submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| | | | | | <u>/</u> |
|---------------------------------------|--|--|---|------------------------|---|
| | Sundry Notices and Reports on Wells | 2808 EEB 28 | HII O UL | | |
| | | RFC | EIVED | 15. | Lease Number |
| | | 070 FARM | INGTON W | | NMNM-04240 |
| 1. | Type of Well | 010 1 765 | | 6. | If Indian, All. or |
| | GAS | | | | Tribe Name |
| | | | | 7. | Unit Agreement Name |
| 2. | Name of Operator | | | | |
| | BURLINGTON | والمراج المسيد | | | |
| | RESOURCES OIL & GAS COMPANY LP | 4587° | 3 | | |
| | | | | | ******** |
| 3. | Address & Phone No. of Operator | MAF 201 | 13 F | - 8. | Well Name & Number |
| ٥. | Address & Phone No. of Operator | MAP CO | | | Kelly #100S |
| | PO Box 4289, Farmington, NM 87499 (505) 326-9700 | | 1916. c. | 9. | API Well No. |
| _ | | The same of the sa | , | • | |
| 4. | Location of Well, Footage, Sec., T, R, M | | 2 | | 30-045-33498 |
| 4. | Sec., TN, RW, NMPM | ES System | 27/200 | 10. | Field and Pool |
| | | 23.00 EC | Color | | |
| | Unit P (SESE), 1080' FSL & 875' FEL, Sec. 35, T30N, R10W NMPM | | Basin Fruitland Coal | | |
| | Omt 1 (SESE), 1000 FSE & 673 FEE, Sec. 33, 13010 | , KIOW MINIEM | | 11. | County and State |
| | | | | | San Juan Co., NM |
| 12. | CHECK APPROPRIATE BOX TO INDICATE NATU | JRE OF NOTICE | , REPORT, O | THER I | DATA |
| 12. | Type of Submission Notice of Intent Recompletion X Subsequent Report Type of Action Abandonment Recompletion Plugging Casing Repair | Change of Plans New Construction Non-Routine Fracturing Water Shut off | | | Other – Spud Report |
| | Type of Submission Notice of Intent Recompletion X Subsequent Report Final Abandonment Type of Action Recompletion Recompletion Plugging Casing Repair Altering Casing | Change of Plans New Construction Non-Routine Fracturing | | | |
| 13. 2/2 csg plu rep | Type of Submission Notice of Intent Recompletion X Subsequent Report Type of Action Abandonment Recompletion Plugging Casing Repair | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection D6. Drill ahead to 2 ded 50sxs(81cu-14b) | 223'. Circ. hole. bls)Type 1-2 Po | RIH w | Other – Spud Report /7jts 7", 20#, J-55 ST&C emt w/20% flyash. Drop |
| 13. 2/2 csg plu rep | Type of Submission Notice of Intent Abandonment Recompletion Plugging Casing Repair Final Abandonment Altering Casing Describe Proposed or Completed Operations 4/06 MIRU Mote #1. Spud 8-3/4" hole @ 0900 hrs 2/24/0 & set @ 220'. Pumped preflush of 2bbls FW, then pumped and displaced w/7bbls H2O. Circulated 3bbls to surface. ort. PT will be conducted by completing rig. | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection D6. Drill ahead to 2 ded 50sxs(81cu-14b) | 223'. Circ. hole. bls)Type 1-2 Po | RIH w | Other – Spud Report /7jts 7", 20#, J-55 ST&C emt w/20% flyash. Drop |
| 13. 2/2 csg plu rep AP | Type of Submission Notice of Intent Notice of Intent Notice of Intent Recompletion Recompletion Plugging Casing Repair Altering Casing Describe Proposed or Completed Operations 4/06 MIRU Mote #1. Spud 8-3/4" hole @ 0900 hrs 2/24/0 & set @ 220". Pumped preflush of 2bbls FW, then pumper and displaced w/7bbls H2O. Circulated 3bbls to surface. ort. PT will be conducted by completing rig. D/ROW Process | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection D6. Drill ahead to 2 ded 50sxs(81cu-14b) | 223'. Circ. hole. bls)Type 1-2 Po | RIH w | Other – Spud Report /7jts 7", 20#, J-55 ST&C emt w/20% flyash. Drop |
| 13. 2/2 csg plu rep AP | Type of Submission Notice of Intent Notice of Intent Notice of Intent Recompletion Recompletion Plugging Casing Repair Altering Casing Describe Proposed or Completed Operations 4/06 MIRU Mote #1. Spud 8-3/4" hole @ 0900 hrs 2/24/0 & set @ 220'. Pumped preflush of 2bbls FW, then pumpe g and displaced w/7bbls H2O. Circulated 3bbls to surface. ort. PT will be conducted by completing rig. D/ROW Process I hereby certify that the foregoing is true and correct. | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection 06. Drill ahead to 1 ed 50sxs(81cu-14b WOC. Install well | 223'. Circ. hole. bls)Type 1-2 Po head. RD MO 2 | RIH wartland of 24/06. | Other - Spud Report (7jts 7", 20#, J-55 ST&C emt w/20% flyash. Drop Will show csg PT on next |
| 13. 2/2 csg plu rep AP | Type of Submission Notice of Intent Notice of Intent Notice of Intent Recompletion Recompletion Plugging Casing Repair Altering Casing Describe Proposed or Completed Operations 4/06 MIRU Mote #1. Spud 8-3/4" hole @ 0900 hrs 2/24/0 & set @ 220'. Pumped preflush of 2bbls FW, then pumpe g and displaced w/7bbls H2O. Circulated 3bbls to surface. ort. PT will be conducted by completing rig. D/ROW Process I hereby certify that the foregoing is true and correct. | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection 06. Drill ahead to 1 ed 50sxs(81cu-14b WOC. Install well | 223'. Circ. hole. bls)Type 1-2 Po head. RD MO 2 | RIH wartland of 24/06. | Other – Spud Report /7jts 7", 20#, J-55 ST&C emt w/20% flyash. Drop |
| 13. 2/2 csg plu rep AP | Type of Submission Notice of Intent Notice of Intent Notice of Intent Recompletion Recompletion Plugging Casing Repair Altering Casing Describe Proposed or Completed Operations 4/06 MIRU Mote #1. Spud 8-3/4" hole @ 0900 hrs 2/24/0 & set @ 220'. Pumped preflush of 2bbls FW, then pumpe g and displaced w/7bbls H2O. Circulated 3bbls to surface. ort. PT will be conducted by completing rig. D/ROW Process I hereby certify that the foregoing is true and correct. | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection 06. Drill ahead to 1 ed 50sxs(81cu-14b WOC. Install well | 223'. Circ. hole. bls)Type 1-2 Po head. RD MO 2 | RIH wartland of 24/06. | Other - Spud Report (7jts 7", 20#, J-55 ST&C emt w/20% flyash. Drop Will show csg PT on next |
| 13. 2/2 csg plu rep AP 14 Sig | Type of Submission Notice of Intent Recompletion X Subsequent Report Plugging Casing Repair Final Abandonment Altering Casing Describe Proposed or Completed Operations 4/06 MIRU Mote #1. Spud 8-3/4" hole @ 0900 hrs 2/24/0 & set @ 220'. Pumped preflush of 2bbls FW, then pumpe g and displaced w/7bbls H2O. Circulated 3bbls to surface. ort. PT will be conducted by completing rig. D/ROW Process I hereby vertify that the foregoing is true and correct. med Amanda Sair Space for Federal or State Office use) | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection 06. Drill ahead to 1 ed 50sxs(81cu-14b WOC. Install well | 223'. Circ. hole. bls)Type 1-2 Po head. RD MO 2 | RIH wartland of 24/06. | Other - Spud Report (7jts 7", 20#, J-55 ST&C emt w/20% flyash. Drop Will show csg PT on next |
| 13. 2/2 csg plu rep AP 14 Sig (Tr | Type of Submission Notice of Intent Abandonment Recompletion Plugging Casing Repair Final Abandonment Altering Casing Describe Proposed or Completed Operations 4/06 MIRU Mote #1. Spud 8-3/4" hole @ 0900 hrs 2/24/0 & set @ 220'. Pumped preflush of 2bbls FW, then pumper g and displaced w/7bbls H2O. Circulated 3bbls to surface. ort. PT will be conducted by completing rig. D/ROW Process I hereby pertify that the foregoing is true and correct. med MAANA Amanda Sar Title PROVED BY Title | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection 06. Drill ahead to 1 ed 50sxs(81cu-14b WOC. Install well | 223'. Circ. hole. bls)Type 1-2 Po head. RD MO 2 | RIH wartland of 24/06. | Other - Spud Report (7jts 7", 20#, J-55 ST&C emt w/20% flyash. Drop Will show csg PT on next |
| 13. 2/2 csg plu rep AP Sig (Tr AP CO | Type of Submission Notice of Intent Recompletion X Subsequent Report Plugging Casing Repair Final Abandonment Altering Casing Describe Proposed or Completed Operations 4/06 MIRU Mote #1. Spud 8-3/4" hole @ 0900 hrs 2/24/0 & set @ 220'. Pumped preflush of 2bbls FW, then pumpe g and displaced w/7bbls H2O. Circulated 3bbls to surface. ort. PT will be conducted by completing rig. D/ROW Process I hereby vertify that the foregoing is true and correct. med Amanda Sair Space for Federal or State Office use) | Change of Plans New Construction Non-Routine Fracturing Water Shut off Conversion to Injection 06. Drill ahead to ded 50sxs(81cu-14b) WOC. Install well | 223'. Circ. hole. bls)Type 1-2 Po head. RD MO 2 | RIH wartland of 24/06. | Other - Spud Report /7jts 7", 20#, J-55 ST&C emt w/20% flyash. Drop Will show csg PT on next |