| Form 3160-5 (June 1990) WOI WITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not Use "APPLICATION FOR PERMIT—" for such proposals FORM APPROVED Budges Bureau No. 1004. Explice. March 11, 1992 Do not Use "APPLICATION FOR PERMIT—" for such proposals 1. If Whit or CA. Agreement De Well Image: Submer No. 1004. SUBMIT IN TRIPLICATE 1. Type of Well Budges Bureau No. 1004. Well Image: Submer No. 1004. SUBMIT IN TRIPLICATE 1. Type of Well Budges Bureau No. 1004. Well Image: Submer No. 1004. Submer No. 1004. Submer No. 1004. 2. Name of Operator Rederal "18" No. 1 3. Address and Technore No. Submer No. 1004. Submer No. 1004. 4. Location of Well (Forage, Sec. 1. R. T. M. or Survey Description) North Lake MCM11 660' FNL & 660' FEL of Sec. 18, T-19-S, R-27-E Eddy, New Mexico 12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION 13 Device Proposed or Completed Operators Notice Program Back 13 Device Proposed or Completed Operators (Centry state all permited data, Include generated data states and the states of State or States and the states of States and St | No. Tame Esignation |
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| Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals 6. If Indian, Allottee or Tribe No. SUBMIT IN TRIPLICATE 7. If Unit or CA, Agreement De. 1. Type of Well Ges. 2. Name of Operator 8. Well Name and No. 2. Name of Operator 8. Well Name and No. 3. Address and Telephone No. 9. API Well No. 3. Address and Telephone No. 9. API Well No. 4. Location of Well (Fostige, Sec., T., R., M., or Survey Description) 10. Field and Pool, or Explorator 4. Location of Well (Fostige, Sec., T., R., M., or Survey Description) 10. Field and Pool, or Explorator 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION TYPE OF ACTION II. Notice of Intext Cating Repair III. Subsequent Report Plugging Back III. Subsequent Report Plugging Back III. Subsequent Report Plugging Cating Cating III. Bed and nonnent Nuice Other III. Bed and former at time vertical deable on January Subsequent Report Not Score Cating and Was Completed Operations (Cestly state all pertinent deals, and give perinent deas, including estimated date of starting any proposed work. If well is direction in t | (MStrow) |
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| P. O. Box 2431, Santa Fe, New Mexico 87501 30-015-24136 4. Location of Well (Foolage, Sec., T., R., M., or Survey Description) North Lake McMill 4. Location of Well (Foolage, Sec., T., R., M., or Survey Description) North Lake McMill 660' FNL & 660' FEL of Sec. 18, T-19-S, R-27-E Eddy, New Mexico 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION III. Notice of Intent III. Recompletion III. Subsequent Report Plugging Back III. Subsequent Report Conter Submits (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is direction give subsurface locations and measured and interventical depths for all markers and zones pertinent to this work 1* 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give performent dates, including estimated date of starting any proposed work. If well is direction give subsurface locations and measured and interventical depths for all markers and zones perforations 9685' to 9769'. Top of cement at 9564' 10.* Dispose water containing 25#/sack sall gel. 10.* Dispose date Perforations 7906' to 7908' (not required) Capped with36' of cement on top. Top of | • • |
| P. O. Box 2431, Santa Fe, New Mexico 87501 10. Field and Pool, or Explorator 4. Location of Well (Foolage, Sec., T., R., M., or Survey Description) North Lake McMill 660' FNL & 660' FEL of Sec. 18, T-19-S, R-27-E North Lake McMill 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Image: Subsequent Report Plugging Back Image: Final Abandonment Notice Abandonment details, and give pertinent dates, including estimated date of starting any proposed work. If well is direction give subsurface locations and measured and true vertical depts for all markers and zones perinent dates, including estimated date of starting any proposed work. If well is direction give subsurface locations began January 8, 1993 and was completed on January 75, 1993. Plugs were set as follows: Capped with 36' of cement above perforations 9685' to 9769' Top of cement at 9564' 10* brine water containing 25*/sack salt gel. Not squeezed perforations 7906' to 7908' (not required) Capped with36' of cement on top Top of cement at 7850' | • • |
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| Other Dispose Water | |
| Completion or Recompletion Recompletion Recompletion Recompletion Recompletion Recompletion Report and give pertinent dates, including estimated date of starting any proposed work. If well is direction recompletion second and true vertical depths for all markers and zones pertinent to this work (*) Plugging operations began January 8, 1993 and was completed on January S, 1993. Plugs were set as follows: Capped with 36' of cement above perforations 9685' to 9769' Top of cement at 9564' DS64' to 7850' 10* brine water containing 25*/sack salt gel. CIBP set at 7850' Above squeezed perforations 7906' to 7908' (not required) Capped with 36' of cement on top. Top of cement on top. | |
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| a set experience per relations room to room (not required) capped interior of cement of top rob of te | |
| | ement |
| at 7814'. 7814' to 5692' 10# brine water containing 25#/sack salt get C. + Apyl Pulled EXAC Front Et Tork C. | 1 |
| 10# brine water containing 25#/sack salt gel. Cut And Pulled 5622 Feet 5t Inch Ca5692' to 5572'10# cement (30 sacks) across 5-1/2" casing stub, (70' in side top of 5-1/2" casing stub and 50' in | LS119. |
| hole. Lagged cement at 5572'. | opent |
| 572' to 2250' 10# brine water containing 25#/sack salt gel, and drilling mud. | |
| 2250' to 2140' 110' (50 sacks) cement across 8-5/8" casing shoe at 2200', tagged and witnessed by Cathy Queen wil | th the |
| BLM. 35 sacks (100') cement plug, (this plug was not required by the BLM but ordered by Jim O'Briant) | |
| 2040' to 366' 10# brine water containing 25#/sack salt gel, and drilling mud. | |
| 166' to 238' 40 sacks (128') cement across 13-3/8" casing shoe at 300'. | 2 |
| 238' to 96' 10# brine water containing 25#/sack salt gel, and drilling mud. 0.4199 | 3 |
| 16° to surface 35 sack surface plug. | 5 |
| 40 sacks (128') cement across 13-3/8" casing shoe at 300'. 10" brine water containing 25"/sack salt gel, and drilling mud. 35 sack surface plug. Installed dry hole marker and cut off anchors. Cleaned location. Cellar and working pit closed and burried. Some equipment on location still to be moved. Will notify the BLM when location is ready for inspection. 4. I hereby certify that the foregoing is true and correct | |
| Signed New Me and correct | |
| (This many for Exclusion of Control of Contr | |
| Approved by (ORIG. SGD.) DAVID R. GLASS Conditions of approval, if any: | • |
| Approved as to plugging of t | the well i |
| Liability under bond is retained Surface restoration is complete to representations as to any matter within its inviduation. | ure well bore |