| (A) | oril 19 | 52) |  |
|-----|---------|-----|--|
|     |         |     |  |
|     |         |     |  |
|     |         |     |  |
|     |         |     |  |

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

|         | Form approved. Budget Bureau No. 42-R359.4. Window Rock |
|---------|---|
| Allotte | 14-20-603-2085A   |

## SUNDRY NOTICES AND REPORTS ON WELLS

|                                      |  | 1 1  |  |
|--------------------------------------|--|--|--|
|                                      | TENTION TO DRILL   |  | RT OF WATER SHUT-OFF   |
|                                      | TENTION TO CHANGE PLANS  |  | RT OF SHOOTING OR ACIDIZING  |
|                                      | TENTION TO TEST WATER SHUT-OFF.  |  | RT OF ALTERING CASING  |
|                                      | TENTION TO REDRILL OR REPAIR W   | I & .  | RT OF REDRILLING OR REPAIR   |
|                                      | TENTION TO SHOOT OR ACIDIZE  |  | RT OF ABANDONMENT  |
|                                      | TENTION TO PULL OR ALTER CASING TENTION TO ABANDON WELL  | X SOFFEMENTANT II  | ELL IIIOION  |
| NOTICE OF IN                         | IENTION TO ADMIDON WELL  |  | u o nen nois 1 23  |
|                                      | (INDICATE ABOVE BY (   | CHECK MARK NATURE OF REPORT, NOT   | ICE, OR OTHER DATA)  |
|                                      |  | March  | 6 19 63  |
| Wei                                  | et Bisti   | <del></del>  |  |
|                                      | <i>#</i> 1   | 300 NI. , 6  | 20 (E), 7  |
| ell No                               | is located   | ft. from line and  | ft. from line of sec.  |
| NE,                                  | /4 Sec. 7 26   | 3N 14th 1  | NMPN '   |
| (14 Sec                              | and Sec. No.) (Tw  | p.) (Range)  | (Meridian)   |
|                                      | deat   | San Juan   | New Mexico   |
|                                      | (Field)  | (County or Subdivision)  | (State or Territory)   |
|                                      | f and expected depths to objective as<br>ing poi   | ints, and all other important propose  |  |
| to 4                                 | Set 8-5/8 <sup>11</sup> casing to to 4700 feet; 49 sa  | DETAILS OF WORK ands; show sizes, weights, and lengths ints, and all other important propose at 107' with 100 100 . Propose to set 100 ack cement plug from  | sacks of cement. Drilled sack cement plug from 900 to 1150 feet; 10 sack   |
| to 4                                 | Set 8-5/8 <sup>11</sup> casing to to 4700 feet; 49 sa  | DETAILS OF WORK ands; show sizes, weights, and lengths, ints, and all other important propose at 107' with 1888 100; . Propose to set 100  | sacks of cement. Drilled sack cement plug from 900 to 1150 feet; 10 sack   |
| to 4 430 cen                         | Set 8-5/8 <sup>11</sup> casing a surface and expected depths to objective as ing points.  Set 8-5/8 <sup>11</sup> casing a surface andon.  | DETAILS OF WORK ands; show sizes, weights, and lengths inte, and all other important propose at 107' with 1888 100; . Propose to set 100 ack cement plug from with dry hole marke  | sacks of cement. Drilled sack cement plug from 900 to 1150 feet; 10 sack r, clean location of LAR 22 1963  |
| to 4 430 cen                         | Set 8-5/8 <sup>11</sup> casing a surface and expected depths to objective as ing points.  Set 8-5/8 <sup>11</sup> casing a surface andon.  | DETAILS OF WORK ands; show sizes, weights, and lengths inte, and all other important propose at 107' with 1888 100; . Propose to set 100 ack cement plug from with dry hole marke  | sacks of cement. Drilled sack cement plug from 900 to 1150 feet; 10 sack r, clean location of LAR 22 1963  |
| to 4 430 Cen                         | Set 8-5/8" casing a set 8-5/8" casing a set 8-5/8" casing a set 8-5/8" casing a set 1903 feet. Itan logs a set 1904 feet; 40 set 1905 feet   | DETAILS OF WORK ands; show sizes, weights, and lengths inte, and all other important propose at 107' with 1888 100; . Propose to set 100 ack cement plug from with dry hole marke  | sacks of cement. Drilled sack cement plug from 900 to 1150 feet; 10 sack   |
| to 4 430 Cen abo I understan Company | Set 8-5/8" casing a set 8-5/8" casing a set 8-5/8" casing a set 8-5/8" casing a set 1903 feet. Itan logs a set 1904 feet; 40 set 1905 feet   | DETAILS OF WORK ands; show sizes, weights, and lengths inte, and all other important propose at 107' with 1888 100; . Propose to set 100 ack cement plug from with dry hole marke  | sacks of cement. Drilled sack cement plug from 900 to 1150 feet; 10 sack r, clean location of the  |
| to 4 430 Cen                         | Set 8-5/8" casing a series of the this plan of work must receive as the this plan of work must receive and that this plan of work must receive the third third this plan of work must receive the third third third this plan of work must receive the third thir   | DETAILS OF WORK ands; show sizes, weights, and lengths ints, and all other important propose at 107' with 100 100  Propose to set 100  ack cement plug from with dry hole marke  | sack cement plug from  900 to 1180 feet; 10 sack  r, clean location of CONIda  sal Survey before operations many coconida;  Name Sall  |
| to 4 430 cen abo I understan         | Set 8-5/8 <sup>11</sup> casing a set 8-5/8 <sup>12</sup> casing a set 8-5/8 <sup>13</sup> casing a set 8-5/8 <sup>14</sup> casing a set 1003 feet. Itan logs a set 1003 feet; 40 set 1004 feet; 40 set 1005 feet; 40 s | DETAILS OF WORK ands; show sizes, weights, and lengths ints, and all other important propose at 107' with 100 1  Propose to set 100  ack cement plug from with dry hole marke. we approval in writing by the Geologic Mexico | sacks of cement. Drilled sack cement plug from 900 to 1150 feet; 10 sack r, clean location of CONICA  Lal Survey before operations more confidence of the conication of the co |