| Fort<br>(A) | n 9-     | 52)<br>52)    | # 400 v      | San. |             | (1965)<br>(442<br>(488) |      |
|-------------|----------|---------------|--------------|------|-------------|-------------------------|------|
|             |          | - <u>e</u> -E | <b>9-</b> -9 | 6.2  | 1958        | 3                       |      |
|             | <b>-</b> | E F           | P.Y          | ₩.   | LON<br>T EN | IG<br>GIN               | FF R |
|             | LILIN    | <u> </u>      | 2-2          |      |             |                         | 2211 |

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES EPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| indian Age | ney Ute | Mountai |
|------------|---------|---------|
| Allottee   |         |         |
| Lease No   | 14-20-6 | 504-82  |

# SUNDRY NOTICES AND REPORTS ON WELLS

|  |   |  | XX   |  |
|--|---|--|--|--|
| 1  | ENTION TO DRILL   |  |  | SUBSEQUENT REPORT OF WATER SHUT-OFF  |
|  | ENTION TO CHANGE PL   |  |  | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING   |
| 1  | ENTION TO TEST WATE   |  |  | SUBSEQUENT REPORT OF ALTERING CASING SED 22 1938   |
|  | ENTION TO REDRILL O   |  |  | SUBSEQUENT REPORT OF REDRILLING OR REPAIR.   |
| l .  | ENTION TO SHOOT OR  | •  |  | SUBSEQUENT REPORT OF ABANDONMENT   |
|  | ENTION TO PULL OR A   |  |  | SUPPLEMENTARY WELL HISTORY.  |
| NOTICE OF INT                                      | TENTION TO ABANDON 1  | WELL   |  |  |
|  | (INDICATI   | E ABOVE BY CHECK M   | ARK NAT  | URE OF REPORT, NOTICE, OR OTHER DATA)  |
|  |   |  |  | September 19, , 19 58  |
| 4-1  | E Ute-Indian  |  |  |  |
| Well No  | / is loc  | ated 1980 ft.  | . fron   | N line and 1980 ft. from Edine of sec. 20  |
| weii 140   |   | ateu   | . Hong   | [b]  |
| SW/ME, S   | ection 20   | T-31-N R   | -14-W  | n.m.p.m.   |
| (1/4 Sec.  | and Sec. No.)   | (Twp.)   | (R   | ange) (Meridian)   |
| Verde-Ga   | llup but  | San  | Juan   | n New Mexico   |
| (  | (Field)   | (Co  | ounty or Si  | ubdivision) (State or Territory)   |
|  |   | objective sands; sho<br>ing points, and  | ow sizes, w<br>d all other                             | OF WORK veights, and lengths of proposed casings; indicate mudding jobs, cement- rimportant proposed work)   |
| Propose cement. with 50 mately 1 Brill to          | to: Set appr<br>Drill to app<br>sacks. Set t<br>900' and come<br>total depth                  | objective sands; she ing points, and roximately 9 proximately (Wo-stage cant to base of 2820°.   | ow sizes, we deal other of Possible Sand-              |  |
| Propose cement. with 50 mately 1 Brill to          | to: Set appr<br>Drill to app<br>sacks. Set t<br>900' and come<br>total depth                  | objective sands; she ing points, and roximately 9 proximately (Wo-stage cant to base of 2820°.   | ow sizes, we deal other of Possible Sand-              | veights, and lengths of proposed casings; indicate mudding jobs, cement-rimportant proposed work)  10 3/4" casing and cement with 100 sacks - set 5 1/2" casing at 2750' and cement collar below siltetone marker at approxi- int Lookout formation with 50 sacks cement. oil frac open hole with 40,000 gallons oil tubing, rods and pump.  RECEIVALE  SEP 24   |
| Propose cement. with 50 mately 1 Drill to and 40,0 | to: Set appr<br>Drill to app<br>sacks. Set t<br>900' and come<br>total depth<br>00 lbs. sand. | roximately 9 proximately 9 proximately 9 proximately 6 proximately 7 proximately 9 pro | ow sizes, we deal other of 2750' ment of Po Sand-      | veights, and lengths of proposed casings; indicate mudding jobs, cement-rimportant proposed work)  10 3/4" casing and cement with 100 sacks - set 5 1/2" casing at 2750' and cement collar below siltetone marker at approxi- int Lookout formation with 50 sacks cement. oil frac open hole with 40,000 gallons oil tubing, rods and pump.  RECEIVALE  SEP 24   |
| Propose cement. with 50 mately 1 Drill to and 40,0 | to: Set appr<br>Drill to app<br>sacks. Set t<br>900' and come<br>total depth<br>00 lbs. sand. | objective sands; she ing points, and roximately 9 proximately 200-stage cent to base of 2820. Install 2  | ow sizes, we deal other of 2750' ment of Po Sande 3/8" | veights, and lengths of proposed casings; indicate mudding jobs, cement-rimportant proposed work)  10 3/4" casing and cement with 100 sacks - set 5 1/2" casing at 2750' and cement collar below siltetone marker at approxi- int Lookout formation with 50 sacks cement. oil frac open hole with 40,000 gallons oil tubing, rods and pump.  SEP 24 1956 OIL CON   |
| Propose cement. with 50 mately 1 Drill to and 40,0 | to: Set appr<br>Drill to app<br>sacks. Set t<br>900' and come<br>total depth<br>00 lbs. sand. | roximately 9 proximately 9 proximately 9 proximately 9 proximately 6 proximately 9 pro | ow sizes, we deal other of 2750' ment of Po Sande 3/8" | weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  10 3/4" casing and cement with 100 sacks - set 5 1/2" casing at 2750' and cement collar below siltetone marker at approximint Lookout formation with 50 sacks cement.  oil frac open hole with 40,000 gallons oil tubing, rods and pump.  SEP 24 1956  OIL CON  SEP 24 1956  SEP 24 1956  SEP 24 1956  OIL CON |
| Propose cement. with 50 mately 1 Drill to and 40,0 | to: Set appr Drill to app sacks. Set t 900' and came total depth 00 lbs. sand.  AZTEC OIL     | roximately 9 proximately 9 proximately 9 proximately 9 proximately 6 proximately 9 pro | ow sizes, we deal other of 2750's ment of Po. Sand.    | veights, and lengths of proposed casings; indicate mudding jobs, cement-rimportant proposed work)  10 3/4" casing and cement with 100 sacks - set 5 1/2" casing at 2750' and cement collar below siltetone marker at approxi- int Lookout formation with 50 sacks cement. oil frac open hole with 40,000 gallons oil tubing, rods and pump.  RECEIVALE  SEP 24   |

# NEW MEXICO OIL CONSERVATION COMMISSION

# Well Location and Acreage Dedication Plat

|             | on A.          |                     |                  |                        |                                |             |                                       | Date September 19, 1958   |
|-------------|----------------|---------------------|------------------|------------------------|--------------------------------|-------------|---------------------------------------|---|
| perat       |                |                     | Oil and          | Gas Com                | eny                            | Lease       | Ute-Indi                              | ien   |
| ell N       | ·              | 080<br>080          |                  |                        | Section_                       |             |                                       | nip 31 North Range 1/ West NMP  |
| ocate       | ′ ~            | 980                 | Fee              | t From No              | orth Line                      | , 1980      | Feet                                  | From East Lin   |
|             |                | en Juai             |                  |                        | evation <u>56</u><br>r Gallup  | 78          | Dedicated Pool                        |   |
| eme o.<br>• |                |                     |                  |                        |                                | instades    |                                       | ned on the plat below?  |
| •           | Yes_<br>If the | answe               | No_<br>er to que | stion one<br>agreement | is "no," have                  | the inter   | rests of all                          | the owners been consolidated  If answer is "yes,"   |
| 1           |                |                     |                  |                        | is "no," lis                   | t all the o | wners and t                           | heir respective interests below   |
|             |                |                     | 0wn              | er<br>OFC              | Win .                          | ·<br>       | <u>I.</u>                             | and Description  SE 22 1956   |
|             |                |                     |                  | / Krui                 | 1150                           | *           |                                       | JEN ZA 144.   |
|             |                |                     |                  | 1                      | 4 1958                         |             |                                       | FARMENGTON, NEW MEXICO  |
| ctio        | n. B           |                     |                  | <b>1</b> -             | o <del>N. COM./</del><br>ST. 3 |             |                                       |   |
|             |                | <br> <br> <br> <br> |                  |                        | 1980                           |             |                                       | This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.   |
|             |                |                     |                  |                        |                                |             |                                       | AZZEC OIL & GAS COMPANY   |
|             |                | 1                   |                  |                        |                                |             | ,                                     | (Operator)  ORIGINAL SIGNED BY JOE C. SALMON  |
|             |                | İ                   |                  |                        | <b>6</b>                       |             | <u> </u>                              | (Representative)  |
|             |                | !                   |                  |                        |                                |             |                                       | Box 786, Farmington, H.M.   |
|             |                |                     |                  | See                    | 20                             |             | · · · · · · · · · · · · · · · · · · · | Address   |
| <b>-</b>    |                |                     |                  |                        |                                |             |                                       | This is to certify that the well location shows the plat in Section 19 from field notes of action my supervision and that the same is trivial correct the best of |