| OPC . | • | State of New Me | XICO | 1 | Form C-10. |
|--|-------------------------------------|--|--|--|----------------|
| Office District I | Energy, N | Minerals and Natu | ral Resources | - | June 19, 200 |
| District I 1625 N. French Dr., Hobbs, NM 88 | 824 KECFIVE | | | WELL API NO. | 1 |
| 1201 W. Cound Associate NIM | 011 C | SERVATION | DIVISION | 30-025-0865 | 1 |
| District III | JAN 1 A 20122 | 20 South St. Fran | icis Dr. | 5. Indicate Type of Lease | |
| District III 1000 Rio Brazos Rd., Aztec, NM 8 District IV | 37410 MIN 1 4 ZUIT | Santa Fe, NM 87 | 505 | STATE X FEE 6. State Oil & Gas Lease No. | لبا |
| <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, N | MOBBSUCO | Sunta 1 0, 1 1111 07 | 000 | 25203 | |
| 87505 | | | | | |
| | Y NOTICES AND REP | | | 7. Lease Name or Unit Agree | ment Name |
| (DO NOT USE THIS FORM FOR DIFFERENT RESERVOIR. USE | | | | | |
| PRÓPOSALS.) | ATTEMATION FOR TER | WIT (LOKIN C-101) LO | W 30011 | Cone Jalmat Yates Pool Unit | |
| 1. Type of Well: Oil Well | Gas Well X | Other Water Injecti | ion Well | 8. Well Number #602 | |
| 2. Name of Operator | | <u>γ</u> | | 9. OGRID Number 18486 | 0 |
| | ntum Resources Manag | gement, LLC | | | |
| 3. Address of Operator | 10.14.17. 0 0 | | TN/ 77010 | 10. Pool name or Wildcat | / |
| | 101 McKinny Street, Su | nte 2400, Houston, | 1 X //010 | Tansill, Yates, 7-Rivers | |
| Well Location | | | | | |
| Unit LetterJ_ | :1980feet from | theSOUTH | line and1980 | feet from theEAST | line / |
| Section 24 | T | ownship 22S | Range 35E | NMPM County I | ÆΑ |
| | | (Show whether DR, | | | |
| | | | , , , , | | |
| | | | | | |
| 12. CI | heck Appropriate B | ox to Indicate Na | ature of Notice, | Report or Other Data | |
| | | | | • | |
| | OF INTENTION T | | | SEQUENT REPORT OF | |
| PERFORM REMEDIAL WO | | | REMEDIAL WOR | | CASING [|
| TEMPORARILY ABANDON | | - | COMMENCE DRI | | |
| PULL OR ALTER CASING | MULTIPLE C | OMPL | CASING/CEMENT | T JOB | |
| DOWNHOLE COMMINGLE | | | | | |
| OTHER. | . T ! | | OTUES | | , |
| | | | OTHER: | | |
| | r completed enerations | (Clearly state all - | partinant dataila and | d give portinent detec including | ractionated de |
| 13. Describe proposed o | | | | d give pertinent dates, including | |
| 13. Describe proposed o of starting any propo | | | | d give pertinent dates, including tach wellbore diagram of propo | |
| 13. Describe proposed o | | | | | |
| 13. Describe proposed o of starting any proposed or recompletion. | osed work). SEE RULI | E 1103. For Multipl | e Completions: At | tach wellbore diagram of propo | |
| 13. Describe proposed o of starting any proposed or recompletion. | osed work). SEE RULI | E 1103. For Multipl | e Completions: At | tach wellbore diagram of propo | |
| 13. Describe proposed o of starting any proposed or recompletion. | osed work). SEE RULI | E 1103. For Multipl | e Completions: At | | |
| 13. Describe proposed o of starting any proposed or recompletion. | osed work). SEE RULI | E 1103. For Multipl | e Completions: At | tach wellbore diagram of propo | |
| 13. Describe proposed o of starting any proposed or recompletion. | osed work). SEE RULI | E 1103. For Multipl | e Completions: At | tach wellbore diagram of propo | |
| 13. Describe proposed o of starting any proposed or recompletion. | osed work). SEE RULI | E 1103. For Multipl | e Completions: At | tach wellbore diagram of propo | |
| 13. Describe proposed o of starting any proposed or recompletion. | osed work). SEE RULI | E 1103. For Multipl | e Completions: At | tach wellbore diagram of propo | |
| 13. Describe proposed o of starting any proposed or recompletion. | osed work). SEE RULI | E 1103. For Multipl | e Completions: At | tach wellbore diagram of propo | |
| 13. Describe proposed o of starting any proposed or recompletion. | osed work). SEE RULI | E 1103. For Multipl | e Completions: At | tach wellbore diagram of propo | |
| 13. Describe proposed o of starting any proposed or recompletion. | osed work). SEE RULI | E 1103. For Multipl | e Completions: At | tach wellbore diagram of propo | |
| 13. Describe proposed o of starting any proposed or recompletion. | osed work). SEE RULI | E 1103. For Multipl | e Completions: At | tach wellbore diagram of propo | |
| 13. Describe proposed o of starting any proposed or recompletion. | osed work). SEE RULI | E 1103. For Multipl | e Completions: At | tach wellbore diagram of propo | |
| 13. Describe proposed of starting any proper or recompletion. Quantum Resources Mana | osed work). SEE RULI | E 1103. For Multiple to perform STEP R | ATE TEST on CJY | tach wellbore diagram of propo | |
| 13. Describe proposed of starting any proper or recompletion. Quantum Resources Mana | osed work). SEE RULI | E 1103. For Multipl | ATE TEST on CJY | tach wellbore diagram of propo | |
| 13. Describe proposed of starting any proper or recompletion. Quantum Resources Mana | osed work). SEE RULI | E 1103. For Multiple to perform STEP R | ATE TEST on CJY | tach wellbore diagram of propo | |
| 13. Describe proposed o of starting any propé or recompletion. Quantum Resources Manapud Date: | agement, LLC, intends | E 1103. For Multiple to perform STEP R Rig Release Da | e Completions: At | tach wellbore diagram of propo | |
| 13. Describe proposed o of starting any propé or recompletion. Quantum Resources Manapud Date: | agement, LLC, intends | E 1103. For Multiple to perform STEP R Rig Release Da | e Completions: At | tach wellbore diagram of propo | |
| 13. Describe proposed o of starting any propé or recompletion. Quantum Resources Manapud Date: | agement, LLC, intends | E 1103. For Multiple to perform STEP R Rig Release Da | ATE TEST on CJY | tach wellbore diagram of propo | |
| 13. Describe proposed o of starting any prope or recompletion. Quantum Resources Manapud Date: | agement, LLC, intends | E 1103. For Multiple to perform STEP R Rig Release Da | ATE TEST on CJY | tach wellbore diagram of propo | sed completi |
| 13. Describe proposed o of starting any proposed or recompletion. | agement, LLC, intends | E 1103. For Multiple to perform STEP R Rig Release Da | e Completions: At | tach wellbore diagram of propo | |
| 13. Describe proposed o of starting any prope or recompletion. Quantum Resources Manapud Date: hereby certify that the information of the property of the pr | mation above is true an | Rig Release Da | ATE TEST on CJY ate: est of my knowledge | tach wellbore diagram of propo PU # 265 # 602 e and belief. DATEJanuar | y 14, 2011_ |
| 13. Describe proposed o of starting any prope or recompletion. Quantum Resources Mana pud Date: hereby certify that the information of the property of the p | mation above is true an | Rig Release Da | ATE TEST on CJY ate: est of my knowledge | tach wellbore diagram of propo | y 14, 2011_ |
| 13. Describe proposed o of starting any prope or recompletion. Quantum Resources Manapud Date: hereby certify that the information of the property of the pr | mation above is true an | Rig Release Da | ATE TEST on CJY ATE TEST on CJY ate: est of my knowledge maximum@valorne | tach wellbore diagram of proportion of proportion with the content of the content | y 14, 2011 |
| 13. Describe proposed o of starting any proper or recompletion. Quantum Resources Mana pud Date: hereby certify that the information of the print nameCame or State Use Only | mation above is true an | Rig Release Dad complete to the bo | ATE TEST on CJY ATE TEST on CJY ate: est of my knowledge maximum@valorne | tach wellbore diagram of proportion of proportion with the content of the content | y 14, 2011 |
| 13. Describe proposed o of starting any proper or recompletion. Quantum Resources Manapud Date: hereby certify that the information of the property of the p | mation above is true an Robbins E-n | Rig Release Da | ATE TEST on CJY ATE TEST on CJY ate: est of my knowledge maximum@valorne | tach wellbore diagram of propo PU # 265 # 602 e and belief. DATEJanuar | y 14, 2011 |