## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

|       | Su  | ındry Noti  | ces and Repo  | orts on W   | ells  |  | <del></del>  |
|-------|---|---|---|---|---|--|--|
|       |   |   |   | رياد المداد ا   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |  | Lease Number   |
|       |   |   |   | Ûrd   | 1   | ,  | SF-080674  |
| The s | pe of Well  |   |   |   |   | 6.   |  |
| . ту  | GAS   |   | `_  |   |   | 0.   | Tribe Name   |
|       | GAD   |   |   |   |   |  |  |
|       |   |   |   |   | 48 BED 1  | 7.   | Unit Agreement Name  |
| . Na  | ame of Operator   |   |   |   |   | 1  |  |
| - 4   | BURLINGTO<br>RESOURCE:  | <b>2</b> √  |   | 1.  | SEP   | 1  |  |
| _     | usocerces.  | OIL   | & GAS COMPAN  | Y   | 14 Sulph  |  | San Juan 27-4 Unit   |
|       | dance & Dhome No.   | of Operat   |   |   |   | ъ.   | Well Name & Number<br>San Juan 27-4 U #13  |
|       | <b>idress &amp; Phone No.</b><br>PO Box 4289, Farmir  | _   |   | :<br>  326-970  | ١٥ *  | 9.   | API Well No.   |
| -     | FO BOX 4209, Parmir   | igcoir, in-   | 0/400 (000)   | 320 370   | . •   |  | 30-039-26416   |
| Lic   | ocation of Well, Fo   | otage. Se   | C., T. R. M   |   |   | 10.  | Field and Pool   |
|       | 10'FNL, 670'FEL, Se   | -   |   | NMPM  | What have been sent to  | <del>-</del>                                       | Blanco Mesaverde   |
|       | ,,  | ,   | •   |   |   | 11.  | County and State   |
|       |   |   |   |   |   |  | Rio Arriba Co, NM  |
| , ,   | CHECK APPROPRIATE I   | SOX TO THE  | TCATE NATIRE  | ያ ዕጅ አነርጥ፣  | CK. REPORT  | OTHER  | DATA   |
|       | ype of Submission   | JON 10 1111   |   | Type of   |   | V  |  |
|       | _X_ Notice of In  | ntent   | Abandor   | nment   | Change  | of Pla   | ans  |
|       |   |   | Recompl   |   | New Co  | nstruc   | tion   |
|       | Subsequent H  | Report  |   | ng Back   |   |  | Fracturing   |
|       |   |   | -   | Repair  | Water   |  |  |
|       | Final Abando  | onment  | <b>—</b> —  |   | Conver  | sion t   | o Injection  |
|       |   |   | Other   | _   |   |  |  |
|       |   |   |   |   |   |  |  |
| 3.    | Describe Proposed   | d or Compl  | leted Operat:   | ions  |   |  |  |
| 3.    | _   |   |   |   | onths and se  | ment o   | f the subject well   |
| 3.    | _   |   |   |   | epths and ce  | ment o   | f the subject well.  |
| 3.    | _   |   |   |   | epths and ce  | ment o   | f the subject well.  |
| 3.    | It is intended to Revisions: Mud Program:   |   | ne approved o   | casing de   |   |  | f the subject well.  |
| 3.    | It is intended to  Revisions:  Mud Program:  Interval   | alter th  | ne approved o   | casing de   | Fluid Los   |  | f the subject well.  |
| 3.    | It is intended to  Revisions:  Mud Program:  Interval  200-4188'  | o alter th  | ne approved o   | casing de   |   |  | f the subject well.  |
| 3.    | It is intended to  Revisions:  Mud Program:  Interval  200-4188'  Casing Program:   | o alter th  | weight  | casing de   | <u>Fluid Los</u><br>No control  | <u>s</u>   |  |
| 3.    | It is intended to  Revisions:  Mud Program:  Interval 200-4188' Casing Program:  Hole Size  | Type<br>LSND<br>Depth In  | weight 8.4-9.0  | casing de   | Fluid Los<br>No control<br>ze Weig  | <u>s</u><br><u>ht</u>                              | <u>Grade</u>   |
| 3.    | It is intended to  Revisions:  Mud Program:  Interval  200-4188' I  Casing Program:  Hole Size  8 3/4"  | Type LSND  Depth In   | weight 8.4-9.0  | casing de   | <u>Fluid Los</u><br>No control  | <u>s</u><br><u>ht</u>                              |  |
| 3.    | It is intended to  Revisions:  Mud Program:  Interval 200-4188' I Casing Program:  Hole Size 8 3/4" Cementing Program   | Type LSND  Depth In 0-418   | Weight<br>8.4-9.0<br>aterval Ca   | casing de   | Fluid Los<br>No control<br>ze Weig<br>20.                                       | <u>s</u><br><u>ht</u><br>0#                        | <u>Grade</u><br>J-55   |
| 3.    | It is intended to  Revisions:  Mud Program:  Interval 200-4188' I Casing Program:  Hole Size 8 3/4" Cementing Program 7" intermediate   | Type LSND  Depth In 0-418   | Weight 8.4-9.0  aterval 288'  Lead w/396 st   | casing de   | Fluid Los<br>No control<br>Ze <u>Weiq</u><br>20.<br>"B" cement w                | <u>s</u><br><u>ht</u><br>0#<br>ith 3%              | Grade<br>J-55<br>sodium metasilicate   |
| 3.    | It is intended to  Revisions:  Mud Program:  Interval 200-4188' I Casing Program:  Hole Size 8 3/4" Cementing Program 7" intermediate (10 pps Gilson)                                   | Type LSND  Depth In 0-418 m: casing - Inite, 0.5                                  | Weight 8.4-9.0  aterval 38'  lead w/396 s: pps Flocele                                    | casing de   | Fluid Los No control Ze Weiq 20. "B" cement with 90 sx Cl                       | <u>s</u><br>ht<br>0#<br>ith 3%<br>ass "B           | Grade<br>J-55<br>sodium metasilicate<br>" 50/50 poz w/2% gel                         |
| 3.    | It is intended to  Revisions:  Mud Program:  Interval  200-4188'  Casing Program:  Hole Size  8 3/4"  Cementing Program  7" intermediate of 10 pps Gilson  2% calcium ci                | Type LSND  Depth In 0-418  m: casing - Inite, 0.5 hloride, 9                      | Weight 8.4-9.0  atterval 38'  lead w/396 so pps Flocele 5 pps Gilson                      | asing description of the control of | Fluid Los No control  Ze Weiq 20.  "B" cement w ith 90 sx Cl 5 pps Flocel       | <u>s</u><br>ht<br>0#<br>ith 3%<br>ass "B           | Grade<br>J-55<br>sodium metasilicate   |
| 3.    | It is intended to  Revisions:  Mud Program:  Interval 200-4188' I Casing Program:  Hole Size 8 3/4" Cementing Program 7" intermediate (10 pps Gilson)                                   | Type LSND  Depth In 0-418  m: casing - Inite, 0.5 hloride, 9                      | Weight 8.4-9.0  atterval 38'  lead w/396 so pps Flocele 5 pps Gilson                      | asing description of the control of | Fluid Los No control  Ze Weiq 20.  "B" cement w ith 90 sx Cl 5 pps Flocel       | <u>s</u><br>ht<br>0#<br>ith 3%<br>ass "B           | Grade<br>J-55<br>sodium metasilicate<br>" 50/50 poz w/2% gel                         |
| 3.    | It is intended to  Revisions:  Mud Program:  Interval  200-4188'  Casing Program:  Hole Size  8 3/4"  Cementing Program  7" intermediate of 10 pps Gilson  2% calcium ci                | Type LSND  Depth In 0-418  m: casing - Inite, 0.5 hloride, 9                      | Weight 8.4-9.0  atterval 38'  lead w/396 so pps Flocele 5 pps Gilson                      | asing description of the control of | Fluid Los No control  Ze Weiq 20.  "B" cement w ith 90 sx Cl 5 pps Flocel       | <u>s</u><br>ht<br>0#<br>ith 3%<br>ass "B           | Grade<br>J-55<br>sodium metasilicate<br>" 50/50 poz w/2% gel                         |
|       | It is intended to  Revisions:  Mud Program:  Interval  200-4188' I  Casing Program:  Hole Size  8 3/4"  Cementing Program  7" intermediate  10 pps Gilson  2% calcium co  of slurry, 19 | Type LSND  Depth In 0-418  m: casing - Inite, 0.5 hloride, 9                      | Weight 8.4-9.0  aterval Ca  Bead w/396 store gilson store circula                         | asing description of the control of | Fluid Los No control Ze Weiq 20. "B" cement w ith 90 sx Cl 5 pps Flocel rface). | <u>s</u><br>ht<br>0#<br>ith 3%<br>ass "B           | Grade<br>J-55<br>sodium metasilicate<br>" 50/50 poz w/2% gel                         |
| 4.    | It is intended to  Revisions:  Mud Program:  Interval  200-4188'  Casing Program:  Hole Size  8 3/4"  Cementing Program  7" intermediate of 10 pps Gilson  2% calcium ci                | Type LSND  Depth In 0-418  m: casing - Inite, 0.5 hloride, 9                      | Weight 8.4-9.0  aterval Ca  Bead w/396 store gilson store circula                         | asing description of the control of | Fluid Los No control Ze Weiq 20. "B" cement w ith 90 sx Cl 5 pps Flocel rface). | <u>s</u><br>ht<br>0#<br>ith 3%<br>ass "B           | Grade<br>J-55<br>sodium metasilicate<br>" 50/50 poz w/2% gel                         |
|       | It is intended to  Revisions:  Mud Program:  Interval 200-4188'  Casing Program:  Hole Size 8 3/4"  Cementing Program 7" intermediate 10 pps Gilson 2% calcium co of slurry, 1          | Type LSND  Depth In 0-418  m: casing - Inite, 0.5 hloride, 9                      | Weight 8.4-9.0  Meterval Canterval S8'  lead w/396 s: pps Flocele pps Gilson s to circula | asing description of the control of | Fluid Los No control Ze Weiq 20. "B" cement w ith 90 sx Cl 5 pps Flocel rface). | <u>s</u><br>ht<br>0#<br>ith 3%<br>ass "B<br>e, 0.1 | Grade<br>J-55<br>sodium metasilicate<br>" 50/50 poz w/2% gel                         |
| 1.    | It is intended to  Revisions:  Mud Program:  Interval  200-4188' I  Casing Program:  Hole Size  8 3/4"  Cementing Program  7" intermediate  10 pps Gilson  2% calcium co  of slurry, 1  | Type LSND  Depth In 0-418  m: casing - Inite, 0.5 hloride, 9                      | Weight 8.4-9.0  Meterval Canterval S8'  lead w/396 s: pps Flocele pps Gilson s to circula | asing description of the control of | Fluid Los No control Ze Weiq 20. "B" cement w ith 90 sx Cl 5 pps Flocel rface). | <u>s</u><br>ht<br>0#<br>ith 3%<br>ass "B<br>e, 0.1 | Grade<br>J-55<br>sodium metasilicate<br>" 50/50 poz w/2% gel<br>% antifoam (1260 cu. |
| igno  | It is intended to  Revisions:  Mud Program:  Interval  200-4188' I  Casing Program:  Hole Size  8 3/4"  Cementing Program  7" intermediate  10 pps Gilson  2% calcium co  of slurry, 1  | Type LSND  Depth In 0-418  m: casing - Inite, 0.5 hloride, ! 25% excess  that the | Weight 8.4-9.0  aterval Ca  Bead w/396 si pps Flocele pps Gilson to circula  foregoing i  | asing description of the control of | Fluid Los No control Ze Weiq 20. "B" cement w ith 90 sx Cl 5 pps Flocel rface). | <u>s</u><br>ht<br>0#<br>ith 3%<br>ass "B<br>e, 0.1 | Grade<br>J-55<br>sodium metasilicate<br>" 50/50 poz w/2% gel<br>% antifoam (1260 cu. |