| For<br>(I | <b>m 9-</b><br>Feb. 19 | <b>331 a</b><br>(51) |      |
|-----------|------------------------|----------------------|------|
|           |                        |                      |      |
|           |                        |                      | <br> |
|           |                        |                      | <br> |

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY GEOLOGICAL SURVEY

| Land ( | Office | DERIVE LA |      |
|--------|--------|-----------|------|
| Lease  | No.    | 073459    |      |
| Flate  |        | June 32-7 | Unit |

GPO 862040

## SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL  | SUBSEQUENT REPORT OF WATER SHUT-OFF  |                                     |
|---|--|-------------------------------------|
| NOTICE OF INTENTION TO CHANGE PLANS   |  |                                     |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF  | · · · · · · · · · · · · · · · · · · ·  |                                     |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  |  |                                     |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE   |  |                                     |
| NOTICE OF INTENTION TO PULL OR ALTER CASING   |  |                                     |
| NOTICE OF INTENTION TO ABANDON WELL   |  |                                     |
|   |  |                                     |
| (INDICATE ABOVE BY CHECK MAR  | RK NATURE OF REPORT, NOTICE, OR OTHER DATA)  |                                     |
|   | July 24  | , 19 <u>.61</u>                     |
| Well No. Pruit 4–22s located 30 ft. fro   | $m = {S \atop S}$ line and 1550 ft. from ${W \atop W}$ line of s                                   | sec. 22                             |
| M/h Sec. 22 323   | (Range) (Meridian)   | CEILA                               |
| (72 bec. and bec. 1101)   | Mar Mal  | LTIVEN                              |
| Pictured Cliffs Vildest Set J<br>(Field) (Count   | y or Subdivision) (State or Tyrrita y  | ULIT LU                             |
|   | 111  | 25 1001                             |
| The elevation of the derrick floor above sea l  |  | <b>.25</b> 1961                     |
| DET.  | AILS OF WORK   | CON. COM.                           |
| DETA  |  |                                     |
| State names of and expected depths to objective sands; show ing points, and al  | sizes, weights, and lengths of proposed casings; indicate mudden ll other important proposed work) | , , , , , , , , , , , , , , , , , , |
| his to non-commercial production th   | is well will be plugged a abendoued  | an tellons                          |
|   |  |                                     |
| 1. Spot a 310' cement plug from 34 2. Spot a 250' cement plug from 31 3. Determine 7" casing free point 4. Spot a 100' cement plug across 5. Spot a 10 sack cement plug with top of surface pipe.   | 00-3170' to cover open hole 3405-32<br>70' to 2920' to cover perforations and cut.                 | Transalo.                           |
| 1. Spot a 310' coment plug from 32 2. Spot a 250' coment plug from 31 3. Determine 7' casing free point 4. Spot a 100' coment plug across 5. Spot a 10 sack coment plug with top of surface pipe. 6. Clean location.  I understand that this plan of work must receive approval Company El Fasc Satural Gas Compa                   | tin writing by the Geological Survey before operations may be                                      | marker in                           |
| 1. Spot a 310' coment plug from 32 2. Spot a 250' coment plug from 32 3. Determine 7' casing free point 4. Spot a 100' coment plug across 5. Spot a 10 sack coment plug with top of surface pipe. 6. Clean location.  I understand that this plan of work must receive approval Company  El Fasc Satural Gas Compa Address  Box 990 | Tin writing by the Geological Survey before operations may be                                      | commenced.                          |
| <ol> <li>Spot a 310' coment plug from 32</li> <li>Spot a 250' coment plug from 31</li> <li>Determine 7' casing free point</li> <li>Spot a 100' coment plug across</li> <li>Spot a 10 sack coment plug with top of surface pipe.</li> <li>Clean location.</li> </ol>   | tin writing by the Geological Survey before operations may be                                      | commenced.                          |