| 28h D 1                           | uotion Into-  | al C                       |                          |                            |                            |                              | <del></del>                                 |                        |   |  |              |  |  |
|-----------------------------------|---|----------------------------|--------------------------|----------------------------|----------------------------|------------------------------|---|------------------------|---|--|--------------|--|--|
| Date First                        | Uction - Interva  | Hours                      | Test                     | Oil                        | Gas                        | Water                        | Oil Gravity                                 | Gas                    | :   | Production Method  |              |  |  |
| Produced                          | Date  | Tested                     | Production               | BBL                        | MCF                        | BBL                          | Corr. API                                   | Gra                    |   |  |              |  |  |
| Choke<br>Size                     | Tbg. Press.<br>Flwg.<br>SI  | Csg.<br>Press.             | 24 Hr.<br>Rate           | Oil<br>BBL                 | Gas<br>MCF                 | Water<br>BBL                 | Gas:Oil<br>Ratio                            | Wel                    | ll Status   | atus   |              |  |  |
| 28c. Prod                         | uction - Interv   | al D                       | <u></u>                  | <u> </u>                   |                            |                              |   | <del> </del>           |   |  |              |  |  |
| Date First<br>Produced            | Test<br>Date  | Hours<br>Tested            | Test<br>Production       | Oil<br>BBL                 | Gas<br>MCF                 | Water<br>BBL                 | Oil Gravity<br>Corr. API                    | Gas<br>Gra             | ivity   | Production Method<br>ty  |              |  |  |
| Choke<br>Size                     | Tbg. Press.<br>Flwg.<br>SI  | Csg.<br>Press.             | 24 Hr.<br>Rate           | Oil<br>BBL                 | Gas<br>MCF                 | Water<br>BBL                 | Gas:Oil<br>Ratio                            | Wel                    | II Status   | atus   |              |  |  |
| 29. Dispo                         | sition of Gas(S   | Sold, used j               | for fuel, vent           | ed, etc.)                  |                            |                              |   |                        |   | <del>-</del> ·   |              |  |  |
| Show<br>tests,                    | nary of Porous<br>all important a<br>including dept<br>ecoveries.   | zones of po                | orosity and c            | ontents ther               | eof: Cored in e tool open, | ntervals and<br>flowing and  | all drill-stem<br>shut-in press             | ures                   | 31. For   | mation (Log) Marker  | rs           |  |  |
| Formation                         |   |                            | Тор                      | Bottom                     |                            | Descriptions, Contents, etc. |   |                        |   | Name   |              | Top Meas. Depth  |  |
| Due t                             | ional remarks<br>to failure to re<br>w a single Me<br>donment. Ple  | etrieve fish<br>esaverde i | h, the Dako<br>producer. | ta zone ha:<br>A sundry no | otice will be              | tiled on Da                  | akota zone                                  | d well                 | FR<br>PIC<br>LEY<br>CH<br>CL<br>ME<br>PO<br>MA<br>U.<br>M.<br>SAR<br>GR | O ALAMO UITLAND CTURED CLIFFS WIS ACRA IFFHOUSE INT LOOKOUT INCOS GALLUP GALLUP NOSTEE IEENHORN IANEROS KOTA |              | 3190<br>3523<br>3785<br>3953<br>4740<br>5463<br>5586<br>5932<br>6425<br>7066<br>7310<br>7632<br>7942<br>8006<br>8048 |  |
|                                   | e enclosed atta   |                            | (1 full cet r            | ea'd)                      |                            | 2 Geologic                   | Report                                      |                        | 3. DST Re   | eport 4  | 4. Direction | nai Survey   |  |
|                                   | 1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic R 5. Sundry Notice for plugging and cement verification 6. Core Analy |                            |                          |                            |                            |                              |   |                        | 7 Other:  |  |              |  |  |
|                                   | eby certify that  |                            | Elec<br>Com              | tronic Subi                | nission #80<br>For CON     | 83 Verified                  | by the BLM<br>sent to the F<br>by Angie Med | Well Information       | mation Sys  |  | ed instructi | ons):  |  |
| Signature (Electronic Submission) |   |                            |                          |                            |                            |                              |   | Date <u>10/18/2001</u> |   |  |              |  |  |
| Title 18                          | U.S.C. Section  | 1001 and                   | Title 43 U.S             | C. Section                 | 1212, make                 | it a crime fo                | or any person                               | knowingly a            | and willfull  | y to make to any dep   | artment or   | agency   |  |