| District I                                |
|---|
| 1625 N. French Dr., Hobbs, NM 88240       |
| District II                               |
| 811 S. First St., Artesia, NM 88210       |
| District III                              |
| 1000 Rio Brazos Rd , Aztec, NM 87410      |
| District IV                               |
| 1220 S St. Francis Dr., Santa Fe, NM 8750 |

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Oil Conservation Division

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Submit one copy to appropriate District Office

| 1000 Rio Brazos<br>District IV               |                   |                   |                   |              |           | 20 South St.                     |              |        |  |      |                   | AMEND     | ED REPORT          | Г   |
|--|-------------------|-------------------|-------------------|--------------|-----------|----------------------------------|--------------|--------|--|------|-------------------|-----------|--------------------|-----|
| 1220 S St. Franc                             | as Dr., Sar<br>[. |                   |                   |              |           | Santa Fe. NI<br>OWABLE           |              | но     | RIZATION                                   | то   | FRANS             | PORT      |                    |     |
| <sup>1</sup> Operator n                      |                   |                   |                   |              |           |                                  |              |        | <sup>2</sup> OGRID Nun                     |      | 873               |           |                    | ]   |
| Apache Corpo<br>303 Veterans<br>Midland TX 7 | Airpark L         | .ane Su           | rite 100          | 00           |           |                                  |              |        | <sup>3</sup> Reason for F<br>Consolidation |      | Code/ Effec       | tive Date |                    |     |
| <sup>4</sup> API Numb<br>30-015              |                   |                   | <sup>5</sup> Pool | Name         | Ce        | dar Lake; Glo                    | orieta- Yeso | )      | · •  | ° F  | ool Code          | 96831     |                    | ] . |
|  | 935               |                   | -                 | erty Nan     |           | Cedar Lake F                     | ederal CA    |        |  | ° V  | Vell Numb         | er<br>814 | 8,10               | 81K |
| II. <sup>10</sup> Sur                        | face Lo           | ocatior           | נ                 |              |           |                                  |              |        |  |      |                   |           | -                  |     |
| UI or lot no.                                | Section           | Towi<br>17        |                   | Range<br>31E | Lot Idn   | Feet from the                    | North/South  | Line   | Feet from the                              | East | /West line        |           | county<br>Y CO, NM |     |
| <sup>11</sup> Bo                             | ttom H            | ole Lo            | catio             | <u> </u>     |           |                                  |              |        |  |      |                   | •         |                    | •   |
| UL or lot no.                                | Section           | _                 |                   | Range        | Lot Idn   | Feet from the                    | North/South  | n line | Feet from the                              | East | /West line        | 1         | County             | ]   |
|  |                   | 17                | 'S                | 31E          |           |                                  |              |        |  |      |                   | EDD       | Y CO, NM           |     |
| <sup>12</sup> Lse Code<br>F                  |                   | ucing Met<br>Code | thod              |              | onnection | <sup>15</sup> C-129 Pern         | nit Number   | 16 (   | C-129 Effective I                          | Date | <sup>17</sup> C-1 | 29 Expira | ition Date         | ]   |
| III. Oil a                                   | nd Gas            | Trans             | sporte            | ers          |           |                                  |              |        |  |      |                   |           |                    | -   |
| <sup>18</sup> Transpor<br>OGRID              |                   |                   | -                 |              |           | <sup>19</sup> Transpor<br>and Ad |              |        |  |      |                   | 20 O/     | G/W                | -   |
|  |                   |                   |                   |              |           |                                  |              |        |  |      |                   |           |                    | •   |
|  |                   |                   |                   |              |           | SEE ATTACH                       | IED ORIGIN   | AL C   | 104  |      |                   |           |                    |     |
|  |                   |                   |                   |              |           | )                                |              |        |  |      |                   |           |                    | _   |
|  |                   |                   | ç                 | <u>,</u>     | ,<br>a Í  | Jal                              |              |        |  |      |                   |           |                    |     |

| <sup>18</sup> Transporter<br>OGRID | <sup>19</sup> Transporter Name<br>and Address | <sup>20</sup> O/G/W |
|------------------------------------|---|---------------------|
|                                    | SEE ATTACHED ORIGINAL C 104                   |                     |
|                                    | o initial                                     |                     |
|                                    | OPUCE NIM OIL CONSERVATION                    |                     |
|                                    | FEB 2 9 2016                                  |                     |

RECEIVED

| IV. Well Com            | oletion Data             |                  |                        |                            |                            |
|-------------------------|--------------------------|------------------|------------------------|----------------------------|----------------------------|
| <sup>21</sup> Spud Date | <sup>22</sup> Ready Date | <sup>23</sup> TD | <sup>24</sup> PBTD     | <sup>25</sup> Perforations | <sup>26</sup> DHC, MC      |
| 27 Hole Size            | <sup>28</sup> Casin      | g & Tubing Size  | <sup>29</sup> Depth Se | t                          | <sup>30</sup> Sacks Cement |
|                         |                          |                  |                        |                            | sx Class C                 |
|                         |                          |                  |                        |                            | sx Class C                 |
|                         |                          |                  |                        |                            | sx Class C                 |
| Tubing                  |                          |                  |                        |                            | 、<br>                      |

## V. Well Test Data

| <sup>31</sup> Date New Oil   | <sup>32</sup> Gas Delivery Date   | <sup>33</sup> Test Date | <sup>34</sup> Test Length<br>24 hrs                | <sup>35</sup> Tbg. Pressure | <sup>36</sup> Csg. Pressure    |
|--|---|-------------------------|--|-----------------------------|--------------------------------|
| <sup>37</sup> Choke Size   | <sup>39</sup> Oil   | <sup>39</sup> Water     | <sup>40</sup> Gas                                  |                             | <sup>41</sup> Test Method<br>P |
| been complied with   | at the rules of the Oil Conservation given and that the information given or my knowledge and belief. | above is true and       | Off. C<br>Approved by:<br>Title:<br>Approval Date: | ONSERVATION DIVIS           | ion<br>                        |
| Reg Analyst<br>E-mail Address:<br>emily.follis@apache<br>Date:<br>02/19/2016 | ecorp.com<br>Phone:<br>432-818-1801   | ·····                   | 2/04   | 7/16                        |                                |

| District  <br>1625 N French Dr   | r , Hobbs, NM 88  | 240 E   |  | New Mexico   | 201150   | e¢                                      | I                              | Form C-10<br>Revised October 15, 200  |  |
|--|---|---|--|--|--|---|--------------------------------|---|--|
| <u>District II</u><br>1301 W. Grand Av   | venue, Artesia, N!  |   | nergy, mineral   | s oc ivatural K  | e Ivatulai Resources   |   |                                |   |  |
| District III<br>1000 Rio Brazos R  | rvation Divisio   |   | Submit   | one copy to a  | ppropriate District Offic  |   |                                |   |  |
| District IV  |   |   |  | h St. Francis D  | r.   |   |                                | AMENDED REPOR   |  |
| 1220 S. St. Francis Dr., Santa Fe, NM 87505<br>I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT   |   |   |  |  |  |   |                                | SPORT   |  |
| <sup>1</sup> Operator nar  |   |   |  | <sup>2</sup> OGRID Nur   | aber   | <br>                                    |                                |   |  |
| APACHE COL<br>303 VETERAL  |   | 87<br><sup>3</sup> Reason for Filing Code/ E  |  |  |  |   |                                |   |  |
| MIDLAND, T   |   |   |  |  |  | NW 12/2/2010                            |                                |   |  |
| <sup>4</sup> API Number<br>30 - 015-373  |   | <sup>8</sup> Pool Name<br>CEDAR LAKE  | ; GLORIETA -Y  | ESO  |  |   | <sup>6</sup> Pool Cod<br>96831 | " LPK >   |  |
| <sup>7</sup> Property Coc<br>3789  | <sup>9</sup> Well Nur   | ell Number  |  |  |  |   |                                |   |  |
|  | face Location   |   |  |  |  |   |                                |   |  |
| U or lot no. S   |   |   | Lot Idn Feet fro   | m the North/Sout   | h Line   | Feet from the                           | East/West li                   |   |  |
| н 8  | · .   | 31E   | 1650   | N  |  | 330                                     | E                              | EDDY -  |  |
|  | tom Hole Lo   |   | 1  | m the North/Sou  | 4h 11m 1   | Foot from the                           | East/West lin                  | Country   |  |
| UL or lot no. S  | Section Lown  | ship Range  | Lot Idn Feet fro   | m the North/Sou  | th line  | reet from the                           | East/west in                   | ie County   |  |
| 12 Lse Code  | <sup>13</sup> Producing Meth  | hod <sup>14</sup> Gas Co  | nnection 15 C-12   | 9 Permit Number  | 1<br>1 % C   | -129 Effective I                        | Date 17 (                      | -129 Expiration Date  |  |
| F  | P Code  | D   |  |  |  |   | · · · · ·                      |   |  |
| III. Oil ar  | nd Gas Tran   | sporters  | L  | ······································                                   |  |   | I.                             |   |  |
| Transporte   |   |   | <sup>19</sup> Tr   | ansporter Name   |  |   |                                | 20 O/G/W  |  |
| OGRID  |   |   |  | nd Address   |  |   |                                |   |  |
| 221115   |   |   | 4200 EAST SH   | ELLY DRIVE, S  | ГE 700   |   |                                | G   |  |
| AND AND AND A  | 2013  |   | TUL  | SA, OK 74135   |  |   | ž                              |   |  |
|  | <u> </u>  |   |  |  |  |   |                                |   |  |
| 15694  |   |   | F  | NAVAJO<br>O BOX 159  |  |   |                                | 0   |  |
| 2.40   |   |   | ARTE   | SIA, NM 88211  |  |   |                                | en e  |  |
|  | NM  |   | NSERVAT  | ON 1   |  |   |                                |   |  |
| No. of the second second   |   |   | DISTRICT   | 0.1  | RECEIVED   |   |                                |   |  |
|  |   |   |  |  | APR 2 8 2011   |   |                                |   |  |
|  |   | FEB 🕻   | <b>2 9</b> 2016  |  |  |   |                                |   |  |
| 1210   |   |   |  |  | NMOCD ARTESIA  |   |                                |   |  |
|  |   | PEC   | EIVED  |  |  |   |                                |   |  |
|  | Commenter   | Data NLC  |  |  |  |   |                                |   |  |
| _ IV. Well G   |   |   |  | <sup>24</sup> PBT  | D  | <sup>25</sup> Perforations<br>4910-6156 |                                | <sup>26</sup> DHC, MC   |  |
| <sup>21</sup> Spud Date  | e <sup>22</sup> R   | eady Date   | <sup>23</sup> TD   |  |  |   |                                |   |  |
| <sup>21</sup> Spud Date<br>6/19/2010   | e <sup>22</sup> Ro<br>12  | 2/2/2010  | 6386   | 6386   |  | 1                                       |                                | ooks Coment   |  |
| <sup>21</sup> Spud Date<br>6/19/2010<br><sup>27</sup> Hole   | e <sup>22</sup> Ri<br>12<br>le Size   | 2/2/2010  | 6386<br>& Tubing Size  | 6386   | epth Se  | 1                                       |                                | acks Cement   |  |
| <sup>21</sup> Spud Date<br>6/19/2010   | e <sup>22</sup> Ri<br>12<br>le Size   | 2/2/2010  | 6386   | 6386   |  | 1                                       |                                | acks Cement<br>540  |  |
| <sup>21</sup> Spud Date<br>6/19/2010<br><sup>27</sup> Hole   | e <sup>22</sup> R<br>12<br>e Size   | 2/2/2010  | 6386<br>& Tubing Size  | 6386   | epth Se  | 1                                       |                                |   |  |
| <sup>21</sup> Spud Date<br>6/19/2010<br><sup>27</sup> Hole<br>17   | e <sup>22</sup> R<br>12<br>e Size   | 2/2/2010  | 6386<br>3 & Tubing Size<br>13 3/8  | 6386   | epth Se<br>489   | 1                                       |                                | 540<br>550  |  |
| <sup>21</sup> Spud Date<br>6/19/2010<br><sup>27</sup> Hole<br>17   | e <sup>22</sup> R(<br>12<br>12<br>14<br>14<br>14<br>14  | 2/2/2010  | 6386<br>3 & Tubing Size<br>13 3/8  | 6386   | epth Se<br>489   | 1                                       |                                | 540   |  |
| <sup>21</sup> Spud Date<br>6/19/2010<br><sup>27</sup> Hole<br>17   | e <sup>22</sup> R(<br>12<br>12<br>14<br>14<br>14<br>14  | 2/2/2010  | 6386<br>3 & Tubing Size<br>13 3/8<br>8 5/8<br>5 ½  | 6386   | 489<br>1619<br>6450  | 1                                       |                                | 540<br>550  |  |
| 21 Spud Date<br>6/19/2010<br>27 Hole<br>17<br>11<br>7 7  | e <sup>22</sup> R.<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12  | 2/2/2010  | 6386<br>3 & Tubing Size<br>13 3/8<br>8 5/8   | 6386   | 9epth Se<br>489<br>1619  | 1                                       |                                | 540<br>550  |  |
| 21 Spud Date<br>6/19/2010<br>27 Hole<br>17<br>11<br>7 7<br>V. Well T   | e <sup>22</sup> R.<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12  | 2/2/2010  | 6386<br>3 & Tubing Size<br>13 3/8<br>8 5/8<br>5 ½<br>2 7/8   | 6386   | 489<br>1619<br>6450<br>6278  |   | <sup>30</sup> S                | 540<br>550<br>1100  |  |
| 21 Spud Date<br>6/19/2010<br>27 Hole<br>17<br>11<br>7 7  | e <sup>22</sup> R.<br>12<br>1 ½<br>1<br>7/8<br>Fest Data<br>Oil <sup>22</sup> Gas 1   | 2/2/2010  | 6386<br>3 & Tubing Size<br>13 3/8<br>8 5/8<br>5 ½  | 6386   | 489<br>1619<br>6450  |   |                                | 540<br>550  |  |
| 21 Spud Date       6/19/2010       27 Hole       17       11       7 7       V. Well T       31 Date New C       12/2/2010   | e 22 R.<br>12<br>12<br>14<br>14<br>15<br>16<br>17<br>16<br>17<br>17<br>16<br>17<br>17<br>17<br>16<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17 | 2/2/2010  | 6386<br>2 & Tubing Size<br>13 3/8<br>8 5/8<br>5 ½<br>2 7/8<br><sup>33</sup> Test Date<br>2/15/2011   | 6386   | 489<br>489<br>1619<br>6450<br>6278<br>t Length<br>24   |   | <sup>30</sup> S                | 540<br>550<br>1100<br><sup>34</sup> Csg. Pressure   |  |
| 21 Spud Date<br>6/19/2010<br>27 Hole<br>17<br>11<br>7 7<br>V. Well T<br><sup>31</sup> Date New C   | e 22 R.<br>12<br>12<br>14<br>14<br>15<br>16<br>17<br>16<br>17<br>17<br>16<br>17<br>17<br>17<br>16<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17 | 2/2/2010<br><sup>23</sup> Casing<br>Casing<br>Delivery Date   | 6386<br>3 & Tubing Size<br>13 3/8<br>8 5/8<br>5 ½<br>2 7/8<br><sup>33</sup> Test Date  | 6386   | 489<br>489<br>1619<br>6450<br>6278<br>t Length   |   | <sup>30</sup> S                | 540<br>550<br>1100  |  |
| 21 Spud Date       6/19/2010       27 Hole       17       11       7 7       V. Well T       41 Date New C       12/2/2010       37 Choke Size   | e 22 R.<br>12<br>12<br>14<br>14<br>15<br>7/8<br>Fest Data<br>Oil 32 Gas 1<br>ce   | 2/2/2010<br><sup>28</sup> Casing<br>Casing<br>Delivery Date<br><sup>38</sup> Oil<br>140   | 6386<br>3 & Tubing Size<br>13 3/8<br>8 5/8<br>5 ½<br>2 7/8<br><sup>33</sup> Test Date<br>2/15/2011<br><sup>39</sup> Water<br>720   | 6386   | Pepth Se       489       1619       6450       6278       1 Length       24       Gas       220  | h                                       | <sup>30</sup> S<br>g. Pressure | 540<br>550<br>1100<br><sup>34</sup> Csg. Pressure<br><sup>41</sup> Test Method<br>PUMPING |  |
| 21 Spud Date       6/19/2010       27 Hole       17       11       77       V. Well T       41 Date New C       12/2/2010       37 Choke Size       41 hereby ccrift       been complied w   | e 22 R.<br>12<br>12<br>14<br>15<br>7/8<br>Fest Data<br>Oil 32 Gas 1<br>57<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10                         | 2/2/2010<br><sup>23</sup> Casing<br>Casing<br>Delivery Date<br><sup>23</sup> Oil<br>140<br>of the Oil Cons<br>e information gi                        | 6386<br>2 & Tubing Size<br>13 3/8<br>8 5/8<br>5 ½<br>2 7/8<br><sup>33</sup> Test Date<br>2/15/2011<br><sup>39</sup> Water<br>720<br>revation Division H<br>ven above is true a           | 6386   | Pepth Se       489       1619       6450       6278       1 Length       24       Gas       220  |   | <sup>30</sup> S<br>g. Pressure | 540<br>550<br>1100<br><sup>34</sup> Csg. Pressure<br><sup>41</sup> Test Method<br>PUMPING |  |
| 21 Spud Date       6/19/2010       27 Hole       17       11       77       V. Well T       41 Date New C       12/2/2010       37 Choke Size       42 I hereby confil       been complied w       complete to the l   | e 22 R.<br>12<br>12<br>14<br>15<br>7/8<br>Fest Data<br>Oil 32 Gas 1<br>57<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10                         | 2/2/2010<br><sup>23</sup> Casing<br>Casing<br>Delivery Date<br><sup>23</sup> Oil<br>140<br>of the Oil Cons<br>e information gi                        | 6386<br>2 & Tubing Size<br>13 3/8<br>8 5/8<br>5 ½<br>2 7/8<br><sup>33</sup> Test Date<br>2/15/2011<br><sup>39</sup> Water<br>720<br>revation Division H<br>ven above is true a           | 6386<br>23 E   | Pepth Se       489       1619       6450       6278       1 Length       24       Gas       220  | h                                       | <sup>30</sup> S<br>g. Pressure | 540<br>550<br>1100<br><sup>34</sup> Csg. Pressure<br><sup>41</sup> Test Method<br>PUMPING |  |
| 21 Spud Date       6/19/2010       27 Hole       17       11       77       V. Well T       41 Date New C       12/2/2010       37 Choke Size       41 hereby ccrift       been complied w   | e 22 R.<br>12<br>12<br>14<br>15<br>7/8<br>Fest Data<br>Oil 32 Gas 1<br>57<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10                         | 2/2/2010<br><sup>23</sup> Casing<br>Casing<br>Delivery Date<br><sup>23</sup> Oil<br>140<br>of the Oil Cons<br>e information gi                        | 6386<br>2 & Tubing Size<br>13 3/8<br>8 5/8<br>5 ½<br>2 7/8<br><sup>33</sup> Test Date<br>2/15/2011<br><sup>39</sup> Water<br>720<br>revation Division H<br>ven above is true a           | 6386   | Pepth Se       489       1619       6450       6278       1 Length       24       Gas       220  | h                                       | <sup>30</sup> S<br>g. Pressure | 540<br>550<br>1100<br><sup>34</sup> Csg. Pressure<br><sup>41</sup> Test Method<br>PUMPING |  |
| <sup>21</sup> Spud Date<br>6/19/2010 <sup>27</sup> Hole 17 | e 22 R.<br>12<br>12<br>14<br>14<br>15<br>16<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17   | 2/2/2010<br><sup>23</sup> Casing<br>Casing<br>Delivery Date<br><sup>23</sup> Oil<br>140<br>of the Oil Cons<br>e information gi                        | 6386<br>2 & Tubing Size<br>13 3/8<br>8 5/8<br>5 ½<br>2 7/8<br><sup>33</sup> Test Date<br>2/15/2011<br><sup>39</sup> Water<br>720<br>revation Division H<br>ven above is true a           | 6386<br>23 E   | Pepth Se       489       1619       6450       6278       1 Length       24       Gas       220  | h                                       | <sup>30</sup> S<br>g. Pressure | 540<br>550<br>1100<br><sup>34</sup> Csg. Pressure<br><sup>41</sup> Test Method<br>PUMPING |  |
| <sup>21</sup> Spud Date<br>6/19/2010<br><sup>27</sup> Hole<br>17<br>11<br>17<br><sup>11</sup><br>7 7<br><sup>11</sup><br><sup>11</sup> Date New C<br>12/2/2010<br><sup>37</sup> Choke Size<br><sup>42</sup> I hereby certif<br>been complete to the I<br>Signature:<br>Printed name:<br>MITCH MASO   | e 22 R.<br>12<br>12<br>14<br>14<br>15<br>16<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17   | 2/2/2010<br><sup>23</sup> Casing<br>Casing<br>Delivery Date<br><sup>23</sup> Oil<br>140<br>of the Oil Cons<br>e information gi                        | 6386<br>2 & Tubing Size<br>13 3/8<br>8 5/8<br>5 ½<br>2 7/8<br><sup>33</sup> Test Date<br>2/15/2011<br><sup>39</sup> Water<br>720<br>revation Division H<br>ven above is true a           | ave<br>Title: Drs;   | Septh Se       489       1619       6450       6278       t Length       24       Gass       220 | h                                       | <sup>30</sup> S<br>g. Pressure | 540<br>550<br>1100<br><sup>34</sup> Csg. Pressure<br><sup>41</sup> Test Method<br>PUMPING |  |
| <sup>21</sup> Spud Date<br>6/19/2010<br><sup>27</sup> Hole<br>17<br>11<br><sup>17</sup><br><sup>11</sup><br><sup>17</sup><br><sup>10</sup><br><sup>17</sup> Date New C<br>12/2/2010<br><sup>37</sup> Choke Size<br><sup>42</sup> I hereby certif<br>been complied w<br>complete to the I<br>Signature:<br>Printed name:<br>MITCH MASON<br>Title:<br>ENG TECH   | e 22 R.<br>12<br>12<br>14<br>15<br>16<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17   | 2/2/2010<br><sup>23</sup> Casing<br>Casing<br>Delivery Date<br><sup>23</sup> Oil<br>140<br>of the Oil Cons<br>e information gi                        | 6386<br>2 & Tubing Size<br>13 3/8<br>8 5/8<br>5 ½<br>2 7/8<br><sup>33</sup> Test Date<br>2/15/2011<br><sup>39</sup> Water<br>720<br>revation Division H<br>ven above is true a           | 6386<br>2 <sup>3</sup> r<br>1<br>3 <sup>4</sup> Tes<br>40<br>Approved by | Septh Se       489       1619       6450       6278       t Length       24       Gass       220 | h                                       | <sup>30</sup> S<br>g. Pressure | 540<br>550<br>1100<br><sup>34</sup> Csg. Pressure<br><sup>41</sup> Test Method<br>PUMPING |  |
| <sup>21</sup> Spud Date<br>6/19/2010<br><sup>27</sup> Hole<br>17<br>17<br>10<br><sup>27</sup> Hole<br>17<br>17<br><sup>37</sup> Date New C<br>12/2/2010<br><sup>37</sup> Choke Size<br><sup>42</sup> I hereby certif<br>been complied w<br>complete to the<br>Signature:<br>MITCH MASO<br>Title:<br>ENG TECH<br>E-mail Address:  | e 22 R.<br>12<br>12<br>14<br>14<br>15<br>16<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17   | 2/2/2010<br><sup>23</sup> Casing<br>Casing<br>Delivery Date<br><sup>31</sup> Oil<br>140<br>of the Oil Conse<br>information gi<br>wledge and beli<br>2 | 6386<br>2 & Tubing Size<br>13 3/8<br>8 5/8<br>5 1/4<br>2 7/8<br><sup>33</sup> Test Date<br>2/15/2011<br><sup>39</sup> Water<br>720<br>rervation Division H<br>ven above is true a<br>ef. | ave<br>Title: Drs;   | Septh Se       489       1619       6450       6278       t Length       24       Gass       220 | h                                       | <sup>30</sup> S<br>g. Pressure | 540<br>550<br>1100<br><sup>34</sup> Csg. Pressure<br><sup>41</sup> Test Method<br>PUMPING |  |
| <sup>21</sup> Spud Date<br>6/19/2010<br><sup>27</sup> Hole<br>17<br>11<br><sup>17</sup><br><sup>11</sup><br><sup>17</sup><br><sup>10</sup><br><sup>17</sup> Date New C<br>12/2/2010<br><sup>37</sup> Choke Size<br><sup>42</sup> I hereby certif<br>been complied w<br>complete to the I<br>Signature:<br>Printed name:<br>MITCH MASON<br>Title:<br>ENG TECH   | e 22 R.<br>12<br>12<br>14<br>14<br>15<br>16<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17<br>17   | 2/2/2010<br><sup>23</sup> Casing<br>Casing<br>Delivery Date<br><sup>31</sup> Oil<br>140<br>of the Oil Conse<br>information gi<br>wledge and beli<br>2 | 6386<br>2 & Tubing Size<br>13 3/8<br>8 5/8<br>5 1/4<br>2 7/8<br><sup>33</sup> Test Date<br>2/15/2011<br><sup>39</sup> Water<br>720<br>rervation Division H<br>ven above is true a<br>ef. | ave<br>Title: Drs;   | Septh Se       489       1619       6450       6278       t Length       24       Gass       220 | h                                       | <sup>30</sup> S<br>g. Pressure | 540<br>550<br>1100<br><sup>34</sup> Csg. Pressure<br><sup>41</sup> Test Method<br>PUMPING |  |

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