| | State of | New Me | exico | | Form C-103 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| District I Energy, Minerals and Natural Resources | | | | May 27, 2004 | |
| 1625 N. French Dr., Hobbs, NM 88240 | | | WELL API NO. | 00-00-0 | |
| 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION | | | 5. Indicate Type o | 005-62657 | |
| District III 1220 South St. Francis Dr. | | | STATE S | | |
| District IV Santa Fe, NM 8/505 | | | 6. State Oil & Ga | | |
| 1220 S St. Francis Dr., Santa Fe, NM 87505 | | | | | LG-6278 |
| SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM CHIEF COLVED PROPOSALS) | | | 7. Lease Name or Hanlad "B" State | Unit Agreement Name: | |
| DIFFERENT RESERVOIR. USE "APPLICA" | TION FOR PERMIT" (FORN | CREC | DEIVED | | |
| 1. Type of Well: Oil Well | as Well Other | j | | 8. Well No. 3 | |
| 2. Name of Operator | | JUI | V 1 1 2010 | 9. OGRID Number | i |
| Hanson Operating Compa | ny, Inc. | NIMOC | D ARTESIA | | 009974 |
| 3. Address of Operator PO Box 1515, Roswell, NN | I 88202-1515 | MINIOC | DANILSIA | 10. Pool name or | o San Andres |
| 4. Well Location | 100202 1010 | | | Diabi | Juli Tillui US |
| | feet from the | | | | om the East line |
| Section 28 | Township 10 | | | NMPM | County Chaves |
| | 11. Elevation (Show wh | etner DR, 3835' | | i. 4. | |
| Pit or Below-grade Tank Applicati | on or Closure | 5655 | <u> </u> | 100 | |
| | vater Distance fi | rom nearest | fresh water well | Distance from near | rest surface water |
| Pit Liner Thickness: m | | | | bls; Construction Mater | J |
| 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data | | | | | |
| NOTICE OF IN | TENTION TO: | | SUB | SEQUENT RE | PORT OF: |
| | PLUG AND ABANDON | | REMEDIAL WORK | | ALTERING CASING 🔲 |
| = | CHANGE PLANS | | | LLING OPNS. | P AND A |
| PULL OR ALTER CASING | MULTIPLE COMPLETION | | CASING/CEMENT | JOB 📙 | |
| OTHER. | John LETTON | | OTUED: | | |
| OTHER: | onerations (Clearly etc | to all norti | OTHER: | va nartinant datas i | naluding actimated data of |
| 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 or | | | | | |
| starting any proposed work). SI | EE RULE 1103. For Mu | iltiple Com | ibletions: Affach w | | proposed completion or |
| recompletion. | | - | • | | • |
| recompletion. 05/05/10 MIRU rig and cementing | equipment. POH w/ p | ump and | rods. Dig out cella | r, NU BOP. POH v | v/ tbg. RIH w/ CIBP and |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ mud | equipment. POH w/ p laiden fluid. Spot 25 s | ump and a | rods. Dig out cella cement on top of C | r, NU BOP. POH w CIBP. POH w/ tbg. | v/ tbg. RIH w/ CIBP and |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ mud packer @ 30'. Sqz'd 160 sx class C | equipment. POH w/ p laiden fluid. Spot 25 s cement back to surface | ump and i x class C o e. Close w | rods. Dig out cella cement on top of C ell in and rigged d | r, NU BOP. POH w CIBP. POH w/ tbg. | v/ tbg. RIH w/ CIBP and Perf'd csg @ 560'. Set |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ mud | equipment. POH w/ p laiden fluid. Spot 25 s cement back to surface | ump and i x class C o e. Close w | rods. Dig out cella cement on top of C ell in and rigged d | r, NU BOP. POH w CIBP. POH w/ tbg. | v/ tbg. RIH w/ CIBP and Perf'd csg @ 560'. Set |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ mud packer @ 30'. Sqz'd 160 sx class C 05/06/10 Moved in welder and backer with the complete statement of the complete sta | equipment. POH w/ p laiden fluid. Spot 25 s cement back to surface | ump and i x class C o e. Close w | rods. Dig out cella cement on top of C ell in and rigged d | r, NU BOP. POH w CIBP. POH w/ tbg. | v/ tbg. RIH w/ CIBP and Perf'd csg @ 560'. Set |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ mud packer @ 30'. Sqz'd 160 sx class C 05/06/10 Moved in welder and backer with the complete statement of the complete sta | equipment. POH w/ p laiden fluid. Spot 25 s cement back to surface | ump and i x class C o e. Close w | rods. Dig out cella cement on top of C ell in and rigged d | r, NU BOP. POH w CIBP. POH w/ tbg. | v/ tbg. RIH w/ CIBP and Perf'd csg @ 560'. Set |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ mud packer @ 30'. Sqz'd 160 sx class C 05/06/10 Moved in welder and backer with the complete statement of the complete sta | equipment. POH w/ p laiden fluid. Spot 25 s cement back to surface | ump and i x class C o e. Close w | rods. Dig out cella cement on top of C ell in and rigged d | r, NU BOP. POH w CIBP. POH w/ tbg. | v/ tbg. RIH w/ CIBP and Perf'd csg @ 560'. Set |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ mud packer @ 30'. Sqz'd 160 sx class C 05/06/10 Moved in welder and backer with the complete statement of the complete sta | equipment. POH w/ p laiden fluid. Spot 25 s cement back to surface | ump and i x class C o e. Close w | rods. Dig out cella cement on top of C ell in and rigged d | r, NU BOP. POH w CIBP. POH w/ tbg. | v/ tbg. RIH w/ CIBP and Perf'd csg @ 560'. Set |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ mud packer @ 30'. Sqz'd 160 sx class C 05/06/10 Moved in welder and backer with the complete statement of the complete sta | equipment. POH w/ p laiden fluid. Spot 25 s cement back to surface | ump and i x class C o e. Close w | rods. Dig out cella cement on top of C ell in and rigged d | r, NU BOP. POH w CIBP. POH w/ tbg. | v/ tbg. RIH w/ CIBP and Perf'd csg @ 560'. Set |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ mud packer @ 30'. Sqz'd 160 sx class C 05/06/10 Moved in welder and backer with the complete statement of the complete sta | equipment. POH w/ p laiden fluid. Spot 25 s cement back to surface | ump and i x class C o e. Close w | rods. Dig out cella cement on top of C ell in and rigged d | r, NU BOP. POH w CIBP. POH w/ tbg. | v/ tbg. RIH w/ CIBP and Perf'd csg @ 560'. Set |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ mud packer @ 30'. Sqz'd 160 sx class C 05/06/10 Moved in welder and backer with the complete statement of the complete sta | equipment. POH w/ p laiden fluid. Spot 25 s cement back to surface | ump and i x class C o e. Close w | rods. Dig out cella cement on top of C ell in and rigged d | r, NU BOP. POH w CIBP. POH w/ tbg. | v/ tbg. RIH w/ CIBP and Perf'd csg @ 560'. Set |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ mud packer @ 30'. Sqz'd 160 sx class C 05/06/10 Moved in welder and backer with the complete statement of the complete sta | equipment. POH w/ p laiden fluid. Spot 25 s cement back to surface | ump and i x class C o e. Close w | rods. Dig out cella cement on top of C ell in and rigged d | r, NU BOP. POH w CIBP. POH w/ tbg. | v/ tbg. RIH w/ CIBP and Perf'd csg @ 560'. Set |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ mud packer @ 30'. Sqz'd 160 sx class C 05/06/10 Moved in welder and bac moved off. | equipment. POH w/p laiden fluid. Spot 25 s cement back to surfac khoe. Cut off wellhead | ump and it is class C on the class C on the class with and weld | rods. Dig out cella cement on top of C ell in and rigged d ed on Dry Hole M | r, NU BOP. POH w TIBP. POH w/ tbg. Jown. arker. Backfilled c | v/ tbg. RIH w/ CIBP and Perf'd csg @ 560'. Set ellar. Clean location |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ mud packer @ 30'. Sqz'd 160 sx class C 05/06/10 Moved in welder and bac moved off. I hereby certify that the information above | equipment. POH w/p laiden fluid. Spot 25 s cement back to surface khoe. Cut off wellhead | ump and in x class C control c | rods. Dig out cella cement on top of C cell in and rigged d ced on Dry Hole M | r, NU BOP. POH w TIBP. POH w/ tbg. Jown. Tarker. Backfilled c | v/ tbg. RIH w/ CIBP and Perf'd csg @ 560'. Set ellar. Clean location |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ mud packer @ 30'. Sqz'd 160 sx class C 05/06/10 Moved in welder and bac moved off. I hereby certify that the information above has been/will be constructed or closed actions. | equipment. POH w/p laiden fluid. Spot 25 s cement back to surface khoe. Cut off wellhead | ump and many class C of the control | rods. Dig out cella cement on top of Cell in and rigged ded on Dry Hole May knowledge and belgeneral permit or | r, NU BOP. POH w CIBP. POH w/ tbg. lown. arker. Backfilled c | v/ tbg. RIH w/ CIBP and Perf'd csg @ 560'. Set ellar. Clean location at any pit or below-grade tank we OCD-approved plan |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ mud packer @ 30'. Sqz'd 160 sx class C 05/06/10 Moved in welder and bac moved off. I hereby certify that the information above | equipment. POH w/p laiden fluid. Spot 25 s cement back to surface khoe. Cut off wellhead | ump and in x class C control c | rods. Dig out cella cement on top of C cell in and rigged d ced on Dry Hole M | r, NU BOP. POH w CIBP. POH w/ tbg. lown. arker. Backfilled c | v/ tbg. RIH w/ CIBP and Perf'd csg @ 560'. Set ellar. Clean location |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ mud packer @ 30'. Sqz'd 160 sx class C 05/06/10 Moved in welder and bac moved off. I hereby certify that the information above has been/will be constructed or closed ac SIGNATURE | re is true and complete to the cording to NMOCD guidel | ump and in a class C control of the class C control of the class control | rods. Dig out cella cement on top of Cell in and rigged ded on Dry Hole May knowledge and belgeneral permit or | r, NU BOP. POH w CIBP. POH w/ tbg. Sown. Sarker. Backfilled c ief. I further certify the an (attached) alternative | v/ tbg. RIH w/ CIBP and Perf'd csg @ 560'. Set ellar. Clean location at any pit or below-grade tank we OCD-approved plan DATE 6/9/2010 |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ mud packer @ 30'. Sqz'd 160 sx class C 05/06/10 Moved in welder and bac moved off. I hereby certify that the information above has been/will be constructed or closed ac SIGNATURE | re is true and complete to the cording to NMOCD guidel | ump and many class C of the control | rods. Dig out cella cement on top of Cell in and rigged ded on Dry Hole May knowledge and belgeneral permit or Production A | r, NU BOP. POH w CIBP. POH w/ tbg. Sown. Sarker. Backfilled c ief. I further certify the an (attached) alternative | v/ tbg. RIH w/ CIBP and Perf'd csg @ 560'. Set ellar. Clean location at any pit or below-grade tank we OCD-approved plan |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ much packer @ 30'. Sqz'd 160 sx class C 05/06/10 Moved in welder and back moved off. I hereby certify that the information above has been/will be constructed or closed act SIGNATURE. Type or print name Carol J. St. For State Use Only | re is true and complete to the cording to NMOCD guidel | ump and a x class C concern to the c | rods. Dig out cella cement on top of Cell in and rigged ded on Dry Hole Many knowledge and belgeneral permit or Production Acess: hanson@c | r, NU BOP. POH w CIBP. POH w/ tbg. CIBP. POH w/ tbg. Com. Carker. Backfilled c Carker. Backfilled c Com. Carker. Backfille | tany pit or below-grade tank ve OCD-approved plan DATE 6/9/2010 one No. 575–622–7330 |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ much packer @ 30'. Sqz'd 160 sx class C 05/06/10 Moved in welder and back moved off. I hereby certify that the information above has been/will be constructed or closed act SIGNATURE Type or print name Carol J. Stern State Use Only APPROVED BY | re is true and complete to the cording to NMOCD guidel | ump and x class C ce. Close we and weld and weld the best of mines , a g | rods. Dig out cella cement on top of Cell in and rigged ded on Dry Hole Market on Dry Hole Market or Production Access: hanson@capproved for plugging or Capproved for | ief. I further certify the an (attached) alternative malyst | tany pit or below-grade tank ve OCD-approved plan DATE 6/9/2010 DATE 6/9/2010 |
| recompletion. 05/05/10 MIRU rig and cementing set @ 1900'. Circulate hole w/ much packer @ 30'. Sqz'd 160 sx class C 05/06/10 Moved in welder and back moved off. I hereby certify that the information above has been/will be constructed or closed act SIGNATURE. Type or print name Carol J. St. For State Use Only | re is true and complete to the cording to NMOCD guidel | ump and x class C ce. Close we and weld and weld the best of mines , a g | rods. Dig out cella cement on top of Cell in and rigged ded on Dry Hole Market on Dry Hole Market or Production Access: hanson@capproved for plugging or Capproved for | ief. I further certify the an (attached) alternative malyst | tany pit or below-grade tank ve OCD-approved plan DATE 6/9/2010 one No. 575–622–7330 |

DATE / 14/2010