|   |                      | BURI<br>RES            |                           |  | 100   | App.                  | 005.                          |                | Original: Augus S IMINARY           | egulatory<br>ecounting<br>Well File<br>tt 1, 2003 |  |
|---|----------------------|------------------------|---------------------------|--|---|-----------------------|-------------------------------|----------------|-------------------------------------|---|--|
| Type of Completion  |                      |                        |                           |  |   |                       |                               |                | L 🛛                                 | -   |  |
| 1 ype of Col  |                      |                        | }                         |  | 3/23/2005<br>No. 30-039-60067   |                       |                               |                |                                     |   |  |
| NEW DRILL ☐ RECOMPLETION ☐ PAYADD ☒ COMMINGLE ☐                       |                      |                        |                           |  |   |                       |                               | DHC#: 1451     |                                     |   |  |
| Well Name   |                      |                        |                           | Well 1   | No.   |                       |                               |                |                                     |   |  |
| SAN JUAN 27-5 UNIT Unit Letter   Section   Township   Range   Footage |                      |                        |                           |  |   |                       |                               | County, State  |                                     |   |  |
|   |                      | T27N                   |                           |  | FSL & 990' FWL  |                       | Rio Arriba County, New Mexico |                |                                     |   |  |
|   |                      |                        |                           | <u>,                                      </u> |   |                       |                               |                |                                     |   |  |
| Completion Date Test Method   |                      |                        |                           |  |   |                       |                               |                |                                     |   |  |
| 5/10/   | 97                   | HISTORIC               | AL 🗌 FII                  | ELD T  | EST 🔀 PRO   | JECT                  | ED 🗌 (                        | THE            | R                                   |   |  |
|   | 不成为。                 |                        |                           |  |   |                       |                               |                |                                     |   |  |
| FOR   |                      | GAS                    | P                         | ERCENT   | CONDENSA  |                       | TE                            | PERCENT        | ,                                   |   |  |
| MES   | . 2                  | 206 MCFD               |                           | 47%  |   | 0 MSTB                |                               | 47%            |                                     |   |  |
| PICTUE  | FFS 2                | 228 MCFD               |                           | 53%  | 0 MSTB  |                       |                               | 53%            |                                     |   |  |
|   |                      | 434                    |                           |  |   |                       | <b>\$</b>                     |                |                                     |   |  |
|   |                      |                        |                           |  |   |                       |                               |                |                                     |   |  |
|   |                      |                        |                           |  |   |                       |                               |                | Cliffs commingle                    |   |  |
|   |                      |                        |                           |  |   |                       |                               |                | Cliffs formations                   | 3   |  |
|   |                      | erations. Oil v        |                           |  |   |                       |                               |                | it reason, oil<br>ore begins produc | ina oil   |  |
| at some poin  |                      |                        | anocanon                  | anu an   | e provided in   | ine ev                | ciit tiiis                    | welloc         | ore begins produc                   | ing on  |  |
|   |                      |                        |                           |  |   |                       |                               |                |                                     |   |  |
| 275-2 2757277 <b>5233366 986</b> 36                                   | Carrier Carrier Carr | N. S. JASPANIS PROJECT | Side that Street Property | W. Applications                                | l de la companya de | r place 27 284 119    | ha kesor many in iki          | - 1 H-10005-KI |                                     | Nika bi Ya Tonko                                  |  |
| APPROVE   | A LIPPORT            |                        |                           |  |   | and the second second | S                             | DATE           |                                     |   |  |
| APPROVE   | DDI                  |                        |                           |  | TITLE   |                       | DA                            | DATE           |                                     |   |  |
| x / my Wa   |                      |                        |                           |  |   |                       |                               |                |                                     |   |  |
| Cory Mc   | Kee                  |                        |                           |  | Engineer  |                       |                               | 3/23/05        |                                     |   |  |
| x Chery   | gleve (              | Marley                 | 1                         |  |   |                       |                               |                |                                     |   |  |
| Cherylene Charley   |                      |                        |                           |  | Engineering Technician  |                       |                               | 3/23/05        |                                     |   |  |