| Office | State of New | | | Form C-103 |
|---|--|---|--|--|
| District I | Energy, Minerals and N | Natural Resources | | May 27, 2004 |
| 1625 N. French Dr., Hobbs, NM 87240 | | | WELL APPNO. | |
| District II | OIL CONSERVAT | TION DIVISION | 30-045-317 | 705 |
| 1301 W. Grand Ave., Artesia, NM 88210 District III | 1220 South St | t. Francis Dr. | 5. Indicate Type of Le | ase |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | Santa Fe, N | i | STATE 🔽 | FEE 🗌 |
| District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 | | | 6. State Oil & Gas Lea | ise No. |
| | | | | |
| SUNDRY NOTICI (DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC. PROPOSALS.) | ES AND REPORTS ON SALS TO DRILL OR TO DEEI ATION FOR PERMIT" (FORM | PENTOR PLUG BACK TO A | 7. Lease Name or Unit Santa Rosa 6 | t Agreement Name: |
| 1. Type of Well: | f. | NOV 2004 | 8. Well Number | |
| Oil Well Gas Well | Other (C | | 4 |] |
| 2. Name of Operator | L.S | J DIGT DIV. R | 9. OGRID Number | |
| Energen Resources Corporat | ion 🔭 | TOWN ON S | 162928 | |
| 3. Address of Operator | 7 | (L) | 10. Pool name or Wild | lcat |
| 2198 Bloomfield Highway - 1 | Farmington, NM 87401 | A/Con man 2 2 2 | Basin Fruitland Co | al |
| 4. Well Location | _ | COUR DC BC BC | | |
| ***** | 1005 | a | | . |
| Unit Letter:: | 1995 teet from the | South line and | feet from th | e <u>East</u> line |
| Section 06 | Township 29 | N Range 09w | NMPM C | County San Juan |
| | | ether DR, RKB, RT, GR, etc | | Sair Guair |
| | 11. Dievation (Silon wile | 5605' GL | | The second secon |
| Pit or Below-grade Tank Application | or Closure | | proposition and the second second | |
| Pit type Depth to Groundwater _ | | et frach water wall Die | tanca from nearest surface w | voter |
| | | | | vater |
| Pit Liner Thickness: mil | Below-Grade Tank: Vo | olumebbls; Construction | on Material | |
| | | | | |
| 12 Check A | ppropriate Box to Indi | icate _l Nature of Notice, | Report or Other Da | ata |
| | | | • ' | |
| NOTICE OF INTE | | | SEQUENT REPO | |
| PERFORM REMEDIAL WORK | PLUG AND ABANDON L | REMEDIAL WORK | A | LITERING CASING |
| TEMPORARILY ABANDON | CHANGE PLANS | COMMENCE DRILLI | | PLUG AND ABANDONMENT |
| PULL OR ALTER CASING | MULTIPLE COMPLETION | CASING TEST AND CEMENT JOB | | |
| | _ | _ | | _ |
| OTHER: | | OTHER: spud | | X |
| 13. Describe proposed or completed | operations. (Clearly state a | all pertinent details, and give | nartinant datas includi | |
| of starting any proposed work). or recompletion. | SEE RULE 1103. For Mu | | | |
| or recompletion. | | ultiple Completions: Attach | wellbore diagram of pro | oposed completion |
| or recompletion. 10/28/04 Spud well @ 7:3 | 0 pm 10/28/04. Drill | ultiple Completions: Attach . 12.25" hole to 326'. | wellbore diagram of pro | oposed completion 4# casing, |
| or recompletion. 10/28/04 Spud well @ 7:3 set @ 318'. RU Key Energy. | 0 pm 10/28/04. Drill Cement with 350 sks | ultiple Completions: Attach . 12.25" hole to 326'. Class B, 3% CaCl2, 1/4 | wellbore diagram of pro Ran 7 jts. 8.625" 2 #/sk flocele (413 c | oposed completion 4# casing, u.ft.). Plug |
| or recompletion. 10/28/04 Spud well @ 7:3 | 0 pm 10/28/04. Drill Cement with 350 sks | ultiple Completions: Attach . 12.25" hole to 326'. Class B, 3% CaCl2, 1/4 | wellbore diagram of pro Ran 7 jts. 8.625" 2 #/sk flocele (413 c | oposed completion 4# casing, u.ft.). Plug |
| or recompletion. 10/28/04 Spud well @ 7:3 set @ 318'. RU Key Energy. down @ 7:15 pm 10/30/04. C | 0 pm 10/28/04. Drill Cement with 350 sks | ultiple Completions: Attach . 12.25" hole to 326'. Class B, 3% CaCl2, 1/4 | wellbore diagram of pro Ran 7 jts. 8.625" 2 #/sk flocele (413 c | oposed completion 4# casing, u.ft.). Plug |
| or recompletion. 10/28/04 Spud well @ 7:3 set @ 318'. RU Key Energy. down @ 7:15 pm 10/30/04. C | 0 pm 10/28/04. Drill Cement with 350 sks | ultiple Completions: Attach . 12.25" hole to 326'. Class B, 3% CaCl2, 1/4 | wellbore diagram of pro Ran 7 jts. 8.625" 2 #/sk flocele (413 c | oposed completion 4# casing, u.ft.). Plug |
| or recompletion. 10/28/04 Spud well @ 7:3 set @ 318'. RU Key Energy. down @ 7:15 pm 10/30/04. C | 0 pm 10/28/04. Drill Cement with 350 sks | ultiple Completions: Attach . 12.25" hole to 326'. Class B, 3% CaCl2, 1/4 | wellbore diagram of pro Ran 7 jts. 8.625" 2 #/sk flocele (413 c | oposed completion 4# casing, u.ft.). Plug |
| or recompletion. 10/28/04 Spud well @ 7:3 set @ 318'. RU Key Energy. down @ 7:15 pm 10/30/04. C | 0 pm 10/28/04. Drill Cement with 350 sks | ultiple Completions: Attach . 12.25" hole to 326'. Class B, 3% CaCl2, 1/4 | wellbore diagram of pro Ran 7 jts. 8.625" 2 #/sk flocele (413 c | oposed completion 4# casing, u.ft.). Plug |
| or recompletion. 10/28/04 Spud well @ 7:3 set @ 318'. RU Key Energy. down @ 7:15 pm 10/30/04. O BOP to 600 psi - ok. | 00 pm 10/28/04. Drill Cement with 350 sks (Circulate 19 bbls. cement over the sky of th | ultiple Completions: Attach 12.25" hole to 326'. Class B, 3% CaCl2, 1/4 ment to surface. RD Key | wellbore diagram of pro- Ran 7 jts. 8.625" 2 #/sk flocele (413 c Energy. WOC. NU BO | oposed completion 4# casing, au.ft.). Plug P. Test casing & |
| or recompletion. 10/28/04 Spud well @ 7:3 set @ 318'. RU Key Energy. down @ 7:15 pm 10/30/04. O BOP to 600 psi - ok. I hereby certify that the information ab grade tank has been/will be constructed or cl | 00 pm 10/28/04. Drill Cement with 350 sks (Circulate 19 bbls. cement over the sky of th | ultiple Completions: Attach 12.25" hole to 326'. Class B, 3% CaCl2, 1/4 ment to surface. RD Key o the best of my knowledge idelines, a general permit | wellbore diagram of pro- Ran 7 jts. 8.625" 2 #/sk flocele (413 c) Energy. WCC. NU BO | oposed completion 4# casing, au.ft.). Plug P. Test casing & |
| or recompletion. 10/28/04 Spud well @ 7:3 set @ 318'. RU Key Energy. down @ 7:15 pm 10/30/04. O BOP to 600 psi - ok. I hereby certify that the information ab grade tank has been/will be constructed or cl | cove is true and complete to losed according to NMOCD gui | ultiple Completions: Attach 12.25" hole to 326'. Class B, 3% CaCl2, 1/4 ment to surface. RD Key o the best of my knowledge idelines, a general permit | wellbore diagram of pro Ran 7 jts. 8.625" 2 #/sk flocele (413 c) Energy. WCC. NU BO c and belief. I further certi- | oposed completion 4# casing, au.ft.). Plug P. Test casing & ify that any pit or belowive OCD-approved plan |
| or recompletion. 10/28/04 Spud well @ 7:3 set @ 318'. RU Key Energy. down @ 7:15 pm 10/30/04. O BOP to 600 psi - ok. I hereby certify that the information ab grade tank has been/will be constructed or cl | cove is true and complete to losed according to NMOCD gui | ultiple Completions: Attach 12.25" hole to 326'. Class B, 3% CaCl2, 1/4 ment to surface. RD Key o the best of my knowledge idelines, a general permit | wellbore diagram of program of program of jts. 8.625" 2 #/sk flocele (413 con Energy. WOC. NU BO and belief. I further certification and attached) alternation Assistant DA vdonaghe@energen.co | oposed completion 4# casing, au.ft.). Plug P. Test casing & ify that any pit or belowive OCD-approved plan |
| or recompletion. 10/28/04 Spud well @ 7:3 set @ 318'. RU Key Energy. down @ 7:15 pm 10/30/04. O BOP to 600 psi - ok. I hereby certify that the information ab grade tank has been/will be constructed or cl SIGNATURE Type or print name Vicki Donaghey For State Use Only | cove is true and complete to losed according to NMOCD gui | ultiple Completions: Attach 12.25" hole to 326'. Class B, 3% CaCl2, 1/4 ment to surface. RD Key o the best of my knowledge idelines, a general permit | wellbore diagram of proceedings of the control of t | oposed completion 4# casing, au.ft.). Plug P. Test casing & ify that any pit or belowive OCD-approved plan TE |
| or recompletion. 10/28/04 Spud well @ 7:3 set @ 318'. RU Key Energy. down @ 7:15 pm 10/30/04. O BOP to 600 psi - ok. I hereby certify that the information ab grade tank has been/will be constructed or cl SIGNATURE Type or print name Vicki Donaghey | cove is true and complete to losed according to NMOCD gui | ultiple Completions: Attach 12.25" hole to 326'. Class B, 3% CaCl2, 1/4 ment to surface. RD Key o the best of my knowledge idelines, a general permit | wellbore diagram of proceedings of the control of t | oposed completion 4# casing, au.ft.). Plug P. Test casing & ify that any pit or belowive OCD-approved plan TE |