| Office Copies To App | propriate District | | of New Mo | | | Form C-10 |)3 |
|--|--|---|--|--|--|---|--------------------|
| District I 1625 N. French Dr., Hol | the NM 88240 | Energy, Minera | als and Nati | ural Resources | WELL API NO. | Revised March 25 10 | 99 |
| District II | | | I DIVICIONI | I | | | |
| District III 1220 South St. Francis Dr. | | | | 5. Indicate Type of Lease | | | |
| 1000 Rio Brazos Rd., Aziec, NM 87410 District IY Santa Fe, NM 87504 | | | | STATE FEE 🔀 | | | |
| 1220 S. St. Francis Dr., Santa Fe, NM 87504 | | | | | 6. State Oil & Gas Lease No. | | |
| SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A | | | | | 7. Lease Name of | or Unit Agreement Nam | ne: |
| DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) | | | | | * | | |
| 1. Type of Well: | | | | | LANGLIE | JAL UNIT | |
| Oil Well Gas Well Other WATER INJECTION | | | | | | | |
| 2. Name of Operator KENSON OPERATING COMPANY INC. | | | | | 8. Well No. 18 | | |
| 3. Address of Operator P O BOX 3531, MIDLAND TX 79702 | | | | | 9. Pool name o | | |
| 4. Well Location | JJJI, MID | LAND TX /9 | 702 | | LANGLIE | MATTIX (SRQBG | () |
| Unit Letter | Ι. | 1980 feet from th | e south | line and3 | 30 feet from | m the <u>east</u> line | e |
| Section | 31 | Township | 24S Ra | unge 37E | NMPM LEA | County NM | |
| | | 10. Elevation (Short 324) | w whether D. | R, RKB, RT, GR, etc | :) | | |
| | 11. Check App | propriate Box to I | ndicate Na | ature of Notice, F | Report or Other | Data | |
| NO | TICE OF INTE | NHON TO: | | SUBS | SEQUENT REI | PORT OF: | |
| PERFORM REMEDI | IAL WORK P | LUG AND ABANDO | או 🔲 או | REMEDIAL WORK | | ALTERING CASING | |
| TEMPORARILY ABA | ANDON C | HANGE PLANS | | COMMENCE DRIL | LING OPNS. | PLUG AND | _ |
| PULL OR ALTER CA | | MULTIPLE | | CASING TEST AN | | ABANDONMENT L | |
| | C | COMPLETION | • | CEMENT JOB | | | |
| OTHER: | C | OMPLETION | | , | | ANDON . | |
| 12. Describe prope | osed or completed | d operations. (Clea | rly state all r | OTHER: TEMP | cisso morting and dist | | <u>.</u> |
| 12. Describe proper of starting any p | osed or completed proposed work). Si | d operations. (Clea | rly state all p | OTHER: TEMP | cisso morting and dist | | =, |
| 12. Describe prope of starting any p or recompilation | osed or completed proposed work). Si | d operations. (Clea EE RULE 1103. Fo | r Mulupie C | OTHER: TEMP pertinent details, and completions: Attach | give pertinent date wellbore diagram | es, including estimated dof proposed completion | late |
| 12. Describe proper of starting any proceeding of starting any procedure of starting and procedure of starting and startin | osed or completed proposed work). Si n. proval giv | doperations. (Clear EERULE 1103. Fo wen by Paul | Kautz | OTHER: TEMP pertinent details, and completions: Attach and Buddy | give pertinent date wellbore diagram of Hill, NMO | cs, including estimated dof proposed completion | late |
| 12. Describe prope of starting any p or recompilation | osed or completed proposed work). Since the proval gives of the pr | doperations. (Clear EERULE 1103. For wen by Paul Set CIBP @ d with 15 h -), could n 4'. Dropped | Kautz 3305'. bbls. s oot est | oTHER: TEMP criment details, and completions: Attach and Buddy Spotted alt water ablish rat | give pertinent date wellbore diagram of Hill, NMO 25 sacks C gel. Set e. Spotte | cs, including estimated dof proposed completion CD-Hobbs, NM. lass C cement 7" packer at d cement from | late |
| 12. Describe proper of starting any proceeding of starting any procedure of starting and procedure of starting and startin | osed or completed proposed work). Since the proval gives of the pr | doperations. (Clear EERULE 1103. For wen by Paul Set CIBP @ d with 15 h d with 15 h d'. could n d'. Dropped ement and d | 3305'. bls. s ot est packe lisplac | oTHER: TEMP certinent details, and completions: Attach and Buddy Spotted alt water ablish rat br to 2990' ed with 15 | give pertinent date wellbore diagram of Hill, NMO 25 sacks C gel. Set e. Spotte . Pumped 3 bbls. wat | s, including estimated dof proposed completion CD-Hobbs, NM. lass C cement 7" packer at d cement from 1 sacks Class er. POH with | atc |
| of starting any por recompilation Verbal ap 2-18-02 | osed or completed proposed work). Sin. proval give MI&RU. Sin. Displaced 2850' (+- 3005-2974 C Neat ce packer. TIH w/tuh water and | doperations. (Clear EERULE 1103. For wen by Paul Set CIBP @ d with 15 h -), could n d'. Dropped ement and do ping, tagged 10 gals. | Kautz 3305'. bbls. s ot est l packe lisplaced ceme | oTHER: TEMP pertinent details, and completions: Attach and Buddy Spotted alt water ablish rat r to 2990' ed with 15 nt at 2775 fluid. PO | give pertinent date wellbore diagram of the Hill, NMO 25 sacks C gel. Set e. Spotte Pumped 3 bbls. wat '. Circul. | cs, including estimated dof proposed completion CD-Hobbs, NM. lass C cement 7" packer at d cement from | late |
| of starting any por recompilation Verbal ap 2-18-02 | osed or completed proposed work). Since the proval gives of the pr | doperations. (Clear EERULE 1103. For wen by Paul Set CIBP @ d with 15 h d with | 3305'. bls. s ot est l packe lisplac ed ceme packer up to | oTHER: TEMP pertinent details, and completions: Attach and Buddy Spotted alt water ablish rater to 2990' ed with 15 at 2775 fluid. PO 540 psi, he | give pertinent date wellbore diagram of the wellbore d | s, including estimated dof proposed completion CD-Hobbs, NM. lass C cement 7" packer at d cement from l sacks Class er. POH with ated with fre | late |
| 12. Describe proportion of starting any progression of starting any proportion of the starting and proportion of the startin | osed or completed proposed work). Since the proval gives of the pr | doperations. (Clear EERULE 1103. For wen by Paul Set CIBP @ d with 15 her), could not determine and determine and | 3305'. bls. s ot est l packe lisplac d ceme packer up to Hill, | oTHER: TEMP pertinent details, and completions: Attach and Buddy Spotted alt water ablish rater to 2990' ed with 15 nt at 2775 fluid. PO 540 psi, he | give pertinent date wellbore diagram of the wellbore diagram of the wellbore diagram of the well of th | s, including estimated dof proposed completion CD-Hobbs, NM. lass C cement 7" packer at d cement from l sacks Class er. POH with ated with fre | late |
| 12. Describe proposed for starting any por recompilation Verbal ap 2-18-02 | osed or completed proposed work). Since the proval gives of the pr | doperations. (Clear EERULE 1103. For wen by Paul Set CIBP @ d with 15 h d with 15 h d propped ement and d oring, tagged 10 gals. Pressured d by Buddy | 3305'. bls. s ot est l packe lisplace d ceme packer up to Hill, | oTHER: TEMP pertinent details, and completions: Attach and Buddy Spotted alt water ablish rater to 2990' ed with 15 nt at 2775 fluid. PO 540 psi, he | give pertinent date wellbore diagram of the wellbore diagram of the wellbore diagram of the well of th | s, including estimated of proposed completion CD-Hobbs, NM. lass C cement 7" packer at d cement from l sacks Class er. POH with ated with fre ; left one jt or 30 minutes | late |
| 12. Describe proportion of starting any progression of starting any proportion of the starting and proportion of the startin | osed or completed proposed work). Since the proval gives of the pr | doperations. (Clear EERULE 1103. For wen by Paul Set CIBP @ d with 15 her), could not determine and determine and | 3305'. bls. s ot est l packe lisplace d ceme packer up to Hill, | oTHER: TEMP pertinent details, and completions: Attach and Buddy Spotted alt water ablish rater to 2990' ed with 15 nt at 2775 fluid. PO 540 psi, he | give pertinent date wellbore diagram of the wellbore diagram of the wellbore diagram of the well and the well | s, including estimated dof proposed completion CD-Hobbs, NM. lass C cement 7" packer at d cement from l sacks Class er. POH with ated with fre | late |
| 12. Describe proposed for starting any por recompilation Verbal ap 2-18-02 2-19-02 I hereby certify that a SIGNATURE | osed or completed proposed work). Since the proval gives of the pr | doperations. (Clear EERULE 1103. For ven by Paul Set CIBP @ d with 15 her), could not be the country of the cou | 3305'. bbls. s to t est l packe lisplace d ceme packer up to Hill, | oTHER: TEMP pertinent details, and completions: Attach and Buddy Spotted alt water ablish rater to 2990' ed with 15 at 2775 fluid. PO 540 psi, he NMOCD-Hobbs est of my knowledge. | give pertinent date wellbore diagram of the wellbore diagram of the wellbore diagram of the well of th | s, including estimated of proposed completion CD-Hobbs, NM. lass C cement 7" packer at d cement from l sacks Class er. POH with ated with fre ; left one it or 30 marrutes | h \$9,01,121314151 |
| 12. Describe proposed of starting any por recompilation Verbal ap 2-18-02 2-19-02 I hereby certify that a SIGNATURE Type or print name | MI&RU. Sompleted proposed work). Since the proval gives of the pro | doperations. (Clear EERULE 1103. For ven by Paul Set CIBP @ d with 15 her), could refer and compared to gals. Pressured by Buddy over true and compared to gals. Pressured by Buddy over true and compared to gals. | 3305'. bbls. s to t est l packe lisplace d ceme packer up to Hill, | oTHER: TEMP pertinent details, and completions: Attach and Buddy Spotted alt water ablish rater to 2990' ed with 15 at 2775 fluid. PO 540 psi, he NMOCD-Hobbs est of my knowledge. | give pertinent date wellbore diagram of the wellbore diagram of the wellbore diagram of the well of th | s, including estimated of proposed completion CD-Hobbs, NM. lass C cement 7" packer at d cement from l sacks Class er. POH with ated with fre ; left one jt or 30 minutes | h \$9,01,121314151 |
| of starting any por recompilation Verbal ap 2-18-02 2-19-02 I hereby certify that the SIGNATURE Type or print name (This space for State | MI&RU. S. Displaced 2850' (+-3005-2974 C. Neat cepacker. TIH w/tuk water and in hole. Witnessed M. A. SII | doperations. (Clear EERULE 1103. For ven by Paul Set CIBP @ d with 15 her), could not be the country of the cou | 3305'. bbls. s to t est l packe lisplace d ceme packer up to Hill, | oTHER: TEMP pertinent details, and completions: Attach and Buddy Spotted alt water ablish rater to 2990' ed with 15 at 2775 fluid. PO 540 psi, he NMOCD-Hobbs est of my knowledge. | give pertinent date wellbore diagram of the wellbore diagram of the wellbore diagram of the well of th | s, including estimated of proposed completion CD-Hobbs, NM. lass C cement 7" packer at d cement from l sacks Class er. POH with ated with fre ; left one it or 30 marrutes | sh 9001,213141516 |
| 12. Describe proposed for starting any por recompilation Verbal ap 2-18-02 2-19-02 I hereby certify that the SIGNATURE | osed or completed proposed work). Since the proval gives of the proval gives of the proval gives of the information about the information about the proval gives of the information about the informat | doperations. (Clear EERULE 1103. For ven by Paul Set CIBP @ di with 15 her), could not be a coul | 3305'. bls. s ot est l packe lisplac d ceme packer up to Hill, lctc to the be | oTHER: TEMP pertinent details, and completions: Attach and Buddy Spotted alt water ablish rater to 2990' ed with 15 at 2775 fluid. PO 540 psi, he NMOCD-Hobbs est of my knowledge. | give pertinent date wellbore diagram of the wellbore diagram of the wellbore diagram of the well of th | s, including estimated of proposed completion CD-Hobbs, NM. lass C cement 7" packer at d cement from l sacks Class er. POH with ated with fre ; left one jt or 30 minutes | sh 9001,213141516 |
| of starting any por recompilation Verbal ap 2-18-02 2-19-02 I hereby certify that the SIGNATURE Type or print name (This space for State | osed or completed proposed work). Since the proval gives of the proval gives of the proval gives of the information about the information about the proval gives of the information about the informat | doperations. (Clear EERULE 1103. For ven by Paul Set CIBP @ di with 15 her), could not be a coul | 3305'. bls. s ot est l packe lisplac d ceme packer up to Hill, lctc to the be | oTHER: TEMP pertinent details, and completions: Attach and Buddy Spotted alt water ablish rater to 2990' ed with 15 at 2775 fluid. PO 540 psi, he NMOCD-Hobbs est of my knowledge ENGINEER | give pertinent date wellbore diagram of the wellbore diagram of the wellbore diagram of the well of th | s, including estimated of proposed completion CD-Hobbs, NM. lass C cement 7" packer at d cement from l sacks Class er. POH with ated with fre ; left one jt or 30 minutes | sh 9001,213141516 |
| 12. Describe proposed for starting any por recompilation Verbal ap 2-18-02 2-19-02 I hereby certify that the SIGNATURE | osed or completed proposed work). Since the proval gives of the proval gives of the proval gives of the information about the information about the proval gives of the information about the informat | doperations. (Clear EERULE 1103. For ven by Paul Set CIBP @ di with 15 her), could not be a coul | XILE M | oTHER: TEMP pertinent details, and completions: Attach and Buddy Spotted alt water ablish rater to 2990' ed with 15 at 2775 fluid. PO 540 psi, he NMOCD-Hobbs est of my knowledge ENGINEER | give pertinent date wellbore diagram Hill, NMO 25 sacks C gel. Set e. Spotte Pumped 3 bbls. wat Circul H w/tubing eld okay for and belief. Teleph | s, including estimated of proposed completion CD-Hobbs, NM. lass C cement 7" packer at d cement from l sacks Class er. POH with ated with fre ; left one jt or 30 minutes | sh 9001,213141516 |

