| Office District I | State of New Mexico | | Form C-103 | | | | |
|--|---|---|--|--|-------------------------------------|--|--|
| | Energy, Minera | als and Natural | Resources | WELL ADINO | June 19, 2008 | | |
| 1625 N French Dr., Hobbs, NM 88240 District II | | | | WELL API NO. 30-015 | -36770 | | |
| 1301 W Grand Ave, Artesia, NM 88210 OIL CONSERVATION DIVISION | | | 5. Indicate Type of Leas | | | | |
| District III 1220 South St. Francis Dr. 1220 South St. Francis Dr. | | | STATE X | FEE | | | |
| District IV Santa Fe, NM 87505 | | | 6. State Oil & Gas Lease | e No. | | | |
| 1220 S St Francis Dr , Santa Fe, NM 87505 | | | 37486 | | | | |
| SUNDRY NOTICES AND REPORTS ON WELLS | | | | 7. Lease Name or Unit A | Agreement Name | | |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH | | | WLH G4S Ur | nit | | | |
| PROPOSALS) | | | | | | | |
| 1. Type of Well: Oil Well Gas Well Other RECEIVED | | | IVED | | | | |
| 2. Name of Operator EnerVest Operating, L.L.C. | | | 9. OGRID Number | 3199 | | | |
| 3. Address of Operator 1001 Fannin Suite 800 | | | - 2009 - - | 10. Pool name or Wildea | | | |
| 3. Address of Operator 1001 Fannin, Suite 800 Houston, TX 77002 | | NMOCD ARTESIA | | Loco Hills, Qn-Gb-San Andres | | | |
| 4. Well Location | 17.77002 | TAMOCD A | HIESIA | | | | |
| Unit Letter ! : | 2628 feet from t | _{he} South | line and | 10 feet from the | East line | | |
| Section 11 | Township | | | NMPM Eddy Coun | | | |
| Section | 11. Elevation (Show | | | | | | |
| | 3505' = GL | · | | | | | |
| | | | | | , | | |
| 12. Check A | ppropriate Box to | Indicate Natu | ire of Notice, | Report or Other Data | | | |
| NOTICE OF IN | TENTION TO: | 1 | CLID | SEQUENT REPORT | Γ ()E· | | |
| PERFORM REMEDIAL WORK | PLUG AND ABAND | ON 🗆 R | EMEDIAL WOR | | RING CASING □ | | |
| TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS P AND A | | | | | | | |
| PULL OR ALTER CASING | MULTIPLE COMPL | | ASING/CEMEN | T JOB 🔽 | | | |
| DOWNHOLE COMMINGLE | | | X | | | | |
| OTHER | | | TUED | | | | |
| OTHER OTHER | | | | | | | |
| 13. Describe proposed or compl | eted operations. (Cle | 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion | | | | | |
| | | | | | | | |
| | | | | | | | |
| of starting any proposed wo | | | | | | | |
| of starting any proposed wo or recompletion. | rk). SEE RULE 1103 | 6. For Multiple (| Completions: At | ttach wellbore diagram of p | roposed completion | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m | rk). SEE RULE 1103 nechanical rig proble | B. For Multiple (| Completions: Atune | ttach wellbore diagram of p | roposed completion Robert Harrison | | |
| of starting any proposed wo or recompletion. | rk). SEE RULE 1103 nechanical rig proble | B. For Multiple (| Completions: Atune | ttach wellbore diagram of p | roposed completion Robert Harrison | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m | rk). SEE RULE 1103 nechanical rig proble | B. For Multiple (| Completions: Atune | ttach wellbore diagram of p | roposed completion Robert Harrison | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m | rk). SEE RULE 1103 nechanical rig proble | B. For Multiple (| Completions: Atune | ttach wellbore diagram of p | roposed completion Robert Harrison | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m | rk). SEE RULE 1103 nechanical rig proble | B. For Multiple (| Completions: Atune | ttach wellbore diagram of p | roposed completion Robert Harrison | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m | rk). SEE RULE 1103 nechanical rig proble | B. For Multiple (| Completions: Atune | ttach wellbore diagram of p | roposed completion Robert Harrison | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m | rk). SEE RULE 1103 nechanical rig proble | B. For Multiple (| Completions: Atune | ttach wellbore diagram of p | roposed completion Robert Harrison | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m | rk). SEE RULE 1103 nechanical rig proble | B. For Multiple (| Completions: Atune | ttach wellbore diagram of p | roposed completion Robert Harrison | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m | rk). SEE RULE 1103 nechanical rig proble | B. For Multiple (| Completions: Atune | ttach wellbore diagram of p | roposed completion Robert Harrison | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m | rk). SEE RULE 1103 nechanical rig proble was then granted b | B. For Multiple (| Completions: Af untered, so dril e this our Surfa | ttach wellbore diagram of p | roposed completion Robert Harrison | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m (OCD) was called. Approval | rk). SEE RULE 1103 nechanical rig proble was then granted b | ems were enco | Completions: Af untered, so dril e this our Surfa | ttach wellbore diagram of p | roposed completion Robert Harrison | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m (OCD) was called. Approval | rk). SEE RULE 1103 nechanical rig proble was then granted b | ems were enco | Completions: Af untered, so dril e this our Surfa | ttach wellbore diagram of p | roposed completion Robert Harrison | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m (OCD) was called. Approval | rk). SEE RULE 1103 nechanical rig proble was then granted b | ems were enco by OCD to mak | Completions: Af untered, so dril e this our Surfa | ttach wellbore diagram of public was stopped at 315' ace Casing Setting Point. | roposed completion Robert Harrison | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m (OCD) was called. Approval | rk). SEE RULE 1103 nechanical rig proble was then granted b | ems were enco by OCD to mak | Completions: Af untered, so dril e this our Surfa | ttach wellbore diagram of public was stopped at 315' ace Casing Setting Point. | roposed completion Robert Harrison | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m (OCD) was called. Approval Spud Date: 12-9-09 I hereby certify that the information is | rk). SEE RULE 1103 nechanical rig proble was then granted b | ems were enco by OCD to make | Completions: Af untered, so dril e this our Surfa | lling was stopped at 315' ace Casing Setting Point. | roposed completion Robert Harrison | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m (OCD) was called. Approval | rk). SEE RULE 1103 nechanical rig proble was then granted b | ems were enco by OCD to make | untered, so drile this our Surfa | lling was stopped at 315' ace Casing Setting Point. | Robert Harrison | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m (OCD) was called. Approval Spud Date: 12-9-09 I hereby certify that the information is | nechanical rig proble was then granted by | ems were enco by OCD to make | completions: Af untered, so drile this our Surfa | lling was stopped at 315' ace Casing Setting Point. | Robert Harrison | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m (OCD) was called. Approval Spud Date: 12-9-09 I hereby certify that the information is SIGNATURE Bridget. | nechanical rig proble was then granted by | ems were enco by OCD to make grave to the best controlled to the best controlled to the best controlled to the best controlled to the best | untered, so drile this our Surfa | lling was stopped at 315' ace Casing Setting Point. The and belief. DATE | Robert Harrison | | |
| of starting any proposed wo or recompletion. While drilling surface hole, m (OCD) was called. Approval Spud Date: 12-9-09 I hereby certify that the information is SIGNATURE Bridget. Type or print name | rk). SEE RULE 1103 nechanical rig proble was then granted b | ems were enco by OCD to make grave to the best controlled to the best controlled to the best controlled to the best controlled to the best | untered, so drile this our Surfa | lling was stopped at 315' ace Casing Setting Point. The and belief. DATE | Robert Harrison | | |