|              | Form 9-8 | 181 b |                            | Ï        |
|--------------|----------|-------|----------------------------|----------|
| (April 1962) |          |       | (SUBMIT IN TRIPLICATE)     | Indian A |
|              |          | X     | UNITED STATES              |          |
|              |          |       | DEPARTMENT OF THE INTERIOR | Allettee |
|              |          |       | GEOLOGICAL SURVEY          | Louse No |
| - 1          | 1 ! ;    | i i   |                            |          |

| Indian  | Form approved. Budget Bureau No. 42-R359.4. Agency |
|---------|--|
| Allotte |  |

| SUNDRY   | <b>NOTICES AND</b>   | REPORTS C   | IN WELLS   |                             |
|--|--|---|--|-----------------------------|
|  | 1 1  |   |  | <del></del>                 |
| NOTICE OF INTENTION TO DRILL   |  | JBSEQUENT REPORT OF WAT   |  |                             |
| NOTICE OF INTENTION TO CHANGE PINTENTION TO TEST WATE  |  | JBSEQUENT REPORT OF SHO<br>JBSEQUENT REPORT OF ALT  |  |                             |
| NOTICE OF INTENTION TO REDRILL O   |  | JESEQUENT REPORT OF REL   |  | 0.00                        |
| NOTICE OF INTENTION TO SHOOT OR  | 1 1  | JBSEQUENT REPORT OF ABA   | 11 11 12 113 12  | , IVE                       |
| NOTICE OF INTENTION TO PULL OR A   | ALTER CASING   | JPPLEMENTARY WELL HISTO   | RY   |                             |
| NOTICE OF INTENTION TO ABANDON   | WEIL   |   | JUL-   | <del>- 8-19</del> 63 -      |
| (INDIGAT)  | E ABOVE BY CHECK MARK NATURE   | OF REPORT, NOTICE, OR OT  | HER DATA)  |                             |
|  |  |   | U. S. GEOLUG   | ICAL SURVEY<br>, NEW MEXICO |
|  |  | July 3,   | FRANCION   | , 19_43_                    |
|  | A =  |   | · (F3.)  | <del>-</del> -              |
| ell No is loc  | ated 426 ft. from  | line and 440 ft.  | from E line of   | sec14_                      |
|  | <b>X</b>   | 1   | ( <del>-#</del> -}   |                             |
| NE/4 Section 14  | 27-N 15-   | W NMPN  |  |                             |
| (14 Sec. and Sec. No.)   | (Twp.) (Range  | •   | _  |                             |
| Wildest  | Sen_Iven   |   | iow Mexico   |                             |
| (Field)<br>he elevation of the derrick   | floor above sea level is  DETAILS O  | .5670_ft. (Est. )   | (State or Territory)   |                             |
| (Field) The elevation of the derrick State names of and expected depths to   | floor above sea level is  DETAILS O  | SETO ft. (Est.) F WORK  |  | SET FIVE                    |
| The elevation of the derrick state names of and expected depths to Drilled 12 1/4 including equipped with the commented to surface WOC 12 hours, preparents drep.  Drilled 7 7/8 inch plug and abanden by  | floor above sea level is  DETAILS Of the properties and a sizes, weighing points, and all other im  the hole to 180 feet.  Ith regular pattern to with 125 cacks a season to sted to 66  | SETO. ft. (Est.) F WORK hts, and lengths of proposed portant proposed work)  Ran 164 feet 8 shee, Set at 1 regular coment 10 pel for 30 mi  | 5/8 inch, 24<br>14 feet KB an<br>with 2% GaQi<br>inntes with he                                    | ALLE IL                     |
| he elevation of the derrick into names of and expected depths to Drilled 12 1/4 including equipped with commented to surface WGC 12 hours, preparents drep.  Drilled 7 7/8 inch plug and chanden is 1750 to 1600 and 5   | pobjective sands; show sizes, weiging points, and all other im  h hele to 180 feet.  Ith regular pattern ce with 125 eachs in ceasure tested to 66  hele to TD 5000feet by placing councit; continued in top of sections in top of sections.   | SETO. ft. (Est.) F WORK hts, and lengths of proposed portant proposed work)  Ran 164 feet 8 shee. Set at 1 regular coment 10 pei for 30 mi  | 5/8 inch, 34<br>74 feet KB an<br>with 2% GaQI<br>imates with he<br>low propose to<br>to 4650, free | ALLE IL                     |
| be elevation of the derrick  tate names of and expected depths to  Drilled 12 1/4 incl  casing equipped with  comeated to surface  WOC 12 hours, pr  pressure drep.  Drilled 7 7/8 inch  plug and chanden is  1750 to 1600 and 5  I understand that this plan of work  company | DETAILS O DETAIL | SETO. ft. (Est.) F WORK hts, and lengths of proposed portant proposed work)  Ran 164 feet 8 shee, Set at 1 regular coment 10 pel fee 30 mi  pt. Ran legs. 1 plugs from 4850 rface casing.                             | 5/8 inch, 34<br>74 feet KB an<br>with 2% GaQI<br>imates with he<br>low propose to<br>to 4650, free | ALLE IL                     |
| he elevation of the derrick state names of and expected depths to Drilled 12 1/4 including equipped with consented to surface WOC 12 hours, pressure drep.  Drilled 7 7/8 inch plug and chanden is 1750 to 1600 and 5  I understand that this plan of work Company             | pobjective sands; show sizes, weiging points, and all other im  h hele to 180 feet.  Ith regular pattern  ce with 125 eachs is  resoure tested to 66  hele to TD 5000feet  by placing coment;  sacks in top of sections in the control of sections.  | S\$70ft. (Est.) F WORK hts, and lengths of proposed portant proposed work)  Ram 164 feet 8 shoe. Set at 1 regular coment 00 pei for 30 mi et. Ram lega. 1 plugs from 4850 rface casing. g by the Geological Survey in | 5/8 inch, 24 74 foot KB on with 2% GaQi innies with he fow propose to to 4650, free                | ALLE ILLE                   |
| Drilled 12 1/4 incl casing equipped wi comented to surfect WOC 12 hours, pr presence drep.  Drilled 7 7/8 inch plug and chanden b 1750 to 1600 and 5  I understand that this plan of work company  | pobjective sands; show sizes, weiging points, and all other im  h hele to 180 feet.  Ith regular pattern  ce with 125 eachs is  resoure tested to 66  hele to TD 5000feet  by placing coment;  sacks in top of sections in the control of sections.  | S\$70ft. (Est.) F WORK hts, and lengths of proposed portant proposed work)  Ram 164 feet 8 shoe. Set at 1 regular coment 00 pei for 30 mi et. Ram lega. 1 plugs from 4850 rface casing. g by the Geological Survey in | 5/8 inch, 34<br>74 feet KB an<br>with 2% GaQI<br>imates with he<br>low propose to<br>to 4650, free | ALLE ILLE                   |

"