UNITED STATES DEPARTMENT OF THE INTERIOR

| 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) 1850' FSL × 1820' FEL AT SURFACE: AT TOUR PROD. INTERVAL™9 AT TOTAL DEPTH: Same 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF | UNITED STATES | 5. LEASE |
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| SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or pleg back to a different reservoir, the Form 9-331-Cfor soot proposals to drill or to deepen or pleg back to a different reservoir, the Form 9-331-Cfor soot proposals to drill or to deepen or pleg back to a different reservoir, the Form 9-331-Cfor soot proposals to drill or to deepen or pleg back to a different reservoir, the Form 9-331-Cfor soot proposals to drill or to deepen or pleg back to a different reservoir, the Form 9-331-Cfor soot proposals to drill or to deepen or pleg back to a different reservoir, the Form 9-331-Cfor soot proposals to drill or to deepen or pleg back to a different reservoir, the Form 9-331-Cfor soot proposals to drill or to a different reservoir to a fill of the Fill of th | | |
| SUNDRY NOTICES AND REPORTS ON WELLS Con not use this form for populosals to drill or to deepen or plus back to a different reservoir. Use Form 9-331-Cfor south proposals 1. oil | GEOLOGICAL SURVEY | |
| SUNDRY NOTICES AND REPORTS ON WELL On not use this form for proposable to drill or to deepen or plug back to a offerent reservoir. Use Form 9-331-C for such proposable 3 1. will gas well cheepen of the complete of the co | THE PERSON OF THE PERSON OF THE PERSON | |
| 1. will will will other 2. NAME OF OPERATOR ANDOES OF OPERATOR AND AIR POPERATOR AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEXT WATER SHUT-OFF TEXTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETED ABANDON* (other) Completion 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations are measured and true vertical depths for off markers and zones pertinent to this work.)* DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations are measured and true vertical depths for all markers and zones pertinent to this work.)* DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations are measured and true vertical depths for all markers and zones pertinent to this work.)* DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations are measured and true vertical depths for all markers and zones pertinent to this work.)* DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent details, and give per | SUNDRY NOTICES AND REPORTS ON WELLS | 7. On Advanced Line 1 |
| Well Well other 2. NAME OF OPERATOR AVOCO PRODUCTION CO. 3. ADDRESS OF OPERATOR 501 Airport Drive, Farmington, N.M. 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below) 1850* FSL x 1820* FEL AT TOP PROD. INTERVAL: AT SUBFACE: AT TOP PROD. INTERVAL: Same 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOT OR ACIDIZE PROP. COMPLETE CHANGE ZONES ABANDON* (other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and shannow of the well in the swell, and go back depth is 7445*. Perforated Intervals from 7822-7816*, 7812-7808*, and go back depth is 7445*. Perforated Intervals from 7822-7816*, 7812-7808*, and go back depth is 7445*. Perforated Intervals from 7822-7816*, 7812-7808*, and go back depth is 7445*. Perforated Intervals from 7822-7816*, 7812-7808*, and go back depth is 7445*. Perforated Intervals from 7822-7816*, 7812-7808*, and go back depth is 7445*. Perforated Intervals from 7822-7816*, 7812-7808*, and go back depth is 7445*. Perforated Intervals from 7822-7816*, 7812-7808*, and go back depth is 7445*. Perforated Intervals from 7822-7816*, 7812-7808*, and go back depth is 7445*. Perforated Intervals from 7824-7918* with 2 spf, a total of 12, 36" holes. Sandwater fraced with 176,600 gallons of frac fluid and 41,000% of 20-40 sand. Perforated Intervals from 7924-7918* with 2 spf, a total of 582, 381* holes. Sandwater fraced with 209,000 gallons of frac fluid and 500,000 % of 20-40 sand. Perforated Intervals from 7014-6993*. Subsurface Safety Valve: Manu. and Type. (This space for Federal or State office uss) (This space for Federal or State office uss) | reservoir. Use Form 9–331–C for such proposals.) | 8. FARM OR LEASE NAME |
| 2. NAME OF OPERATOR AMOCO PRODUCTION CO. 3. ADDRESS OF OPERATOR 501 Airport Drive, Farmington, N.M. 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below) 1850' FSL x 1820' FEL AT SURFACE: AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE PULL OR ALIER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON' (other) Completion 17. DESCRIEF PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations are measured and true vertical depths for all markers and zones pertinent to this work.)' 17. DESCRIEF PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations are measured and true vertical depths for all markers and zones pertinent to this work.)' 18. TO SECRIEF PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations are measured and true vertical depths for all markers and zones pertinent to this work.)' 19. DESCRIEF PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations are measured and true vertical depths of the well-laid depth of the well-laid and all all depths of the well-laid and all depths of the well-laid released of the rig on 22-47918' with 2 spf, a total of 52, 38" holes. Sandwafer fraced with 176, 600 gallons of frace fluid and 41,000% of 20-40 sand. Perforated Intervals from 7014-6993'. 10. CHECK APPROVAL TO | | -Jicarilla Apache Tribal 1 24 - |
| 3. ADDRESS OF OPERATOR 3. ADDRESS OF OPERATOR 501 Airport Drive, Farmington, N.M. 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below) 1850! FSL x 1820' FEL AT SURFACE: AT TOP PROD. INTERVAL ¹⁹⁶ AT TOTAL DEPTH: 5ame 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all partinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all partinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 18. Tetro operations commenced on 9-16-80. Total depth of the well is 8062! and gib back dapth is 7445!. Perforated Intervals from 7822-7816(, 7812-7808), and 18-7794!, a total of 28, 38" holes. Sandwater fraces with 176,5000 gallons of for fluid and 404,000% of 20-40 sand. Swabbed the well and released the rig on 19-146", 7139-7132', and 7128-7063!. Perforated Intervals from 7924-7918 with 2 spf, a total of 12, 38" holes. Sandwater fraced with 176,903 gallons of frace fluid and 41,000% of 20-40 sand. Perforated Intervals from 7014-76931. Perforated Intervals from 7014-76931. Perforated Intervals from 7014-76931. Perforated Intervals from 7014-76931. Swabbed the well and released the rig on 19-146", 7139-7132', and 7128-7063!. Swabbed the well and released the rig on 19-146", 7139-7132', and 7128-7063!. Swabbed the well and released the rig on 19-146", 7139-7132', and 7128-7063!. Swabbed the well and released the rig on 19-146". The proposed with 2 spf, a total of 12, 38" holes. Sandwater fraced with 209,000 gallons of frace fluid and | | 9. WELL NO. |
| 3. ADDRESS OF OPERATOR 201 Airport Drive, Farmington, N.M. 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below) 1850' FSL x 1820' FEL AT SURFACE: AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF ABOUT OF ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETED OPERATIONS (Clearly state all partinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all partinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations are measured and true vertical depths for all markers and zones pertinent to this work.)* 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all partinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations are measured and true vertical depths for all markers and zones pertinent to this work.)* 18. Test of the well is directionally drilled, give subsurface locations are measured and true vertical depths for all markers and zones pertinent to this work.)* 19. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all partinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations are measured and true vertical depths for all markers and zones pertinent to this work.)* 10. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all partinent details, and give pertinent dates and zones are pertinent dates.) 11. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all partinent details, and give pertinent dates.) 12. A | | 10. FIELD OR WILDCAT NAME |
| 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below) 1850' FSL x 1820' FEL AT SURFACE: AT SURFACE: AT TOP PROD. INTERVAL' Same AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT DILL OR ALIDER CASING MULTIPLE COMPLETE ABANDON* Cother Completion 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates measured and true vertical depths for all markers and zones pertinent to this work)* 16. Test water shut-off FRACTURE TREAT Change Zones BABANDON* Cother Completion 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates measured and true vertical depths for all markers and zones pertinent to this work)* 16. Test on operations commenced on 9-16-80. Total depth of the well is 8662! and gb back depth is 7445'. Perforated Intervals from 7822-7816', 7812-77808', and gb back depth is 7445'. Perforated Intervals from 7822-7816', 7812-77808', and see fluid and 484,000% of 20-40 sand. Swabbad the well and released the rig on 12-180. Completion operations commenced again on 12-11-80. Perforated intervals from 7924-7918' with 2 spf, a total of 12, 38" holes. Sand water fraced with 500 gallons of frac fluid and 41,000% of 20-40 sand. Perforated intervals from 7014-6993', 26-6894, 6955-6934, and 6928-6894 with 2 spf a total of 532, 38" holes. Sand water fraced with 209,000 gallons of frac fluid and 500,000 % of 20-40 sand. Perforated intervals from 7014-6993', 26-6894, 6955-6934, and 6928-6894 with 2 spf a total of 532, 38" holes. Sand water fraced with 209,000 gallons of frac fluid and 500,000 % of 20-40 sand. Perforated intervals from 7014-6993', 26-6894, 6955-6934, and 6928-6894 with 2 spf a total of 532, 38" holes. Sand are fraced with 209,000 gallons of frac fluid and 500,000 % of 20-40 sand. Perforated intervals from 7014-6993', 26-6894, 6955-6934, and 6928-6894 with 2 spf | | |
| Delow) 1850' FSL x 1820' FFL AT SURFACE. AT TOP PROD. INTERVAL: AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT DULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES MULTIPLE COMPLETE CHANGE ZONES DIETION OF PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) DIETION OPERATION Completion 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) DIETION OPERATION COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) DIETION OPERATION COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all depths for all depths of the well in subsurface locations and give pertinent dates. Total depth of the well is directionally drilled, give subsurface locations and give pertinent dates. Total depth of the well is directionally drilled, give subsurface locations and give pertinent dates. Total depth of the well is directionally drilled, give subsurface locations and give pertinent dates. Total depth of the well is directionally drilled, give subsurface locat | 501 Airport Drive, Farmington, N.M. | 11. SEC., T., R., M., OR BLK. AND SURVEY OR |
| AT SURFACE: AT TOP PROD. INTERVAL: AT TOP PROD. INTERVAL: Same 12. COUNTY OR PARISH 13. STATE Rio Arriba New Mexico 14. API NO. 30-039-22404 15. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF TEST WATER SHUT-OFF TERACTURE TREAT SHOOT OR ACIDIZE PULL OR ALTER CASING MULTIPLE COMPLETE ULL OR ALTER CASING MULTIPLE COMPLETE ULL OR ALTER CASING MULTIPLE COMPLETE UCHANGE ZONES ABANDON* Cotten Completion 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates measured and true vertical depths for all markers and zones pertinent to this work)* Soletion operations commenced on 9-16-80. Total depth of the well is 80621 and 18-7794*, a total of 28, .38" holes. Sandwater fraces with 176.00 gallons of for fluid and 484,000% of 20-40 sand. Swabbed the well and released the rig on 19-14-80. Completion operations commenced again on 12-11-80. Perforated Intervals from 7924-7918* with 2 spf, a total of 12, .38" holes. Sand water fraced with 18-000 gallons of frace fluid and 41,000% of 20-40 sand. Perforated Intervals from 19-146*, 7139-7132*, and 7128-7063*. Perforated Intervals from 19-146*, 7139-7132*, and 7128-7063*. Perforated Intervals from 19-146*, 7139-7132*, and 7928-6894 with 2 spf a total of 532, .38" holes. Sand water fraced with 18-209.000 gallons of frace fluid and 41,000% of 20-40 sand. Perforated Intervals from 19-146*, 7139-7132*, and 7928-6894 with 2 spf a total of 532, .38" holes. Sand water fraced with 19-09.000 gallons of frace fluid and 500,000 % of 20-40 sand. Sand water fraced with 19-09.000 gallons of frace fluid and 500,000 % of 20-40 sand. Sand water fraced with 19-09.000 gallons of frace fluid and 500,000 % of 20-40 sand. Sand water fraced with 20-90.000 gallons of frace fluid and 500,000 % of 20-40 sand. Sand water fraced with 20-90.000 gallons of frace fluid and 500,000 % of 20-40 sand. Sand water fraced with 20-90.000 gallons of frace fluid and 500,00 | | La contraction of the contractio |
| AT TOP PROD. INTERVAL Same 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF | AT CHREACE. | |
| 14. API NO. 15. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF | AT TOP PROD. INTERVAL: | |
| REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF | AT TOTAL DEPTH: | |
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| REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE BEPAIR WELL CHANGE ZONES BABANDON' (other) Completion 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)' Beletion operations commenced on 9-16-80. Total depth of the well is 8062! and gip back dapth is 7445'. Perforated Intervals from 7822-7816', 7812-7808', and gip back dapth is 7445'. Perforated Intervals from 7822-7816', 7812-7808', and 18-7794', a total of 28, 38" holes. Sandwater fraces with 176,000 gallons of set fluid and 484,000% of 20-40 sand. Swabbed the well and released the rig om 7924-7918' with 2 spf, a total of 12, 38" holes. Sand water fraced with 000 gallons of frac fluid and 41,000% of 20-40 sand. Perforated intervals from 10-7146', 7139-7132', and 7128-7063'. Perforated Intervals from 7014-6993'. Perforated Intervals from 7014-6993'. Sandwater fraced with 209,000 gallons of frac fluid and 500,000 % of 20-40 sand. Perforated Intervals from 10-7146', 7139-7132', and 7128-7063'. Perforated Intervals from 7014-693'. Sandwater fraced with 209,000 gallons of frac fluid and 500,000 % of 20-40 sand. Perforated Intervals from 10-7146', 7139-7132', and 7128-7063'. Perforated Intervals from 7014-693'. Swabbed the well and released the rig on 1-81. Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED 10. PATE (This space for Federal or State office use) | REPORT, OR OTHER DATA | |
| FRACTURE TREAT SHOOT OR ACIDIZE PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES BARNDON* (other) Completion 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* is let ion operations commenced on 9-16-80. Total depth of the well is 8062! and 18-7794', a total of 28, .38" holes. Sandwater fraced with 176.000 gallons of 18-7794', a total of 28, .38" holes. Sandwater fraced with 176.000 gallons of 18-7794', a total of 28, .38" holes. Sandwater fraced with 176.000 gallons of 18-7981', and 18-7991', a total of 12, .38" holes. Sand water fraced with 18-7991', and 19-7991', a total of 12, .38" holes. Sand water fraced with 18-7991', and 19-7991', a total of 12, .38" holes. Sand water fraced with 29-900 gallons of 19-7991', and 7924-7918' with 2 spf, a total of 12, .38" holes. Sand water fraced with 29-900 gallons of 19-7991', and 7928-7963'. Perforated Intervals from 7014-6993', 32-6894, 6953-6934, and 6928-6894 with 2 spf a total of 532, .38" holes. Sand water fraced with 209,000 gallons of frac fluid and 500,000 # of 20-40 sand. Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct Signed TITLE Dis. Admin. Supvr OATE (This space for Federal or State office use) | REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: | |
| SHOOT OR ACIDIZE REPAIR WELL R | | |
| PEPAIR WELL PULL OR ALTER CASING | | |
| MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other) Completion 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* In letion operations commenced on 9-16-80. Total depth of the well is 8062! and give back dapth is 7445!. Perforated Intervals from 7822-7816t, 7812-7808!, and give pertinent dates are substantially depth of the well is 8062! and 183-7794!, a total of 28, .38" holes. Sandwater fraced with 1,76,000 gallons of give fluid and 484,000# of 20-40 sand. Swabbed the well and released the rig on 122-80. Completion operations commenced again on 12-11-80. Perforated Intervals may 7924-7918! with 2 spf, a total of 12, .38" holes. Sand water fraced with 1000 gallons of frace fluid and 41,000# of 20-40 sand. Perforated Intervals from 1014-6993!, 101-7146!, 7139-7132!, and 7128-7063!. Perforated Intervals from 7014-6993!, 101-7146!, 7139-7132!, and 7128-7063!. Perforated Intervals from 7014-6993!, 101-7146!, 7139-7132!, and 7128-7063!. Swabbed the well and released the rig on 11-7146!, 101-7 | REPAIR WELL | (NOTE: Report results of multiple completioner zone |
| CHANGE ZONES ABANDON* (other) Completion 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* In let ion operations commenced on 9–16–80. Total depth of the well is 8062! and g back depth is 7445!. Perforated Intervals from 7822–7816*, 7812–7808*, and g back depth is 7445!. Perforated Intervals from 7822–7716*, 7812–7808*, and g back depth is 7445!. Perforated Intervals from 7822–7816*, 7812–7808*, and g back depth is 7445!. Perforated Intervals from 7824–7818*, and f luid and 484,000% of 20–40 sand. Swabbed the well and released the rig on g back depth is 7924–7918* with 2 spf, a total of 12, .38" holes. Sand water fraced with 000 gallons of frac fluid and 41,000% of 20–40 sand. Perforated Intervals from 7014–6993*, 10–7146*, 7139–7132*, and 7128–7063*. Perforated Intervals from 7014–6993*, 10–7146*, 7139–7132*, and 6928–6894 with 2 spf a total of 532, .38" holes. Sand water fraced with 209,000 gallons of frac fluid and 500,000 % of 20–40 sand. Perforated intervals from 7014–6993*, 10–7146*. Swabbed the well and released the rig on 13–14. Subsurface Safety Valve: Manu. and Type Set @ Fill Dis. Admin. Supvr DATE (This space for Federal or State office use) | | change on Formo-5301 |
| (other) Completion 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Incletion operations commenced on 9-16-80. Total depth of the well is 8062! and g back depth is 7445!. Perforated Intervals from 7822-7816!, 7812-7808!, and gback depth is 7445!. Perforated Intervals from 7822-7816!, 7812-7808!, and gback depth is 7445!. Perforated Intervals from 7822-7816!, 7812-7808!, and gback depth is 7445!. Perforated Intervals from 7822-7816!, 7812-7808!, and gback depth is 7445!. Perforated Intervals from 12-11-80. Perforated Intervals on 7924-7918! with 2 spf, a total of 12, 38" holes. Sand water fraced with 7000 gallons of frac fluid and 41,000# of 20-40 sand. Perforated Intervals from 7014-6993!, 32-6894, 6953-6934, and 6928-6894 with 2 spf a total of 532, 38" holes. Sand refraced with 209,000 gallons of frac fluid and 500,000 # of 20-40 sand. And the 2 7/8" tubing at 7238!. Swabbed the well and released the rig on 1-31. Subsurface Safety Valve: Manu. and Type | | |
| 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations are measured and true vertical depths for all markers and zones pertinent to this work.)* Including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depth of the well is directionally drilled, give subsurface locations and measured and true vertical depth of the well is directionally drilled, give subsurface locations and subsurface with 176.000 gallons of gallons of gallons commenced again on 12–11–80. Perforated intervals and 7924–7918' with 2 spf, a total of 12, .38" holes. Sand water fraced with 0.000 gallons of frace fluid and 41,000# of 20–40 sand. Perforated intervals from 7014–6993', 32–6894, 6953–6934, and 6928–6894 with 2 spf a total of 532, .38" holes. Sand rer fraced with 209,000 gallons of frace fluid and 500,000 # of 20–40 sand. Perforated the 2 7/8" tubing at 7238'. Swabbed the well and released the rig on 1–31. Subsurface Safety Valve: Manu. and Type Set @ Fill Dis. Admin. Supvroate Set @ Fill Dis. Ad | O 1 - ± : | |
| including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones perfinent to this work.)* incletion operations commenced on 9-16-80. Total depth of the well is 8062! and 18-7794', a total of 28, .38" holes. Sandwater fraced with 176,000 gallons of 18-7794', a total of 28, .38" holes. Sandwater fraced with 176,000 gallons of 19-80. Completion operations commenced again on 12-11-80. Perforated Intervals of 7924-7918' with 2 spf, a total of 12, .38" holes. Sand water fraced with 200 gallons of frac fluid and 41,000% of 20-40 sand. Perforated Intervals from 201-7146', 7139-7132', and 7128-7063'. Perforated Intervals from 7014-6993', 32-6894, 6953-6934, and 6928-6894 with 2 spf a total of 532, .38" holes. Sand 19-82-6894, 6953-6934, and 6928-6894 with 2 spf a total of 532, .38" holes. Sand 19-31. Subsurface Safety Valve: Manu. and Type Set @ Fillia and released the rig on 19-31. Subsurface Safety Valve: Manu. and Type Set @ Fillia and released the rig on 19-31. Subsurface Safety Valve: Manu. and Type Set @ Fillia and released the rig on 19-31. Subsurface Safety Valve: Manu. and Type Set @ Fillia and released the rig on 19-31. | (0 | |
| Soletion operations commenced on 9-16-80. Total depth of the well is 8062! and g back dapth is 7445!. Perforated Intervals from 7822-7816!, 7812-7808!, and B-7794!, a total of 28, .38" holes. Sandwater fraced with 176,000 gallons of celuid and 484,000# of 20-40 sand. Swabbed the well and released the rig on 22-80. Completion operations commenced again on 12-11-80. Perforated Intervals on 7924-7918! with 2 spf, a total of 12, .38" holes. Sand water fraced with 000 gallons of frac fluid and 41,000# of 20-40 sand. Perforated Intervals from 01-7146!, 7139-7132!, and 7128-7063!. Perforated Intervals from 7014-6993!, 32-6894, 6953-6934, and 6928-6894 with 2 spf a total of 532, .38" holes. Sand rer fraced with 209,000 gallons of frac fluid and 500,000 # of 20-40 sand. and the 2 7/8" tubing at 7238'. Swabbed the well and released the rig on 1-31. Subsurface Safety Valve: Manu. and Type | 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state | e all pertinent details, and give pertinent dates, |
| p back depth is 7445'. Perforated Intervals from 7822-7616', 7812-7808's and 18-7794', a total of 28, .38" holes. Sandwater fraced with 176.000 gallons of the fluid and 484,000# of 20-40 sand. Swabbed the well and released the rig on 22-80. Completion operations commenced again on 12-11-80. Perforated Intervals on 7924-7918' with 2 spf, a total of 12, .38" holes. Sand water fraced with 300 gallons of frac fluid and 41,000# of 20-40 sand. Perforated intervals from 701-7146', 7139-7132', and 7128-7063'. Perforated Intervals from 7014-6993', 32-6894, 6953-6934, and 6928-6894 with 2 spf a total of 532, .38" holes. Sand rer fraced with 209,000 gallons of frac fluid and 500,000 # of 20-40 sand. Indeed the 2 7/8" tubing at 7238'. Swabbed the well and released the rig on 4-31. Subsurface Safety Valve: Manu. and Type 18. Thereby certify that the foregoing is true and correct SIGNED TITLE Dis. Admin. Supvr DATE (This space for Federal or State office use) | measured and true vertical depths for all markers and zones pertiner | it to this work.)* |
| p back depth is 7445'. Perforated Intervals from 7822-7616', 7812-7808's and 18-7794', a total of 28, .38" holes. Sandwater fraced with 176.000 gallons of the fluid and 484,000# of 20-40 sand. Swabbed the well and released the rig on 22-80. Completion operations commenced again on 12-11-80. Perforated Intervals on 7924-7918' with 2 spf, a total of 12, .38" holes. Sand water fraced with 300 gallons of frac fluid and 41,000# of 20-40 sand. Perforated intervals from 701-7146', 7139-7132', and 7128-7063'. Perforated Intervals from 7014-6993', 32-6894, 6953-6934, and 6928-6894 with 2 spf a total of 532, .38" holes. Sand rer fraced with 209,000 gallons of frac fluid and 500,000 # of 20-40 sand. Indeed the 2 7/8" tubing at 7238'. Swabbed the well and released the rig on 4-31. Subsurface Safety Valve: Manu. and Type 18. Thereby certify that the foregoing is true and correct SIGNED TITLE Dis. Admin. Supvr DATE (This space for Federal or State office use) | naletion operations commenced on 9-16-80. Total (| depth of the wellis 80621 and |
| c fluid and 484,000# of 20-40 sand. Swabbed the well and released The rig on 22-80. Completion operations commenced again on 12-11-80. Perforated Intervals on 7924-7918' with 2 spf, a total of 12, .38" holes. Sand water fraced with 0.00 gallons of frac fluid and 41,000# of 20-40 sand. Perforated Intervals from 0.1-7146', 7139-7132', and 7128-7063'. Perforated Intervals from 7014-6993', 0.32-6894, 6953-6934, and 6928-6894 with 2 spf a total of 532, .38" holes. Sand rer fraced with 209,000 gallons of frac fluid and 500,000 # of 20-40 sand. Indeed the 2 7/8" tubing at 7238'. Swabbed the well and released the rig on 4-31. Subsurface Safety Valve: Manu. and Type | ig back depth is 7445!. Perforated Intervals from | m /822-/816 E, /812-/808 E, -and |
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| GOO gallons of frac fluid and 41,000# of 20-40 sand. Perforated intervals from 7014-69931, 32-6894, 6953-6934, and 7128-7063'. Perforated Intervals from 7014-69931, 32-6894, 6953-6934, and 6928-6894 with 2 spf a total of 532, .38" holes. Sand for fraced with 209,000 gallons of frac fluid and 500,000 # of 20-40 sand. Indeed the 2 7/8" tubing at 7238'. Swabbed the well and released the rig on 14-81. Subsurface Safety Valve: Manu. and Type | ZZ-80. Completion operations commenced again on | es Sand water fraced with |
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| 18. I hereby certify that the foregoing is true and correct SIGNED | 4-31. | |
| 18. I hereby certify that the foregoing is true and correct SIGNED | | |
| TITLE DIS. Admin. Supvr DATE // 19/81 | Subsurface Safety Valve: Manu. and Type | Set @Ft |
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