STATE OF NEW MEXICO OIL CONSERVATION COMMISSION SUBMIT IN TRIPLICATE TO DISTRICT OFFICE

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

| Land Office | Santa Fe     |
|-------------|--------------|
| Lease No    | 079365       |
| Unit San Ju | an 23-6 Unit |
| 31.         | _08_001_1051 |

| NOTICE OF INTENTION TO DRILL   |   | SUBSEQUENT REF   | ORT OF WATER SHUT-OFF  | -            |
|--|---|--|--|--------------|
| NOTICE OF INTENTION TO CHANGE P  | ANS   | SUBSEQUENT REF   | PORT OF SHOOTING OR ACIDIZING  | +++          |
| NOTICE OF INTENTION TO TEST WATE   | 1   | SUBSEQUENT REF   | ORT OF ALTERING TASTEG   |              |
| NOTICE OF INTENTION TO RE-DRILL  | OR REPAIR WELL  | CODECNIENT DES   | MOT ME DEDDIII IME\ND REPAIR   |              |
| NOTICE OF INTENTION TO SHOOT OR  |   | il   | PORT OF ABANDONMENT SEP 3 1 12   | 24           |
| NOTICE OF INTENTION TO PULL OR A   |   | SUPPLEMENTARY  | **************************************                                 | TIBAEL       |
| NOTICE OF INTENTION TO ABANDON   | · · · · · · · · · · · · · · · · · · ·                     |  | H. S. GEOLOGICA  | <u>     </u> |
|  |   |  | WELL HISTORY U.S. GECLOCICAL SEARMING TO THE                           |              |
| (INDICATE ABO  | VE BY CHECK MARK N  |  | NOTICE, OR OTHER DATA)   |              |
|  |   |  | September 11   | 1953.        |
| 5. J. 28-60<br>Well No. is loc   | Vn / <del>L</del><br>ated 1550 ft. fro                    | $\operatorname{m} \left\{ egin{array}{l} ar{S} \\ ar{S} \end{array} \right\}$ line and . | 990 ft. from $\left \frac{\mathbf{K}}{\mathbf{W}}\right $ line of sec. | _15          |
| SW/14 Sec. 15<br>()( Sec. and Sec. No.)  | 2 <b>7</b> N  | 6W   | MPU  |              |
| (14 Sec. and Sec. No.)   | (Twp.)  | (Range)  | (Meridian)   |              |
| Wildcat  | Rio Arri  | )a   | New Next co  |              |
| (Field)  | (County   | or Subdivision)  | (State or Territory)   |              |
| The elevation of the dessish   | #### above sea le   | vel is <u>61:70</u> ft.  | UG .   |              |
|  | DETA  | LS OF WORK   |  |              |
| (State names of and expected d<br>indicate muddlin   | epths to objective sag jobs, cementing po                 | nds; show sizes, vints, and all other  | weights, and lengths of proposed ca<br>important proposed work)        | sings;       |
| rill 200 feet of 13 3/4 urface casing and circul   |   |  | of 10 3/4 inch, 32.75#   |              |
| rill \$ 3/4 inch Rotary b<br>roduction string with 20  |   | r top of Clif  | f House. Set 7 inch, 23  | <del>!</del> |
|  | gas rotary or   |  |  |              |
| hoot open hole with appr   | oximately 2,00  | ) quarts Nitr  | o Gel.   |              |
| hoot open hole with appr<br>lean out and run 2 inch  | oximately 2,00 tubing to Total                            | O quarts Nitr<br>L Depth.  | iting by the Geological Survey before                                  | ore          |
| noot open hole with apprehen out and run 2 inch  1/2 Sec. 15 is designated operations may be common operations operation   | oximately 2,00 tubing to Total ed Jorilling United anced. | O quarts Nitr<br>L Depth.  | iting by the Geological Survey befo                                    | ore          |
| noot open hole with appraisant out and run 2 inch  1/2 Sec. 15 is designate operations may be common operations may be common operations may be common operations ope   | oximately 2,00 tubing to Total                            | O quarts Nitr<br>L Depth.  | iting by the Geological Survey befo                                    | ore          |
| hoot open hole with apprile an out and run 2 inch  1/2 Sec. 15 is designed operations may be common to the common terms of the   | ed Jorilling Uninced.                                     | O quarts Nitr<br>L Depth.  | iting by the Geological Survey befo                                    | 3            |
| hoot open hole with appr<br>lean out and run 2 inch<br>1/2 Sec. 15 is designat<br>operations may be comme  | ed Jorilling Uninced.                                     | O quarts Nitr<br>L Depth.  | iting by the Geological Survey befo                                    | 3            |
| hoot open hole with apprilean out and run 2 inch  1/2 Sec. 15 is designate operations may be common to be common to be common to be common to be company.  Address. Box 81   | ed Jorilling Uniced.  M. Johnston C                       | O quarts Nitr<br>L Depth.<br>Lapproval in wr.  | any  | ore 3        |
| noot open hole with appr<br>Lean out and run 2 inch  1/2 Sec. 15 is designated that this plant operations may be common that the | ed Jorilling Uniced.  M. Johnston C                       | O quarts Nitr<br>L Depth.<br>Lapproval in wr.  | iting by the Geological Survey befo                                    | is and       |
| Company Example  Address Box 81  | ed Jorilling Uniced.  M. Johnston C                       | O quarts Nitr<br>L Depth.<br>Lapproval in wr.  | any  | Tre Barre    |

5 June 2

ċ

Gas Well Plat OIL CONSERVATION COMMISSION

|  |                                     | Date March 16, 195                       |
|--|-------------------------------------|--|
| Pago Matural Gas Com                         | pany San Juan 28-6 Unit             | . 6                                      |
| Operator                                     | Lease                               | Well No.                                 |
| ne of Producing Forn                         | nation Mesa Verde                   | Pool Blanco                              |
| no of froudeing form                         |                                     |  |
| Acres Dedicated to t                         | he Well 360 320                     |  |
| cate Land Ownership                          | Status. (Federal, State             | -Petented                                |
| SECTION 15                                   |                                     | RANGE 6W                                 |
|  |                                     |  |
|  |                                     |  |
|  |                                     |  |
| 1  |                                     | :  |
|  |                                     |  |
|  |                                     |  |
|  |                                     |  |
|  |                                     |  |
|  |                                     |  |
|  |                                     |  |
| s.F. 079365                                  |                                     |  |
| 3.2. 0 9,50                                  |                                     |  |
|  |                                     |  |
|  |                                     |  |
|  |                                     |  |
|  |                                     |  |
|  |                                     |  |
|  |                                     |  |
|  |                                     | ····                                     |
|  |                                     |  |
|  |                                     |  |
|  |                                     |  |
|  |                                     |  |
|  |                                     |  |
|  |                                     |  |
| hereby certify that the the best of my knowl | ie information given abov<br>ledge. |  |
| ind boot or my miow.                         | Name OR                             | IGINAL SIGNED E. N. WALSH                |
|  | Position                            | troleum Engineer<br>El Paso Matural Gas. |

(over)

| OIL CONSERVATION COMMISSION |                  |  |  |  |
|-----------------------------|------------------|--|--|--|
| AZTEC DISTRICT OFFICE       |                  |  |  |  |
| No. Copies Received         |                  |  |  |  |
| DISTRIBUTION                |                  |  |  |  |
|                             | NO.<br>PERMISHEE |  |  |  |
| Operator                    |                  |  |  |  |
| Santa Fe                    |                  |  |  |  |
| Provision Office            |                  |  |  |  |
| Support and the contract    |                  |  |  |  |
|                             |                  |  |  |  |
|                             | a same a same    |  |  |  |