|   | s To Appropriate District  |  | State of New M   | <b>Mexico</b>   | 7  | Form   | C-103     |
|---|--|--|--|---|--|--|-----------|
| Office District I   |  | Energy,  | Minerals and Na  | tural Resource  |  |  | 19, 2008  |
| 1625 N French<br>District II  | Dr , Hobbs, NM 88240   | RS OCD   |  |   |  | WELL API NO.<br>30-0↑ <b>\$-28</b> 470   |           |
| 1301 W. Grand   | Ave., Artesia, NM 88210  | PRO CORP. CO   | ONSERVATIO   | SERVATION DIVISION 5  |  | 5. Indicate Type of Lease  |           |
| <u>District III</u><br>1000 Rio Brazo   | s Rd., Aztec, NM 874HB   | 1 2 2011   | 20 South St. Fr  |   |  | ATE 🗵 FEE 🗌  |           |
| DISTRICT V  | ncis Dr., Santa Fe, NM   | 1 2 2011   | Santa Fe, NM   | 8/303   | 6. State O   | il & Gas Lease No.   |           |
| 87505   |  |  |  |   |  |  |           |
| (DO NOT USE   | SUNDRY NOT   |  | PORTS ON WELL  |   |  | Name or Unit Agreement   | Name      |
| DIFFERENT R   | ESERVOIR. USĘ "APPL  |  |  |   | V LAUGHL   | IN ¥   |           |
| PROPOSALS.)  1. Type of V   | Well: ŒN Well □  | ☐ Gas Well ☐   | Other  | ner   |  | 8. Well Number 009   |           |
| 2. Name of  | Operator /   |  |  |   |  | GRID Number  |           |
|   | RPORATION *  |  |  |   | 873  | ame or Wildcat   |           |
| 3. Address  | of Operator<br>INS AIRPARK LANE,   | STE 3000: MIDI   | AND TX 79705   |   | 1  | iame or wildcat<br>IT;ABO,SOUTHEAST (9)  | 6764)     |
| 4. Well Loc   |  | 0,2,000,1112   |  |   |  | ,  |           |
|   |  | : 990 feet   | from the N   | line an   | id 940   | feet from the W  | line 💪    |
|   | tion 9   | <del></del>  |  | Range 37E   | NMPM   | County LEA   | /         |
|   |  |  | (Show whether D  |   | R, etc.)   |  |           |
|   |  | 3553 GR  |  |   |  | AND THE PROPERTY OF THE PARTY O |           |
|   | 10 (1)   | A T  | ) 4 - I - di - 4 -   | Nistana a CNIs  | dia Danaman  | Other Dete   |           |
|   | 12. Check  | Appropriate i  | sox to indicate  | Nature of No  | otice, Report or   | Other Data   |           |
|   | NOTICE OF I  |  |  |   | SUBSEQUEN  | T REPORT OF:   |           |
|   | REMEDIAL WORK  | ="   |  | REMEDIAL  |  | ALTERING CAS   | ING 🗌     |
|   | RILY ABANDON [   | ] · CHANGE PL<br>] MULTIPLE C  | <del>-</del>   |   | E DRILLING OPN<br>EMENT JOB  | S.□ P AND A  |           |
|   | LTER CASING [  | _  | OMPL   | CASING/CI   | EMENT JOB  |  |           |
| 20  |  | _  |  |   |  |  |           |
|   |  |  |  |   |  |  |           |
| OTHER:  |  | 14.14.   |  | OTHER: C  |  |  | ×         |
| 13. Desc  |  |  |  | ll pertinent deta   | ils, and give pertin   | ent dates, including estin   |           |
| 13. Desc<br>of st   |  |  |  | ll pertinent deta   | ils, and give pertin   | ent dates, including estin<br>e diagram of proposed co   |           |
| 13. Desc<br>of sta  | arting any proposed v<br>completion.   | vork). SEE RUL   | E 1103. For Mult   | ll pertinent deta   | ils, and give pertin   |  |           |
| 13. Desc<br>of str<br>or re<br>7-14-2011<br>7078'-708   | arting any proposed v<br>completion.<br>RIH WITH 3 1/8" SL<br>0',7138'-7142',7150'-'   | work). SEE RUL<br>LICK GUNS AND<br>7152',7156'-7159  | E 1103. For Mult<br>PERF ABO @:<br>',7162'-7164',7195  | ll pertinent deta<br>iple Completion<br>5'-7197',7210'-7  | ils, and give pertinns: Attach wellbor<br>214',7224'-7228',72  | e diagram of proposed co   |           |
| 13. Desc<br>of str<br>or re<br>7-14-2011<br>7078'-708<br>,7272'-727   | arting any proposed v<br>completion.<br>RIH WITH 3 1/8" SL<br>0',7138'-7142',7150'-<br>74',7288'-7290',7294'-  | work). SEE RUL<br>LICK GUNS AND<br>7152',7156'-7159<br>-7296',7314'-7318   | E 1103. For Mult<br>PERF ABO @:<br>',7162'-7164',7195<br>3',7328'-7332',735  | ll pertinent deta<br>iple Completion<br>5'-7197',7210'-7  | ils, and give pertinns: Attach wellbor<br>214',7224'-7228',72  | e diagram of proposed co   |           |
| 13. Desc<br>of st<br>or re<br>7-14-2011<br>7078'-708<br>,7272'-727<br>'7441'-744  | arting any proposed v<br>completion.<br>RIH WITH 3 1/8" SL<br>0',7138'-7142',7150'-'   | work). SEE RUL<br>LICK GUNS AND<br>7152',7156'-7159<br>-7296',7314'-7318<br>PHASE. 170 HOL   | E 1103. For Mult<br>PERF ABO @:<br>',7162'-7164',7195<br>3',7328'-7332',735<br>ES.   | ll pertinent deta<br>iple Completion<br>3'-7197',7210'-7:<br>2'-7356',7363'-7   | ils, and give pertinns: Attach wellbor<br>214',7224'-7228',72<br>2368',7402'-7406',7   | e diagram of proposed co   |           |
| 13. Desc<br>of sta<br>or re<br>7-14-2011<br>7078'-708<br>,7272'-727<br>'7441'-744<br>7-19-2011<br>GALS AC   | arting any proposed v<br>completion.<br>RIH WITH 3 1/8" SL<br>0',7138'-7142',7150'-<br>74',7288'-7290',7294'-<br>15'. 2 SPF 120 DEG F<br>OPEN WELL AND I<br>ID @ 30 BPM @ 600  | work). SEE RUL<br>LICK GUNS AND<br>7152',7156'-7159<br>-7296',7314'-7318<br>PHASE. 170 HOL<br>FRAC ABO. CI C<br>#. PUMP 10000 (  | E 1103. For Mult<br>PERF ABO @:<br>',7162'-7164',7195<br>3',7328'-7332',735<br>ES.<br>SG PSI-1600#. LC<br>GALS 12# XL @ 3  | ll pertinent deta<br>iple Completion<br>5'-7197',7210'-7'<br>2'-7356',7363'-7<br>DAD WELL. PUI<br>1 BPM @ 0#. P   | ils, and give pertinns: Attach wellbor<br>214',7224'-7228',72'368',7402'-7406',7402'-7406',7402'-7406',7402'-7406',7408',7408',7408',7408',7408',7408',7408',7408',7408',7408',7408',7408',7408',7408',7408',7408',7408',7408'   | e diagram of proposed co<br>236'-7238',7254'-7258'<br>416'-7418',7428'-7430<br>ACID @ 31 BPM   |           |
| 13. Desc<br>of st<br>or re<br>7-14-2011<br>7078'-708<br>,7272'-72'<br>'7441'-744<br>7-19-2011<br>GALS AC<br>@ 0#. PU  | arting any proposed v<br>completion.<br>RIH WITH 3 1/8" St<br>0',7138'-7142',7150'-<br>74',7288'-7290',7294'-<br>5'. 2 SPF 120 DEG F<br>OPEN WELL AND I<br>ID @ 30 BPM @ 600<br>MP 7140 GALS TREA  | work). SEE RUL<br>LICK GUNS AND<br>7152',7156'-7159<br>-7296',7314'-7318<br>PHASE. 170 HOL<br>FRAC ABO. CI C<br>#. PUMP 10000 (<br>ATED WTR W/BA   | E 1103. For Mult<br>PERF ABO @:<br>',7162'-7164',7195<br>3',7328'-7332',735<br>ES.<br>SG PSI-1600#. LC<br>GALS 12# XL @ 3<br>ALL SEALERS @ 2   | ll pertinent deta<br>iple Completion<br>5'-7197',7210'-7<br>2'-7356',7363'-7<br>DAD WELL. PUI<br>1 BPM @ 0#. P<br>23 BPM @ 0#.  | ils, and give pertin<br>ns: Attach wellbor<br>214',7224'-7228',72<br>'368',7402'-7406',74<br>MP 2000<br>'UMP 8000 GALS A<br>PUMP 2000 GALS   | e diagram of proposed co<br>236'-7238',7254'-7258'<br>416'-7418',7428'-7430<br>ACID @ 31 BPM<br>ACID @ 30  |           |
| 13. Desc<br>of standard of standa | arting any proposed v<br>completion.<br>RIH WITH 3 1/8" St<br>0',7138'-7142',7150'-<br>74',7288'-7290',7294'-<br>5'. 2 SPF 120 DEG F<br>OPEN WELL AND I<br>ID @ 30 BPM @ 600;<br>MP 7140 GALS TREA<br>#. PUMP 10000 GALS<br>W/ BALL SEALERS  | Vork). SEE RUL<br>LICK GUNS AND<br>7152',7156'-7159<br>-7296',7314'-7318<br>PHASE. 170 HOL<br>FRAC ABO. CI C<br>#. PUMP 10000 (<br>ATED WTR W/BA<br>S 12#XL @ 30 BI<br>@ 30 BPM @ 0#   | E 1103. For Mult<br>PERF ABO @:<br>',7162'-7164',7195<br>3',7328'-7332',735<br>ES.<br>SG PSI-1600#. LC<br>GALS 12# XL @ 3<br>ALL SEALERS @ 2<br>PM @ 0#. PUMP 8  | Il pertinent deta<br>iple Completion<br>5'-7197',7210'-7'<br>2'-7356',7363'-7<br>DAD WELL. PUI<br>1 BPM @ 0#. P<br>23 BPM @ 0#. B<br>8000 GALS ACI<br>LS ACID @ 30 I  | ils, and give pertinns: Attach wellbor<br>214',7224'-7228',72<br>'368',7402'-7406',79<br>MP 2000<br>PUMP 8000 GALS A<br>PUMP 2000 GALS<br>D @ 30 BPM @ 0#<br>BPM @ 1200#. PU   | e diagram of proposed of<br>236'-7238',7254'-7258'<br>416'-7418',7428'-7430<br>ACID @ 31 BPM<br>ACID @ 30<br>5. PUMP 7140<br>MP 1000 GALS  |           |
| 13. Desc<br>of standard of standa | arting any proposed v<br>completion.<br>RIH WITH 3 1/8" SL<br>0',7138'-7142',7150'-<br>74',7288'-7290',7294'-<br>5'. 2 SPF 120 DEG F<br>OPEN WELL AND I<br>ID @ 30 BPM @ 600<br>MP 7140 GALS TREA<br>#. PUMP 10000 GALS<br>W/ BALL SEALERS<br>30 BPM @ 1300#. P  | Vork). SEE RUL<br>LICK GUNS AND<br>7152',7156'-7159<br>-7296',7314'-7318<br>PHASE. 170 HOL<br>FRAC ABO. CI C<br>#. PUMP 10000 (<br>ATED WTR W/BA<br>S 12#XL @ 30 BI<br>@ 30 BPM @ 0#   | PERF ABO @: ',7162'-7164',7195 3',7328'-7332',735' ES. SG PSI-1600#. LC GALS 12# XL @ 3 ALL SEALERS @ 2 PM @ 0#. PUMP 8 5. PUMP 2000 GAI 6. ACID @ 30 BPM  | Il pertinent deta<br>iple Completion<br>5'-7197',7210'-7'<br>2'-7356',7363'-7<br>DAD WELL. PU!<br>1 BPM @ 0#. P<br>23 BPM @ 0#. P<br>3000 GALS ACI<br>LS ACID @ 30 I<br>@ 1900#. PUN  | ils, and give pertinns: Attach wellbor<br>214',7224'-7228',72<br>'368',7402'-7406',7<br>MP 2000<br>PUMP 8000 GALS A<br>PUMP 2000 GALS<br>D @ 30 BPM @ 0#<br>BPM @ 1200#. PU<br>MP 10000 GALS FL  | e diagram of proposed of<br>236'-7238',7254'-7258'<br>416'-7418',7428'-7430<br>ACID @ 31 BPM<br>ACID @ 30<br>4. PUMP 7140<br>MP 1000 GALS<br>USH.  |           |
| 13. Desc<br>of standard of standa | arting any proposed v<br>completion.<br>RIH WITH 3 1/8" St<br>0',7138'-7142',7150'-<br>74',7288'-7290',7294'-<br>5'. 2 SPF 120 DEG F<br>OPEN WELL AND I<br>ID @ 30 BPM @ 600;<br>MP 7140 GALS TREA<br>#. PUMP 10000 GALS<br>W/ BALL SEALERS  | Vork). SEE RUL<br>LICK GUNS AND<br>7152',7156'-7159<br>-7296',7314'-7318<br>PHASE. 170 HOL<br>FRAC ABO. CI C<br>#. PUMP 10000 (<br>ATED WTR W/BA<br>S 12#XL @ 30 BI<br>@ 30 BPM @ 0#<br>PUMP 8000 GALS<br>N,1- 2 7/8" BLAS                                       | PERF ABO @: ',7162'-7164',7195 ',7328'-7332',735' ES. SG PSI-1600#. LC GALS 12# XL @ 3 ALL SEALERS @ 2 PM @ 0#. PUMP 8 E. PUMP 2000 GAI E. ACID @ 30 BPM T JT, 14 JTS 2 7/8  | Il pertinent deta<br>iple Completion<br>5'-7197',7210'-7'<br>2'-7356',7363'-7<br>DAD WELL. PU!<br>1 BPM @ 0#. P<br>23 BPM @ 0#. P<br>3000 GALS ACI<br>LS ACID @ 30 I<br>@ 1900#. PUN  | ils, and give pertinns: Attach wellbor<br>214',7224'-7228',72<br>'368',7402'-7406',7<br>MP 2000<br>PUMP 8000 GALS A<br>PUMP 2000 GALS<br>D @ 30 BPM @ 0#<br>BPM @ 1200#. PU<br>MP 10000 GALS FL  | e diagram of proposed of<br>236'-7238',7254'-7258'<br>416'-7418',7428'-7430<br>ACID @ 31 BPM<br>ACID @ 30<br>4. PUMP 7140<br>MP 1000 GALS<br>USH.  |           |
| 13. Desc<br>of sta<br>or re<br>7-14-2011<br>7078'-708<br>,7272'-727<br>'7441'-744<br>7-19-2011<br>GALS AC<br>@ 0#. PU<br>BPM @ 0;<br>GALS TW<br>12# XL @<br>8-10-2011<br>7/8" TBG.  | arting any proposed v<br>completion.  RIH WITH 3 1/8" St<br>0',7138'-7142',7150'-<br>74',7288'-7290',7294'-<br>5'. 2 SPF 120 DEG F<br>OPEN WELL AND I<br>ID @ 30 BPM @ 600;<br>MP 7140 GALS TREA<br>#. PUMP 10000 GALS<br>W/ BALL SEALERS<br>30 BPM @ 1300#. P<br>RIH WITH 2 7/8" SN   | Vork). SEE RUL<br>LICK GUNS AND<br>7152',7156'-7159<br>-7296',7314'-7318<br>PHASE. 170 HOL<br>FRAC ABO. CI C<br>#. PUMP 10000 (<br>ATED WTR W/BA<br>S 12#XL @ 30 BI<br>@ 30 BPM @ 0#<br>PUMP 8000 GALS<br>N,1- 2 7/8" BLAS<br>17016'. ND BOP.                    | E 1103. For Mult<br>PERF ABO @:<br>',7162'-7164',7195<br>8',7328'-7332',735<br>ES.<br>SG PSI-1600#. LC<br>GALS 12# XL @ 3<br>ALL SEALERS @ 3<br>PM @ 0#. PUMP 8<br>E. PUMP 2000 GAI<br>B. ACID @ 30 BPM<br>I JT, 14 JTS 2 7/8<br>NU WELLHEAD.                    | Il pertinent deta<br>iple Completion<br>5'-7197',7210'-7'<br>2'-7356',7363'-7<br>DAD WELL. PUI<br>1 BPM @ 0#. P<br>23 BPM @ 0#. P<br>3000 GALS ACI<br>LS ACID @ 30 I<br>@ 1900#. PUN<br>" TBG,5 1/2" X  | ils, and give pertinns: Attach wellbor<br>214',7224'-7228',72<br>'368',7402'-7406',7<br>MP 2000<br>PUMP 8000 GALS A<br>PUMP 2000 GALS<br>D @ 30 BPM @ 0#<br>BPM @ 1200#. PU<br>MP 10000 GALS FL  | e diagram of proposed of<br>236'-7238',7254'-7258'<br>416'-7418',7428'-7430<br>ACID @ 31 BPM<br>ACID @ 30<br>4. PUMP 7140<br>MP 1000 GALS<br>USH.  |           |
| 13. Desc<br>of standard of standa | arting any proposed v<br>completion.  RIH WITH 3 1/8" SL<br>0',7138'-7142',7150'-<br>74',7288'-7290',7294'-<br>5'. 2 SPF 120 DEG F<br>OPEN WELL AND I<br>ID @ 30 BPM @ 600;<br>MP 7140 GALS TREA<br>#. PUMP 10000 GALS<br>W/ BALL SEALERS<br>30 BPM @ 1300#. P<br>RIH WITH 2 7/8" SN<br>SN @ 7518'. TAC @  | Vork). SEE RUL<br>LICK GUNS AND<br>7152',7156'-7159<br>-7296',7314'-7318<br>PHASE. 170 HOL<br>FRAC ABO. CI C<br>#. PUMP 10000 (<br>ATED WTR W/BA<br>S 12#XL @ 30 BI<br>@ 30 BPM @ 0#<br>PUMP 8000 GALS<br>N,1- 2 7/8" BLAS<br>17016'. ND BOP.                    | E 1103. For Mult<br>PERF ABO @:<br>',7162'-7164',7195<br>8',7328'-7332',735<br>ES.<br>SG PSI-1600#. LO<br>GALS 12# XL @ 3<br>ALL SEALERS @ 3<br>PM @ 0#. PUMP 8<br>F. PUMP 2000 GAI<br>G. ACID @ 30 BPM<br>T JT, 14 JTS 2 7/8<br>NU WELLHEAD.<br>SERVICE. WELL F | Il pertinent deta<br>iple Completion<br>5'-7197',7210'-7:<br>2'-7356',7363'-7<br>DAD WELL. PUI<br>1 BPM @ 0#. P<br>23 BPM @ 0#. P<br>3000 GALS ACI<br>LS ACID @ 30 I<br>@ 1900#. PUN<br>" TBG,5 1/2" X  | ils, and give pertinns: Attach wellbor<br>214',7224'-7228',72<br>'368',7402'-7406',7<br>MP 2000<br>PUMP 8000 GALS A<br>PUMP 2000 GALS<br>D @ 30 BPM @ 0#<br>BPM @ 1200#. PU<br>MP 10000 GALS FL  | e diagram of proposed of<br>236'-7238',7254'-7258'<br>416'-7418',7428'-7430<br>ACID @ 31 BPM<br>ACID @ 30<br>4. PUMP 7140<br>MP 1000 GALS<br>USH.  |           |
| 13. Desc<br>of sta<br>or re<br>7-14-2011<br>7078'-708<br>,7272'-727<br>'7441'-744<br>7-19-2011<br>GALS AC<br>@ 0#. PU<br>BPM @ 0;<br>GALS TW<br>12# XL @<br>8-10-2011<br>7/8" TBG.  | arting any proposed v<br>completion.  RIH WITH 3 1/8" SL<br>0',7138'-7142',7150'-<br>74',7288'-7290',7294'-<br>5'. 2 SPF 120 DEG F<br>OPEN WELL AND I<br>ID @ 30 BPM @ 600;<br>MP 7140 GALS TREA<br>#. PUMP 10000 GALS<br>W/ BALL SEALERS<br>30 BPM @ 1300#. P<br>RIH WITH 2 7/8" SN<br>SN @ 7518'. TAC @  | Vork). SEE RUL<br>LICK GUNS AND<br>7152',7156'-7159<br>-7296',7314'-7318<br>PHASE. 170 HOL<br>FRAC ABO. CI C<br>#. PUMP 10000 (<br>ATED WTR W/BA<br>S 12#XL @ 30 BI<br>@ 30 BPM @ 0#<br>PUMP 8000 GALS<br>N,1- 2 7/8" BLAS<br>17016'. ND BOP.                    | E 1103. For Mult<br>PERF ABO @:<br>',7162'-7164',7195<br>8',7328'-7332',735<br>ES.<br>SG PSI-1600#. LC<br>GALS 12# XL @ 3<br>ALL SEALERS @ 3<br>PM @ 0#. PUMP 8<br>E. PUMP 2000 GAI<br>B. ACID @ 30 BPM<br>I JT, 14 JTS 2 7/8<br>NU WELLHEAD.                    | Il pertinent deta<br>iple Completion<br>5'-7197',7210'-7:<br>2'-7356',7363'-7<br>DAD WELL. PUI<br>1 BPM @ 0#. P<br>23 BPM @ 0#. P<br>3000 GALS ACI<br>LS ACID @ 30 I<br>@ 1900#. PUN<br>" TBG,5 1/2" X  | ils, and give pertinns: Attach wellborns: Attach | e diagram of proposed of<br>236'-7238',7254'-7258'<br>416'-7418',7428'-7430<br>ACID @ 31 BPM<br>ACID @ 30<br>4. PUMP 7140<br>MP 1000 GALS<br>USH.  |           |
| 13. Desc<br>of standard of standa | arting any proposed v<br>completion.  RIH WITH 3 1/8" SL<br>0',7138'-7142',7150'-<br>74',7288'-7290',7294'-<br>5'. 2 SPF 120 DEG F<br>OPEN WELL AND I<br>ID @ 30 BPM @ 600;<br>MP 7140 GALS TREA<br>#. PUMP 10000 GALS<br>W/ BALL SEALERS<br>30 BPM @ 1300#. P<br>RIH WITH 2 7/8" SN<br>SN @ 7518'. TAC @<br>SET PUMPING UNI   | Vork). SEE RUL<br>LICK GUNS AND<br>7152',7156'-7159<br>-7296',7314'-7318<br>PHASE. 170 HOL<br>FRAC ABO. CI C<br>#. PUMP 10000 (<br>ATED WTR W/BA<br>S 12#XL @ 30 BI<br>@ 30 BPM @ 0#<br>PUMP 8000 GALS<br>N,1- 2 7/8" BLAS<br>17016'. ND BOP.                    | E 1103. For Mult<br>PERF ABO @:<br>',7162'-7164',7195<br>8',7328'-7332',735<br>ES.<br>SG PSI-1600#. LO<br>GALS 12# XL @ 3<br>ALL SEALERS @ 3<br>PM @ 0#. PUMP 8<br>F. PUMP 2000 GAI<br>G. ACID @ 30 BPM<br>T JT, 14 JTS 2 7/8<br>NU WELLHEAD.<br>SERVICE. WELL F | Il pertinent deta<br>iple Completion<br>5'-7197',7210'-7:<br>2'-7356',7363'-7<br>DAD WELL. PUI<br>1 BPM @ 0#. P<br>23 BPM @ 0#. P<br>3000 GALS ACI<br>LS ACID @ 30 I<br>@ 1900#. PUN<br>" TBG,5 1/2" X  | ils, and give pertinns: Attach wellborns: Attach | e diagram of proposed of<br>236'-7238',7254'-7258'<br>416'-7418',7428'-7430<br>ACID @ 31 BPM<br>ACID @ 30<br>4. PUMP 7140<br>MP 1000 GALS<br>USH.  |           |
| 13. Desc<br>of st.<br>or re<br>7-14-2011<br>7078'-708<br>,7272'-727<br>'7441'-744<br>7-19-2011<br>GALS AC<br>@ 0#. PU<br>BPM @ 0;<br>GALS TW<br>12# XL @<br>8-10-2011<br>7/8" TBG.<br>8-12-2011   | arting any proposed v<br>completion.  RIH WITH 3 1/8" SL<br>0',7138'-7142',7150'-<br>74',7288'-7290',7294'-<br>5'. 2 SPF 120 DEG F<br>OPEN WELL AND I<br>ID @ 30 BPM @ 6000<br>MP 7140 GALS TREA<br># PUMP 10000 GALS<br>W/ BALL SEALERS<br>30 BPM @ 1300#. P<br>RIH WITH 2 7/8" SN<br>SN @ 7518'. TAC @<br>SET PUMPING UN   | Vork). SEE RUL<br>LICK GUNS AND<br>7152',7156'-7159<br>-7296',7314'-7318<br>PHASE. 170 HOL<br>FRAC ABO. CI C<br>#. PUMP 10000 (<br>ATED WTR W/BA<br>S 12#XL @ 30 BI<br>@ 30 BPM @ 0#<br>PUMP 8000 GALS<br>N,1- 2 7/8" BLAS<br>T7016'. ND BOP.<br>IT. RAN ELECT S | PERF ABO @: ',7162'-7164',7195 B',7328'-7332',735' ES. SG PSI-1600#. LC GALS 12# XL @ 3 ALL SEALERS @ : PM @ 0#. PUMP 8 F. PUMP 2000 GAI S ACID @ 30 BPM T JT, 14 JTS 2 7/8 NU WELLHEAD. SERVICE. WELL F   | Il pertinent deta<br>iple Completion<br>3'-7197',7210'-7:<br>2'-7356',7363'-7<br>DAD WELL. PUI<br>1 BPM @ 0#. P<br>23 BPM @ 0#. P<br>3000 GALS ACI<br>LS ACID @ 30 I<br>@ 1900#. PUM<br>" TBG,5 1/2" X<br>PUMPING.  | ils, and give pertinns: Attach wellborns: Attach | e diagram of proposed of<br>236'-7238',7254'-7258'<br>416'-7418',7428'-7430<br>ACID @ 31 BPM<br>ACID @ 30<br>4. PUMP 7140<br>MP 1000 GALS<br>USH.  |           |
| 13. Desc<br>of st.<br>or re<br>7-14-2011<br>7078'-708<br>,7272'-727<br>'7441'-744<br>7-19-2011<br>GALS AC<br>@ 0#. PU<br>BPM @ 0;<br>GALS TW<br>12# XL @<br>8-10-2011<br>7/8" TBG.<br>8-12-2011   | arting any proposed v<br>completion.  RIH WITH 3 1/8" SL<br>0',7138'-7142',7150'-<br>74',7288'-7290',7294'-<br>5'. 2 SPF 120 DEG F<br>OPEN WELL AND I<br>ID @ 30 BPM @ 600;<br>MP 7140 GALS TREA<br>#. PUMP 10000 GALS<br>W/ BALL SEALERS<br>30 BPM @ 1300#. P<br>RIH WITH 2 7/8" SN<br>SN @ 7518'. TAC @<br>SET PUMPING UNI   | Vork). SEE RUL<br>LICK GUNS AND<br>7152',7156'-7159<br>-7296',7314'-7318<br>PHASE. 170 HOL<br>FRAC ABO. CI C<br>#. PUMP 10000 (<br>ATED WTR W/BA<br>S 12#XL @ 30 BI<br>@ 30 BPM @ 0#<br>PUMP 8000 GALS<br>N,1- 2 7/8" BLAS<br>T7016'. ND BOP.<br>IT. RAN ELECT S | PERF ABO @: ',7162'-7164',7195 B',7328'-7332',735' ES. SG PSI-1600#. LC GALS 12# XL @ 3 ALL SEALERS @ : PM @ 0#. PUMP 8 F. PUMP 2000 GAI S ACID @ 30 BPM T JT, 14 JTS 2 7/8 NU WELLHEAD. SERVICE. WELL F   | Il pertinent deta<br>iple Completion<br>3'-7197',7210'-7:<br>2'-7356',7363'-7<br>DAD WELL. PUI<br>1 BPM @ 0#. P<br>23 BPM @ 0#. P<br>3000 GALS ACI<br>LS ACID @ 30 I<br>@ 1900#. PUM<br>" TBG,5 1/2" X<br>PUMPING.  | ils, and give pertinns: Attach wellborns: Attach | e diagram of proposed of<br>236'-7238',7254'-7258'<br>416'-7418',7428'-7430<br>ACID @ 31 BPM<br>ACID @ 30<br>4. PUMP 7140<br>MP 1000 GALS<br>USH.  |           |
| 13. Desc<br>of strong of stro | arting any proposed v<br>completion.  RIH WITH 3 1/8" SL<br>0',7138'-7142',7150'-<br>74',7288'-7290',7294'-<br>5'. 2 SPF 120 DEG F<br>OPEN WELL AND I<br>ID @ 30 BPM @ 6000<br>MP 7140 GALS TREA<br># PUMP 10000 GALS<br>W/ BALL SEALERS<br>30 BPM @ 1300#. P<br>RIH WITH 2 7/8" SN<br>SN @ 7518'. TAC @<br>SET PUMPING UN   | Vork). SEE RUL<br>LICK GUNS AND<br>7152',7156'-7159<br>-7296',7314'-7318<br>PHASE. 170 HOL<br>FRAC ABO. CI C<br>#. PUMP 10000 (<br>ATED WTR W/BA<br>S 12#XL @ 30 BI<br>@ 30 BPM @ 0#<br>PUMP 8000 GALS<br>N,1- 2 7/8" BLAS<br>T7016'. ND BOP.<br>IT. RAN ELECT S | PERF ABO @: ',7162'-7164',7195 B',7328'-7332',735' ES. SG PSI-1600#. LC GALS 12# XL @ 3 ALL SEALERS @ : PM @ 0#. PUMP 8 B. PUMP 2000 GAI B. ACID @ 30 BPM T JT, 14 JTS 2 7/8 NU WELLHEAD. SERVICE. WELL F Rig Release  | Il pertinent deta iple Completion 5'-7197',7210'-7' 2'-7356',7363'-7 DAD WELL. PUI 1 BPM @ 0#. P 23 BPM @ 0#. P 23 BPM @ 0#. P 23 BPM @ 0#. P 24 BPM @ 0#. P 25 BPM @ 0#. P 26 BPM @ 0#. P 27 BPM @ 0#. P 28 BPM @ 0#. P 29 BPM @ 0#. P 20 BPM @ 0#. P 20 BPM @ 0#. P 20 BPM @ 07/04/2  Date: 07/04/2 | ils, and give pertinns: Attach wellborns: Attach | e diagram of proposed of<br>236'-7238',7254'-7258'<br>416'-7418',7428'-7430<br>ACID @ 31 BPM<br>ACID @ 30<br>5. PUMP 7140<br>MP 1000 GALS<br>USH.<br>16 JTS 2  |           |
| 13. Desc<br>of st.<br>or re<br>7-14-2011<br>7078'-708<br>,7272'-727<br>'7441'-744<br>7-19-2011<br>GALS AC<br>@ 0#. PU<br>BPM @ 0;<br>GALS TW<br>12# XL @<br>8-10-2011<br>7/8" TBG.<br>8-12-2011   | arting any proposed v<br>completion.  RIH WITH 3 1/8" SL<br>0',7138'-7142',7150'-<br>74',7288'-7290',7294'-<br>5'. 2 SPF 120 DEG F<br>OPEN WELL AND I<br>ID @ 30 BPM @ 6000<br>MP 7140 GALS TREA<br># PUMP 10000 GALS<br>W/ BALL SEALERS<br>30 BPM @ 1300#. P<br>RIH WITH 2 7/8" SN<br>SN @ 7518'. TAC @<br>SET PUMPING UN   | Vork). SEE RUL<br>LICK GUNS AND<br>7152',7156'-7159<br>-7296',7314'-7318<br>PHASE. 170 HOL<br>FRAC ABO. CI C<br>#. PUMP 10000 (<br>ATED WTR W/BA<br>S 12#XL @ 30 BI<br>@ 30 BPM @ 0#<br>PUMP 8000 GALS<br>N,1- 2 7/8" BLAS<br>T7016'. ND BOP.<br>IT. RAN ELECT S | PERF ABO @: ',7162'-7164',7195 B',7328'-7332',735' ES. SG PSI-1600#. LC GALS 12# XL @ 3 ALL SEALERS @ : PM @ 0#. PUMP 8 B. PUMP 2000 GAI B. ACID @ 30 BPM T JT, 14 JTS 2 7/8 NU WELLHEAD. SERVICE. WELL F Rig Release  | Il pertinent deta<br>iple Completion<br>3'-7197',7210'-7:<br>2'-7356',7363'-7<br>DAD WELL. PUI<br>1 BPM @ 0#. P<br>23 BPM @ 0#. P<br>3000 GALS ACI<br>LS ACID @ 30 I<br>@ 1900#. PUM<br>" TBG,5 1/2" X<br>PUMPING.  | ils, and give pertinns: Attach wellborns: Attach | e diagram of proposed of<br>236'-7238',7254'-7258'<br>416'-7418',7428'-7430<br>ACID @ 31 BPM<br>ACID @ 30<br>4. PUMP 7140<br>MP 1000 GALS<br>USH.  |           |
| 13. Desc<br>of st.<br>or re<br>7-14-2011<br>7078'-708<br>,7272'-727<br>'7441'-744<br>7-19-2011<br>GALS AC<br>@ 0#. PU<br>BPM @ 0:<br>GALS TW<br>12# XL @<br>8-10-2011<br>7/8" TBG.<br>8-12-2011<br>Spud Date:   | arting any proposed vaccompletion.  RIH WITH 3 1/8" SL 0',7138'-7142',7150'-74',7288'-7290',7294'-5'. 2 SPF 120 DEG FOPEN WELL AND IND (2000) OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN  | LICK GUNS AND 7152',7156'-7159 -7296',7314'-7318 PHASE. 170 HOL FRAC ABO. CI C #. PUMP 10000 ( ATED WTR W/BA S 12#XL @ 30 BI @ 30 BPM @ 0# PUMP 8000 GALS N,1- 2 7/8" BLAS T7016'. ND BOP. IT. RAN ELECT S   | PERF ABO @: ',7162'-7164',7195 B',7328'-7332',735' ES. SG PSI-1600#. LC GALS 12# XL @ 3 ALL SEALERS @ : PM @ 0#. PUMP 8 B. PUMP 2000 GAI B. ACID @ 30 BPM T JT, 14 JTS 2 7/8 NU WELLHEAD. SERVICE. WELL F  Rig Release : Ad complete to the                      | Il pertinent deta iple Completion 3'-7197',7210'-7: 2'-7356',7363'-7 DAD WELL. PUI 1 BPM @ 0#. P 23 BPM @ 0#. P 23 BPM @ 0#. P 23 BPM @ 0#. P 24 B000 GALS ACI LS ACID @ 30 I @ 1900#. PUI " TBG,5 1/2" X PUMPING.  Date: 07/04/2 best of my kno  | ils, and give pertinns: Attach wellborns: Attach | e diagram of proposed of 236'-7238',7254'-7258' 416'-7418',7428'-7430 ACID @ 31 BPM ACID @ 30 E. PUMP 7140 MP 1000 GALS USH. 6 JTS 2   | ompletion |
| 13. Desc<br>of st.<br>or re<br>7-14-2011<br>7078'-708<br>,7272'-727<br>'7441'-744<br>7-19-2011<br>GALS AC<br>@ 0#. PU<br>BPM @ 0:<br>GALS TW<br>12# XL @<br>8-10-2011<br>7/8" TBG.<br>8-12-2011<br>Spud Date:   | arting any proposed vaccompletion.  RIH WITH 3 1/8" SL 0',7138'-7142',7150'-74',7288'-7290',7294'-5'. 2 SPF 120 DEG FOPEN WELL AND IND @ 30 BPM @ 6000 MP 7140 GALS TREATED W/ BALL SEALERS 30 BPM @ 1300#. PRIH WITH 2 7/8" SN @ 7518'. TAC @ SET PUMPING UN  9 that the information of the search of t | LICK GUNS AND 7152',7156'-7159 -7296',7314'-7318 PHASE. 170 HOL FRAC ABO. CI C #. PUMP 10000 ( ATED WTR W/BA S 12#XL @ 30 BI @ 30 BPM @ 0# PUMP 8000 GALS N,1- 2 7/8" BLAS T7016'. ND BOP. IT. RAN ELECT S   | PERF ABO @: ',7162'-7164',7195 B',7328'-7332',735' ES. SG PSI-1600#. LC GALS 12# XL @ 3 ALL SEALERS @ : PM @ 0#. PUMP 8 B. PUMP 2000 GAI B. ACID @ 30 BPM T JT, 14 JTS 2 7/8 NU WELLHEAD. SERVICE. WELL F  Rig Release : Ad complete to the                      | Il pertinent deta iple Completion 3'-7197',7210'-7: 2'-7356',7363'-7 DAD WELL. PUI 1 BPM @ 0#. P 23 BPM @ 0#. P 23 BPM @ 0#. P 23 BPM @ 0#. P 24 B000 GALS ACI LS ACID @ 30 I @ 1900#. PUI " TBG,5 1/2" X PUMPING.  Date: 07/04/2 best of my kno  | ils, and give pertinns: Attach wellborns: Attach | e diagram of proposed co<br>236'-7238',7254'-7258'<br>416'-7418',7428'-7430<br>ACID @ 31 BPM<br>ACID @ 30<br>4. PUMP 7140<br>MP 1000 GALS<br>.USH.<br>16 JTS 2   | ompletion |
| 13. Desc<br>of st.<br>or re<br>7-14-2011<br>7078'-708<br>,7272'-727<br>'7441'-744<br>7-19-2011<br>GALS AC<br>@ 0#. PU<br>BPM @ 0:<br>GALS TW<br>12# XL @<br>8-10-2011<br>7/8" TBG.<br>8-12-2011<br>Spud Date:   | arting any proposed vaccompletion.  RIH WITH 3 1/8" SL 0',7138'-7142',7150'-74',7288'-7290',7294'-5'. 2 SPF 120 DEG FOPEN WELL AND IND @ 30 BPM @ 6000 MP 7140 GALS TREATERS 30 BPM @ 1300#. PRIH WITH 2 7/8" SN SN @ 7518'. TAC @ SET PUMPING UNITED OF THE STATE OF THE WITH 2 7/8" SN WITH 2 7/8" SN WITH WITH 2 7/8" SN WITH  | LICK GUNS AND 7152',7156'-7159 -7296',7314'-7318 PHASE. 170 HOL FRAC ABO. CI C #. PUMP 10000 ( ATED WTR W/BA S 12#XL @ 30 BI @ 30 BPM @ 0# PUMP 8000 GALS N,1- 2 7/8" BLAS T7016'. ND BOP. IT. RAN ELECT S   | PERF ABO @: ',7162'-7164',7195 B',7328'-7332',735' ES. SG PSI-1600#. LC GALS 12# XL @ 3 ALL SEALERS @ : PM @ 0#. PUMP 8 B. PUMP 2000 GAI B. ACID @ 30 BPM T JT, 14 JTS 2 7/8 NU WELLHEAD. SERVICE. WELL F  Rig Release : Ad complete to the                      | Il pertinent deta iple Completion 3'-7197',7210'-7: 2'-7356',7363'-7 DAD WELL. PUI 1 BPM @ 0#. P 23 BPM @ 0#. P 23 BPM @ 0#. P 23 BPM @ 0#. P 24 B000 GALS ACI LS ACID @ 30 I @ 1900#. PUI " TBG,5 1/2" X PUMPING.  Date: 07/04/2 best of my kno  | ils, and give pertinns: Attach wellborns: Attach | e diagram of proposed of 236'-7238',7254'-7258' 416'-7418',7428'-7430 ACID @ 31 BPM ACID @ 30 E. PUMP 7140 MP 1000 GALS USH. 6 JTS 2   | ompletion |