5 BLM 1 File Form 3160-5 D (June 1990)

| UNITED STATES | |
|---------------------------|---|
| EPARTMENT OF THE INTERIOR | |
| UREAU OF LAND MANAGEMENT | ٢ |

FORM APPROVED Budget Bureau No. 1004-0135

| | MANAGEMENT | Expires: March 31,1993 |
|--|---|--|
| | | 5. Lease Designation and Serial No. |
| | AND REPORTS ON WELLS | SF 078091 |
| • • | o drill or to deepen or reentry to a different reservoir. OR PERMIT -" for such proposals | 6. If Indian, Allotted or Tribe Name |
| | N TRIPLICATE | í í |
| . Type of Well | | 7. If Unit or CA, Agreement Designation |
| Oil Gas | | The order of the control of the cont |
| X Well Well | Other | West Bisti Unit |
| . Name of Operator | | 8. Well Name and No. |
| Ougan Production Corp. | | West Bisti Unit #129 |
| . Address and Telephone No. P.O. Box 420, Farmington, NM 87499 | (505) 325 - 1821 | 9. API Well No. 30 045 05673 |
| ocation of Well (Footage, Sec., T., R., M., or Survey Description) | (303) 323 - 1021 | 10. Field and Pool, or Exploratory Area |
| | | |
| 1980' FSL & 1980' FWL | | Bisti Lower Gallup |
| Sec. 28, T26N, R13W, NMPM | | 11. County or Parish, State |
| O OLIFOX ADDRODDIATE DOV(-) TO INF | NOATE MATURE OF MOTIOE DEPORT OR C | San Juan, NM |
| • • | DICATE NATURE OF NOTICE, REPORT, OR C | THER DATA |
| TYPE OF SUBMISSION Notice of Intent | X Abandonment | Change of Plans |
| Notice of filteric | Recompletion | New Construction |
| Subsequent Report | Plugging Back | Non-Routine Fracturing |
| | Casing Repair | Water Shut-Off |
| Final Abandonment Notice | ☐ Altering Casing ☐ | Conversion to Injection |
| | | |
| | Other | Dispose Water |
| | Other | Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) |
| Describe Proposed or Completed Operations (Clearly state all pertine | ant details, and give pertinent dates, including estimated date of starting any prop | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) |
| | ant details, and give pertinent dates, including estimated date of starting any prop | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) |
| Describe Proposed or Completed Operations (Clearly state all pertine | ant details, and give pertinent dates, including estimated date of starting any prop | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) |
| 3. Describe Proposed or Completed Operations (Clearly state all pertine give subsurface locations and measured and true vertical dep Plan to plug well as follows: 1. Set cast iron bridge plug at an | ont details, and give pertinent dates, including estimated date of starting any proports for all markers and zones pertinent to this work.)* | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) |
| 3. Describe Proposed or Completed Operations (Clearly state all pertine give subsurface locations and measured and true vertical dep Plan to plug well as follows: 1. Set cast iron bridge plug at an | ont details, and give pertinent dates, including estimated date of starting any proports for all markers and zones pertinent to this work.)* | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Dosed work if well is directionally drilled, |
| 3. Describe Proposed or Completed Operations (Clearly state all pertine give subsurface locations and measured and true vertical dep Plan to plug well as follows: 1. Set cast iron bridge plug at ap 2. Spot 150' cement plug to cove 3. Perforate below Mesaverde to | ont details, and give pertinent dates, including estimated date of starting any proporties for all markers and zones pertinent to this work.)* opproximately 4975'. er Gallup top at 4848'. 1 1678'. 2123 | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Dosed work if well is directionally drilled, |
| 3. Describe Proposed or Completed Operations (Clearly state all pertine give subsurface locations and measured and true vertical dep Plan to plug well as follows: 1. Set cast iron bridge plug at ap 2. Spot 150' cement plug to cove 3. Perforate below Mesaverde to 4. Spot cement inside and outside | ont details, and give pertinent dates, including estimated date of starting any proporties for all markers and zones pertinent to this work.)* Oproximately 4975'. er Gallup top at 4948'. op at 1678'. 2423 de casing to cover Mesaverde. | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Dosed work if well is directionally drilled, |
| 3. Describe Proposed or Completed Operations (Clearly state all pertine give subsurface locations and measured and true vertical dep Plan to plug well as follows: 1. Set cast iron bridge plug at ap 2. Spot 150' cement plug to cove 3. Perforate below Mesaverde to 4. Spot cement inside and outside 5. Perforate below Pictured Cliffs | ont details, and give pertinent dates, including estimated date of starting any proporties for all markers and zones pertinent to this work.)* opproximately 4975'. er Gallup top at 4848'. op at 1678'. 2123 de casing to cover Mesaverde. (1448 - 915) | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Dosed work if well is directionally drilled, |
| 3. Describe Proposed or Completed Operations (Clearly state all pertine give subsurface locations and measured and true vertical dep Plan to plug well as follows: 1. Set cast iron bridge plug at ap 2. Spot 150' cement plug to cove 3. Perforate below Mesaverde to 4. Spot cement inside and outside 5. Perforate below Pictured Cliffs | ont details, and give pertinent dates, including estimated date of starting any proporties for all markers and zones pertinent to this work.)* opproximately 4975'. er Gallup top at 4848'. op at 1678'. 2123 de casing to cover Mesaverde. (1448 - 915) | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Dosed work if well is directionally drilled, |
| 3. Describe Proposed or Completed Operations (Clearly state all pertine give subsurface locations and measured and true vertical dep Plan to plug well as follows: 1. Set cast iron bridge plug at ap 2. Spot 150' cement plug to cove 3. Perforate below Mesaverde to 4. Spot cement inside and outside 5. Perforate below Pictured Cliffs | ont details, and give pertinent dates, including estimated date of starting any proporties for all markers and zones pertinent to this work.)* opproximately 4975'. er Gallup top at 4848'. op at 1678'. 2123 de casing to cover Mesaverde. (1448 - 915) | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Dosed work if well is directionally drilled, |
| 3. Describe Proposed or Completed Operations (Clearly state all pertine give subsurface locations and measured and true vertical dep Plan to plug well as follows: 1. Set cast iron bridge plug at ap 2. Spot 150' cement plug to cove 3. Perforate below Mesaverde to 4. Spot cement inside and outside 5. Perforate below Pictured Cliffs | ont details, and give pertinent dates, including estimated date of starting any proporties for all markers and zones pertinent to this work.)* opproximately 4975'. er Gallup top at 4848'. op at 1678'. 2123 de casing to cover Mesaverde. (1448 - 915) | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Dosed work if well is directionally drilled, |
| 3. Describe Proposed or Completed Operations (Clearly state all pertine give subsurface locations and measured and true vertical dep Plan to plug well as follows: 1. Set cast iron bridge plug at ap 2. Spot 150' cement plug to cove 3. Perforate below Mesaverde to 4. Spot cement inside and outside 5. Perforate below Pictured Cliffs | ont details, and give pertinent dates, including estimated date of starting any proporties for all markers and zones pertinent to this work.)* opproximately 4975'. er Gallup top at 4848'. op at 1678'. 2123 de casing to cover Mesaverde. (1448 - 915) | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Dosed work if well is directionally drilled, |
| 3. Describe Proposed or Completed Operations (Clearly state all pertine give subsurface locations and measured and true vertical dep Plan to plug well as follows: 1. Set cast iron bridge plug at ap 2. Spot 150' cement plug to cove 3. Perforate below Mesaverde to 4. Spot cement inside and outside 5. Perforate below Pictured Cliffs | ont details, and give pertinent dates, including estimated date of starting any proporties for all markers and zones pertinent to this work.)* Oproximately 4975'. er Gallup top at 4948'. op at 1678'. 2423 de casing to cover Mesaverde. | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Dosed work if well is directionally drilled, |
| 3. Describe Proposed or Completed Operations (Clearly state all pertine give subsurface locations and measured and true vertical dep Plan to plug well as follows: 1. Set cast iron bridge plug at ap 2. Spot 150' cement plug to cove 3. Perforate below Mesaverde to 4. Spot cement inside and outside 5. Perforate below Pictured Cliffs | opproximately 4975'. The Gallup top at 4848'. The casing to cover Mesaverde. The casing to cover Pictured Cliffs and Fruitland to the surface. The casing to cover Pictured Cliffs and Fruitland to the surface. | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Dosed work if well is directionally drilled, |
| 3. Describe Proposed or Completed Operations (Clearly state all pertine give subsurface locations and measured and true vertical dep Plan to plug well as follows: 1. Set cast iron bridge plug at ap 2. Spot 150' cement plug to cove 3. Perforate below Mesaverde to 4. Spot cement inside and outside 5. Perforate below Pictured Cliffs | ont details, and give pertinent dates, including estimated date of starting any proporties for all markers and zones pertinent to this work.)* opproximately 4975'. er Gallup top at 4848'. op at 1678'. 2123 de casing to cover Mesaverde. (1448 - 915) | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Dosed work if well is directionally drilled, |
| 3. Describe Proposed or Completed Operations (Clearly state all pertine give subsurface locations and measured and true vertical dep Plan to plug well as follows: 1. Set cast iron bridge plug at ap 2. Spot 150' cement plug to cove 3. Perforate below Mesaverde to 4. Spot cement inside and outside 5. Perforate below Pictured Cliffs | proximately 4975'. The Gallup top at 4948'. The casing to cover Mesaverde. The casing to cover Pictured Cliffs and Fruitland to the surface. The casing to surface. | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Dosed work if well is directionally drilled, |
| Plan to plug well as follows: 1. Set cast iron bridge plug at ap 2. Spot 150' cement plug to cove 3. Perforate below Mesaverde to 4. Spot cement inside and outsid 5. Perforate below Pictured Cliffs 6. Spot cement inside and outsid 7. Perforate below base of Ojo A 8. Spot cement inside and cutsid | oproximately 4975'. The Gallup top at 4848'. The casing to cover Mesaverde. The casing to cover Pictured Cliffs and Fruitland to the surface. The casing to surface. | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Dosed work if well is directionally drilled, |
| Plan to plug well as follows: 1. Set cast iron bridge plug at ap 2. Spot 150' cement plug to cove 3. Perforate below Mesaverde to 4. Spot cement inside and outsid 5. Perforate below Pictured Cliffs 6. Spot cement inside and outsid 7. Perforate below base of Ojo A 8. Spot cement inside and cutsid 8. Spot cement inside and cutsid 9. Perforate below base of Ojo A 1. I hereby certify that the foregoing is true and correct | proximately 4975'. The Gallup top at 4948'. The casing to cover Mesaverde. The casing to cover Pictured Cliffs and Fruitland to the surface. The casing to surface. | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Dosed work if well is directionally drilled, |
| Plan to plug well as follows: 1. Set cast iron bridge plug at ap 2. Spot 150' cement plug to cove 3. Perforate below Mesaverde to 4. Spot cement inside and outsid 5. Perforate below Pictured Cliffs 6. Spot cement inside and outsid 7. Perforate below base of Ojo A 8. Spot cement inside and cutsid 8. Spot cement inside and cutsid 9. Perforate below base of Ojo A 1. I hereby certify that the foregoing is true and correct Signed John Alexander | oproximately 4975'. The Gallup top at 4848'. The casing to cover Mesaverde. The casing to cover Pictured Cliffs and Fruitland to the surface. The casing to surface. | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Dosed work if well is directionally drilled, O70 Farmington, NM 1: 27 |
| Plan to plug well as follows: 1. Set cast iron bridge plug at ap 2. Spot 150' cement plug to cove 3. Perforate below Mesaverde to 4. Spot cement inside and outsid 5. Perforate below Pictured Cliffs 6. Spot cement inside and outsid 7. Perforate below base of Ojo A 8. Spot cement inside and cutsid 8. Spot cement inside and cutsid 9. Perforate below base of Ojo A 1. I hereby certify that the foregoing is true and correct Signed John Alexander his space for Federal or State office use) | oproximately 4975'. The Gallup top at 4848'. The casing to cover Mesaverde. The casing to cover Pictured Cliffs and Fruitland to the surface. The casing to surface. | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Dosed work if well is directionally drilled, O70 Family William 1: 27 7/30/2003 |
| Plan to plug well as follows: 1. Set cast iron bridge plug at ap 2. Spot 150' cement plug to cove 3. Perforate below Mesaverde to 4. Spot cement inside and outsid 5. Perforate below Pictured Cliffs 6. Spot cement inside and outsid 7. Perforate below base of Ojo A 8. Spot cement inside and cutsid 8. Spot cement inside and cutsid 9. Perforate below base of Ojo A 1. I hereby certify that the foregoing is true and correct Signed John Alexander | oproximately 4975'. The Gallup top at 4848'. The casing to cover Mesaverde. The casing to cover Pictured Cliffs and Fruitland to the surface. The casing to surface. | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Dosed work if well is directionally drilled, O70 Farmington, NM 1: 27 |