , <del>, , ,</del> , |           |                          | IC,MC         |  |  |
| IV. W Spud Date Hole Size  | Vell Co  | mpletion<br>Ready Date   | Casin  |                                   | ze                               | Test Lei                 | Depth Set                                     | P                  | , <del>, , ,</del> , |           |                          |               |  |  |
| IV. W Spud Date Hole Size  V. W Date New Oil   | Vell Co  | mpletion<br>Ready Date<br>St Data<br>Gas Deliver                                       | Casin  | ng & Tubing Si                    | ZC.                              | Test Let<br>24 hr        | Depth Set                                     | P P                | erforation           |           | Csg. Pressur             | e             |  |  |
| IV. W Spud Date Hole Size  | Vell Co  | mpletion<br>Ready Date   | Casin  | g & Tubing Si                     | ze                               | Test Lei                 | Depth Set                                     | P                  | erforation           |           | ss Cement                | e             |  |  |
| IV. W Spud Date Hole Size  V. W Date New Oil Choke Size  | Vell Tes   | mpletion Ready Date  st Data Gas Deliver; Oil  | Casin Casin V Date                                     | Test Date  Water  tion Division h | ave been                         | Test Let<br>24 hr<br>Gas | Depth Set                                     | P Tbg. P           | Pressure             | Sacl      | Csg. Pressur             | e             |  |  |
| IV. W Spud Date Hole Size  V. W Date New Oil Choke Size  | Vell Co  | mpletion Ready Date  St Data Gas Delivery Oil rules of the O the informatio            | Casin Casin V Date                                     | Test Date  Water                  | ave been                         | Test Let<br>24 hr<br>Gas | Depth Set                                     | P Tbg. P           | erforation           | Sacl      | Csg. Pressur             | e             |  |  |
| IV. W Spud Date Hole Size  V. W Date New Oil Choke Size  I hereby certific compiled with   | y that the pand that to by ledge ar                        | mpletion Ready Date  St Data Gas Delivery Oil rules of the O the information d belief  | Date  Casin  Date  Conserva  Il Conserva  In given abo | Test Date  Water  tion Division h | ave been                         | Test Let 24 hr Gas       | Depth Set                                     | P Tbg. P           | Pressure             | Sacl      | Csg. Pressur             | e             |  |  |
| IV. W Spud Date  Hole Size  V. W Date New Oil  Choke Size  I hereby certificomplied with best of my know Signature  Older  | y that the pand that to by ledge ar                        | mpletion Ready Date  St Data Gas Delivery Oil rules of the O the information d belief  | Date  Casin  Date  Conserva  Il Conserva  In given abo | Test Date  Water  tion Division h | ave been                         | Test Let 24 hr Gas       | Depth Set  Depth Set  Approved by             | Tbg. P             | Pressure             | Sacl      | Csg. Pressur             | e             |  |  |
| IV. W Spud Date  Hole Size  V. W Date New Oil  Choke Size  I hereby certificomplied with best of my know Signature  Printed name   | Vell Co  | mpletion Ready Date  St Data Gas Deliver; Oil rules of the O the information of belief | Date  Casin  Date  Conserva  Il Conserva  In given abo | Test Date  Water  tion Division h | ave been                         | Test Let 24 hr Gas       | Depth Set                                     | Tbg. P             | Pressure             | Sacl      | Csg. Pressur             | e             |  |  |
| IV. W Spud Date  Hole Size  V. W Date New Oil  Choke Size  I hereby certificomplied with best of my know Signature  Older  | Vell Co  | mpletion Ready Date  St Data Gas Deliver; Oil rules of the O the information of belief | Date  Casin  Date  Conserva  Il Conserva  In given abo | Test Date  Water  tion Division h | ave been                         | Test Let 24 hr Gas       | Depth Set  Depth Set  Approved by Citle Color | Tbg. P AOF         | ressure              | ATION I   | Csg. Pressur Test Method | e             |  |  |
| IV. W Spud Date Hole Size  V. W Date New Oil Choke Size I hereby certif complied with best of my knd Signature Printed name Debbie M   | Vell Co  | mpletion Ready Date  St Data Gas Deliver; Oil rules of the O the information of belief | Date  Casin  Date  Conserva  Il Conserva  In given abo | Test Date  Water  tion Division h | ave been                         | Test Let 24 hr Gas       | Depth Set  Depth Set  Approved by             | Tbg. P AOF         | Pressure             | ATION I   | Csg. Pressur Test Method | e             |  |  |
| IV. W Spud Date  Hole Size  V. W Date New Oil  Choke Size  I hereby certif complied with best of my kno Signature  Printed name Debbie M Title   | Yell Tes  Yell Tes  Yell Tes  Yell Tes  Yell Tes  Yell Tes | mpletion Ready Date  St Data Gas Deliver; Oil rules of the O the information of belief | Date  Casin  Date  Conserva  In given abo  Phone.      | Test Date  Water  tion Division h | ave been                         | Test Let 24 hr Gas       | Depth Set  Depth Set  Approved by Citle Color | Tbg. P AOF         | ressure              | ATION I   | Csg. Pressur Test Method | e             |  |  |