submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| Sundry | Notices and Repo | orts on Wells | | | | |
|--|--|--|---|---------------------------------|---|--|
| | Trotices and Repe | | 2008 FEB 13 | PM 2 47 | | |
| | | | , pro | 5. | Lease Number | |
| 1. Type of Well | | | | EIVED | NMNM-055563 If Indian, All. or | |
| GAS | | | OTO TARM | MGTON IIM ⁶ . | Tribe Name | |
| 2 Name of Occur | | | 15036 BLANCE | 7. | Unit Agreement Name | |
| 2. Name of Oper BURLIN | | | A Page | | | |
| | | & GAS COMPANY | LP EEB ONUO | | | |
| | | | | 8. | Well Name & Number | |
| 3. Address & Pt | hone No. of Oper | atur | të o. | (3) | Largo Federal #1M | |
| PO Box 4289 | , Farmington, NM | 4 87499 (505) 326-97 | 700 (c) | 9. | API Well No. | |
| 4 Location of V | Vell, Footage, Sec | . ТРМ | 2 1 2 L | • | 30-045-33199 | |
| Sec., TN, R- | . • | ., 1, 1 . , 1 . 1 | | 10 | . Field and Pool | |
| Unit D (NWNW) 660' FNL & 710' FWL, Sec. 34, T29N, R9W NMPM | | | | Ві | Blanco Mesaverde/ Basin Dakot | |
| CILL D (11VI | 1W) 000 FILE G | c /10 1 WL, 9cc. 54, | 14711, 117 11 11111111 | 11 | . County and State San Juan Co., CO | |
| | | | | | | |
| 12 CHECK APP | ROPRIATE RO | X TO INDICATE N | ATURE OF NOTICE, R | EPORT OTHE | R DATA | |
| Type of Submiss | sion Typ | e of Action | ATURE OF NOTICE, R | - | | |
| Type of Submiss | tice of Intent | e of Action Abandonment Recompletion | Change of Plans New Construction | - | R DATA X Other – Log and PT Csg | |
| Type of Submiss | sion Typ | e of Action Abandonment Recompletion Plugging | Change of Plans | - | | |
| Type of Submiss Not X Su | tice of Intent | e of Action Abandonment Recompletion | Change of Plans New Construction Non-Routine Fracturing | - | | |
| Type of Submiss Not X Su Fin | ision Typ tice of Intent ibsequent Report al Abandonment | Abandonment Recompletion Plugging Casing Repair Altering Casing | Change of Plans New Construction Non-Routine Fracturing Water Shut off | - | | |
| Type of Submiss. Not X Su Fin | ision Typ tice of Intent ibsequent Report al Abandonment | Abandonment Recompletion Plugging Casing Repair Altering Casing | Change of Plans New Construction Non-Routine Fracturing Water Shut off | - | | |
| Type of Submiss Not Sui Fin 13. Describe Prop 11/22/05 RU Blue | ision Typ tice of Intent ibsequent Report ial Abandonment posed or Comple Jet Wireline. Ran | Abandonment Recompletion Plugging Casing Repair Altering Casing Pted Operations a gauge ring to 6794'. | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection PBTD @ 6797'. Ran CBL | /GR/CCL from 6 | X Other – Log and PT CSg 794' to 6200' and GR/CCL from | |
| Type of Submiss Not X Su Fin 13. Describe Prop | ision Typ tice of Intent ibsequent Report ial Abandonment posed or Comple Jet Wireline. Ran | Abandonment Recompletion Plugging Casing Repair Altering Casing Pted Operations a gauge ring to 6794'. | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection | /GR/CCL from 6 | X Other – Log and PT CSg 794' to 6200' and GR/CCL from | |
| Type of Submiss Not X Sui Fin 13. Describe Prop 11/22/05 RU Blue 6200' to 5000' and | ision Typ tice of Intent absequent Report al Abandonment posed or Comple Jet Wireline. Ran d CBL/GR/CCL fi | Abandonment Recompletion Plugging Casing Repair Altering Casing Pted Operations a gauge ring to 6794'. | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection PBTD @ 6797'. Ran CBL TOC @ 220'. Surface seat | /GR/CCL from 6 | X Other – Log and PT CSg 794' to 6200' and GR/CCL from | |
| Type of Submiss Not X Sui Fin 13. Describe Prop 11/22/05 RU Blue 6200' to 5000' and | ision Typ tice of Intent absequent Report al Abandonment posed or Comple Jet Wireline. Ran d CBL/GR/CCL fi | Abandonment Recompletion Plugging Casing Repair Altering Casing Reted Operations a gauge ring to 6794'. Trom 5000' to surface. | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection PBTD @ 6797'. Ran CBL TOC @ 220'. Surface seat | /GR/CCL from 6 | X Other – Log and PT CSg 794' to 6200' and GR/CCL from | |
| Type of Submiss Not X Sui Fin 13. Describe Prop 11/22/05 RU Blue 6200' to 5000' and 12/28/05 RU Frac | tice of Intent albsequent Report al Abandonment posed or Comple Jet Wireline. Rand CBL/GR/CCL fi valve. PT valve as | Abandonment Recompletion Plugging Casing Repair Altering Casing Reted Operations a gauge ring to 6794'. Trom 5000' to surface. | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection PBTD @ 6797'. Ran CBL TOC @ 220'. Surface seat minutes. Good test. | /GR/CCL from 6 | X Other – Log and PT CSg 794' to 6200' and GR/CCL from | |
| Type of Submiss Not X Sui Fin 13. Describe Prop 11/22/05 RU Blue 6200' to 5000' and 12/28/05 RU Frac 14. I hereby certi | tice of Intent albsequent Report al Abandonment posed or Comple Jet Wireline. Rand CBL/GR/CCL fi valve. PT valve as | Abandonment Recompletion Plugging Casing Repair Altering Casing Recompletion Plugging Casing Repair Altering Casing Recompletion Plugging Casing Repair Altering Casing Recompleted Operations Recompleted Operations Recompleted Operations Recompleted Operations | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection PBTD @ 6797'. Ran CBL TOC @ 220'. Surface seat minutes. Good test. | /GR/CCL from 6 @ 362'. RD W/ | X Other – Log and PT Cosg 794' to 6200' and GR/CCL from | |
| Type of Submiss NotNot | tice of Intent albsequent Report al Abandonment posed or Comple Jet Wireline. Rand CBL/GR/CCL fi valve. PT valve as | Abandonment Recompletion Plugging Casing Repair Altering Casing Recompletion Plugging Casing Repair Altering Casing Recompletion Plugging Casing Repair Altering Casing Recompleted Operations Recompleted Operations Recompleted Operations Recompleted Operations | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection PBTD @ 6797'. Ran CBL TOC @ 220'. Surface seat minutes. Good test. | /GR/CCL from 6 @ 362'. RD W/ | X Other – Log and PT CSg 794' to 6200' and GR/CCL from | |
| Type of Submiss Not X Su Fin 13. Describe Prop 11/22/05 RU Blue 6200' to 5000' and 12/28/05 RU Frac 14. I hereby certification of the submiss of the s | ision Typ tice of Intent absequent Report al Abandonment posed or Comple Jet Wireline. Ran i CBL/GR/CCL fi valve. PT valve as ify that the foreg | Abandonment Recompletion Plugging Casing Repair Altering Casing Recompletion Plugging Casing Repair Altering Casing Recompletions Recompletions Recompletions Recompletions Recompletions Recompleted Operations Recompletion Recomplet | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection PBTD @ 6797'. Ran CBL TOC @ 220'. Surface seat minutes. Good test. | /GR/CCL from 6 @ 362'. RD W/ | 794' to 6200' and GR/CCL from L. Assistant II Date 1/23/06 | |
| Type of Submiss Not X Sui Fin 13. Describe Prop 11/22/05 RU Blue 6200' to 5000' and 12/28/05 RU Frac 14. I hereby certi Signed YYY (This space for Fec | ision Typ tice of Intent absequent Report al Abandonment posed or Comple Jet Wireline. Ran i CBL/GR/CCL fi valve. PT valve as ify that the foreg | Abandonment Recompletion Plugging Casing Repair Altering Casing Red Operations a gauge ring to 6794'. From 5000' to surface. Ind csg to 4100 psi/15 Roing is true and corr Aman Indice use) | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection PBTD @ 6797'. Ran CBL TOC @ 220'. Surface seat minutes. Good test. | /GR/CCL from 6 @ 362'. RD W/ | X Other – Log and PT Cosg 794' to 6200' and GR/CCL from | |
| Type of Submiss Not X Sui Fin 13. Describe Prop 11/22/05 RU Blue 6200' to 5000' and 12/28/05 RU Frac 14. I hereby certi Signed YYY (This space for Fed APPROVED BY CONDITION OF A | ision Typ tice of Intent ibsequent Report ial Abandonment posed or Comple Jet Wireline. Rand CBL/GR/CCL fi valve. PT valve at ify that the foreg deral or State Offi APPROVAL, if at | Abandonment Recompletion Plugging Casing Repair Altering Casing Red Operations | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection PBTD @ 6797'. Ran CBL TOC @ 220'. Surface seat minutes. Good test. | /GR/CCL from 6 @ 362'. RD W/ | 794' to 6200' and GR/CCL from L. Assistant II Date 1/23/06 | |

