## UNITED STATES

## DEPARTMENT OF THE INTERIOR

|  |   |   | 1: 35                           |   |
|--|---|---|---------------------------------|---|
| Sundry Noti  | ces and Reports on  | Wells '   | _                               |   |
|  |   | <u>.</u>  | 5.                              | Lease Number<br>SF-077092-C                   |
| Type of Well   |   |   | 6.                              | If Indian, All. or                            |
| GAS  |   | 18 18 18 18 18 18 18 18 18 18 18 18 18 1                          |                                 | Tribe Name                                    |
|  | A.  |   | 7.                              | Unit Agreement Name                           |
| Name of Operator   |   |   |                                 |   |
| _  |   | SEP 2000  |                                 |   |
| RESOURCES OIL  | & GAS COMPANY   |   |                                 |   |
|  |   |   | ું∮ 8.                          | Well Name & Number                            |
| Address & Phone No. of Operat  | or  |   | F                               | Lackey A #3                                   |
| PO Box 4289, Farmington, NM  |   | 9700  | 9.                              | API Well No.                                  |
|  |   |   | 10                              | 30-045-08468<br>Field and Pool                |
| . Location of Well, Footage, Se<br>990'FSL, 1650'FWL, Sec.11, T-   |   | 4   | 10.                             | Blanco Mesaverde                              |
| 990 FSE, 1630 FWE, Dec.11, 1   | 25 11, 12 20 11, 1412.  | •   | 11.                             | County and State                              |
|  |   |   |                                 | San Juan Co, NM                               |
|  |   |   |                                 |   |
| 2. CHECK APPROPRIATE BOX TO IN   |   |   | , OTHER                         | DATA  |
| Type of Submission   | Abandonment   | of Action<br>Chanc  | ge of Pla                       | ans   |
| Notice of Intent   | Recompletion  |   | construct                       |   |
| X Subsequent Report  | Plugging Back   |   |                                 | Fracturing                                    |
|  | Casing Repair   |   | Shut o                          | ff  |
|  |   |   |                                 |   |
| Final Abandonment  | Altering Cas:   | ing Conve   | ersion to                       | o Injection                                   |
| Final Abandonment  | Altering Cas:<br>_X_ Other -  | ing Conve   | ersion to                       | o Injection                                   |
|  | X_ Other -  | ing Conve   | ersion to                       | o Injection                                   |
| 3. Describe Proposed or Comp<br>9-5-00 RU. TIH, tag up @<br>9-6-00 TIH, tag up @ 458   | _X_ Other -   | TOOH w/coil<br>an Nylon 11 (                                      | tbg. SD                         | ON.   |
| 3. Describe Proposed or Comp<br>9-5-00 RU. TIH, tag up @<br>9-6-00 TIH, tag up @ 458   | _X_ Other -  leted Operations  4588'. Spot acid. 8'. Land 1 %" Rils.  | TOOH w/coil<br>an Nylon 11 (                                      | tbg. SD                         | ON.   |
| 3. Describe Proposed or Comp<br>9-5-00 RU. TIH, tag up @<br>9-6-00 TIH, tag up @ 458   | _X_ Other -  leted Operations  4588'. Spot acid. 8'. Land 1 %" Rils.  | TOOH w/coil<br>an Nylon 11 (                                      | tbg. SD                         | ON.   |
| 3. Describe Proposed or Comp<br>9-5-00 RU. TIH, tag up @<br>9-6-00 TIH, tag up @ 458   | _X_ Other -  leted Operations  4588'. Spot acid. 8'. Land 1 %" Rils.  | TOOH w/coil<br>an Nylon 11 (                                      | tbg. SD                         | ON.   |
| 3. Describe Proposed or Comp<br>9-5-00 RU. TIH, tag up @<br>9-6-00 TIH, tag up @ 458   | _X_ Other -  leted Operations  4588'. Spot acid. 8'. Land 1 %" Rils.  | TOOH w/coil<br>an Nylon 11 (                                      | tbg. SD                         | ON.   |
| 3. Describe Proposed or Comp<br>9-5-00 RU. TIH, tag up @<br>9-6-00 TIH, tag up @ 458   | _X_ Other -  leted Operations  4588'. Spot acid. 8'. Land 1 %" Rils.  | TOOH w/coil<br>an Nylon 11 (                                      | tbg. SD                         | ON.   |
| 3. Describe Proposed or Comp<br>9-5-00 RU. TIH, tag up @<br>9-6-00 TIH, tag up @ 458   | _X_ Other -  leted Operations  4588'. Spot acid. 8'. Land 1 %" Rils.  | TOOH w/coil<br>an Nylon 11 (                                      | tbg. SD                         | ON.   |
| 3. Describe Proposed or Comp<br>9-5-00 RU. TIH, tag up @<br>9-6-00 TIH, tag up @ 458   | _X_ Other -  leted Operations  4588'. Spot acid. 8'. Land 1 %" Rils.  | TOOH w/coil<br>an Nylon 11 (                                      | tbg. SD                         | ON.   |
| 3. Describe Proposed or Comp. 9-5-00 RU. TIH, tag up @ 9-6-00 TIH, tag up @ 458 off dart. RD.  | _X_ Other -  leted Operations  4588'. Spot acid. 8'. Land 1 %" Rils. Well turned over to                                | TOOH w/coil<br>an Nylon 11 o<br>o production                      | tbg. SD<br>coil tub             | ON.   |
| 3. Describe Proposed or Comp<br>9-5-00 RU. TIH, tag up @<br>9-6-00 TIH, tag up @ 458   | _X_ Other -  leted Operations  4588'. Spot acid. 8'. Land 1 %" Rils. Well turned over to                                | TOOH w/coil<br>an Nylon 11 o<br>o production                      | tbg. SD<br>coil tub             | ON.   |
| 3. Describe Proposed or Comp  9-5-00 RU. TIH, tag up @  9-6-00 TIH, tag up @ 458  off dart. RD.  | _X_ Other -  leted Operations  4588'. Spot acid. 8'. Land 1 %" Rils. Well turned over to                                | TOOH w/coil an Nylon 11 o o production                            | tbg. SD                         | ON.<br>ing @ 4545', pump                      |
| 3. Describe Proposed or Comp. 9-5-00 RU. TIH, tag up @ 9-6-00 TIH, tag up @ 458 off dart. RD.  | _X_ Other -  leted Operations  4588'. Spot acid. 8'. Land 1 %" Rils. Well turned over to                                | TOOH w/coil an Nylon 11 o o production                            | tbg. SD                         | ON. ing @ 4545', pump  ate 9/11/00            |
| 3. Describe Proposed or Comp  9-5-00 RU. TIH, tag up @  9-6-00 TIH, tag up @ 458  off dart. RD.  | _X_ Other -  leted Operations  4588'. Spot acid. 8'. Land 1 %" Rils. Well turned over to  foregoing is true  Title Requ | TOOH w/coil an Nylon 11 o o production                            | tbg. SD                         | ON. ing @ 4545', pump  ate 9/11/00            |
| 3. Describe Proposed or Comp  9-5-00 RU. TIH, tag up @  9-6-00 TIH, tag up @ 458  off dart. RD.  | _X_ Other -  leted Operations  4588'. Spot acid. 8'. Land 1 %" Rils. Well turned over to  foregoing is true  Title Requ | TOOH w/coil an Nylon 11 o o production                            | tbg. SD                         | ON. ing @ 4545', pump  ate 9/11/00            |
| 3. Describe Proposed or Comp.  9-5-00 RU. TIH, tag up @ 9-6-00 TIH, tag up @ 458 off dart. RD.  4. I hereby certify that the signed Rule.  This space for Federal or States. | _X_ Other -  leted Operations  4588'. Spot acid. 8'. Land 1 %" Rils. Well turned over to  Title Require Office use)     | TOOH w/coil an Nylon 11 o o production  and correct clatory Super | tbg. SD<br>coil tub<br>visor_Da | ON. ing @ 4545', pump  ate 9/11/00TLWTOF RECO |