UNITED STATES

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| BUREAU | OF | LAI | ND M | ANAGEM | ENT |

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| Sundry Not | cices and Reports on Wells | - ···· · · · · · · · · · · · · · · · · | |
| | | 5. | Lease Number |
| Type of Well GAS | DECEMBE | 6. | SF-078580 If Indian, All. or Tribe Name |
| | <u> </u> | المسا 7. | Unit Agreement Name |
| Name of Operator | ON COM. D | | |
| RESOURCES OIL | & GAS COMPANY DINIE 3 | 1 41 - 4 | |
| The Name of Court | | | Well Name & Number Woodriver Com #300 |
| Address & Phone No. of Opera PO Box 4289, Farmington, NM | | | API Well No. 30-045-26874 |
| Location of Well, Footage, S | f: 2 | 10. | Field and Pool |
| 1100'FNL, 1690'FWL, Sec.9, 1 | C-30-N, R-8-W, NMPM ✓ | 11. | Basin Fruitland Coa County and State San Juan Co, NM |
| . CHECK APPROPRIATE BOX TO IN | NDICATE NATURE OF NOTICE, REPORT | , OTHER | DATA |
| Type of Submission | Type of Action | | |
| _X_ Notice of Intent | Abandonment Chang Recompletion New C | | |
| Subsequent Report | | outine | Fracturing |
| | | Shut o | f f |
| Final Abandonment | Casing Repair Water Altering Casing Conve | | |
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| Final Abandonment Describe Proposed or Comp It is intended to workove of the 5 %" liner. The e | Casing Repair Water Altering Casing Conve X Other - Coleted Operations Output Converted Conver | rsion t ut brid e pulle | o Injection ges around and insid d. Surge and clean |
| Final Abandonment Describe Proposed or Comp It is intended to workove of the 5 ½" liner. The eout with gas until the open series of the seri | Casing Repair Water Altering Casing Conve X Other - Coleted Operations Output Converted Conver | rsion t ut brid e pulle | o Injection ges around and insid d. Surge and clean |
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| Final Abandonment 3. Describe Proposed or Comp It is intended to workove of the 5 %" liner. The cout with gas until the operation of the well to produce the second of t | Casing Repair Water Altering Casing Conve X Other - Pleted Operations er this well in order to clean of existing tubing and liner will be penhole becomes stable. Rerun to ction. Title Regulatory Administra | ut brid e pulle he 5 ½" | ges around and insided. Surge and clean liner and 3 %" tubi |
| Final Abandonment B. Describe Proposed or Comp It is intended to workove of the 5 ½" liner. The e out with gas until the or Return the well to produce the second of the | Casing Repair Water Altering Casing Conve X Other - Pleted Operations er this well in order to clean of existing tubing and liner will be penhole becomes stable. Rerun to ction. | ut brid e pulle he 5 ½" | ges around and insided. Surge and clean liner and 3 %" tubi |