(SUBMIT IN TRIPLICATE)

x

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency Navajo-Ut | | | | | | | | |
|-------------------------|------------------|--|--|--|--|--|--|--|
| No. | 14-20-604-1951 | | | | | | | |
| Allott | be | | | | | | | |
| Lease | No. Horseshoe-Ut | | | | | | | |

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INT | TENTION TO DRILL | i X | íl . | | | |
|--|--|---|--|--|----------------|--|
| | | | SUBSEQUENT REPO | ORT OF WATER SHUT-OFF | | |
| | NOTICE OF INTENTION TO CHANGE PLANS | | | ORT OF SHOOTING OR ACIDIZING | | |
| NOTICE OF INT | TENTION TO TEST WATER SH | IUT-OFF | SUBSEQUENT REPORT OF ALTERING CASING. | | | |
| NOTICE OF INT | TENTION TO REDRILL OR RE | PAIR WELL | SUBSEQUENT REPO | ORT OF REDRILLING OR REPAIR. | | |
| NOTICE OF INT | TENTION TO SHOOT OR ACID | IZE | SUBSEQUENT REPO | ORT OF ABANDONMENT | | |
| NOTICE OF INT | TENTION TO PULL OR ALTER | CASING | SUPPLEMENTARY | WELL HISTORY | | |
| NOTICE OF INT | TENTION TO ABANDON WELL | | | | | |
| | | | | | | |
| | (INDICATE ABO | OVE BY CHECK MARK NA | TURE OF REPORT, NO | TICE, OR OTHER DATA) | | |
| | | | | November 4 | , 19 58 | |
| Vell No | 8 is located | 2215 ft. from | $\begin{bmatrix} N \\ \text{line and } \end{bmatrix}$ | ft. from $\begin{bmatrix} \mathbf{x} \\ \mathbf{y} \\ \mathbf{w} \end{bmatrix}$ line of sec. | 34 | |
| W NW/4 | | _ | 16-W | NMPM | | |
| (¼ Sec. | and Sec. No.) | (Twp.) (| Range) | (Meridian) | | |
| orseshoe | -Gallup 💉 | San Juar | 1 | New Mexico | | |
| (| (Field) | (County or | Subdivision) | (State or Territory) | | |
| | | | | of proposed casings; indicate mudding jo d work) | | |
| nd mud ci Est | irculation. Possi timated Total Der sing Program: 8-5/8" at 10 | ble productive th 1431°. O' with 100 sac | intervals will ks of cement | Gallup Formation using r l be perforated and sando circulated to surface | otary (| |
| ind mud ci Est Car | irculation. Possi timated Total Dep sing Program: 8-5/8" at 10 5-1/2" at 14 | ble productive oth 1431°. O' with 100 sac 31° with 100 sa | intervals will ks of cement. cks cement. | Gailup Formation using r I be perforated and sando circulated to surface | otary (| |
| ind mud ci Est Car | irculation. Possi timated Total Der sing Program: 8-5/8" at 10 | ble productive oth 1431°. O' with 100 sac 31° with 100 sa is dedicated to | intervals will ks of cement. cks cement. | Gailup Formation using r I be perforated and sando circulated to surface | otary (| |
| nd mud ci Est Car The SWNW | irculation. Possi timated Total Dep sing Program: 8-5/8" at 100 5-1/2" at 14: //4 of Section 34 i Section 34 | ble productive oth 1431°. O' with 100 sac 31° with 100 sa is dedicated to Navajo-Uta | intervals will keep of cement. cks cement. this well. | Gallup Formation using related to surface of the perforated and sando circulated to surface of the control of t | otary t | |
| nd mud c Est Car The SWNW W NW/4 | irculation. Possi timated Total Dep sing Program: 8-5/8" at 100 5-1/2" at 14: //4 of Section 34 i Section 34 | ble productive oth 1431'. O' with 100 sac 31' with 100 sa is dedicated to Navajo-Ute | intervals will ks of cement cks cement. this well. No. 14-20-6 | Gailup Formation using r I be perforated and sando circulated to surface | otary t | |
| ind mud ci Est Car The SWNW | irculation. Possi timated Total Der sing Program: 8-5/8" at 100 5-1/2" at 140 //4 of Section 34 i Section 34 | ble productive oth 1431*. O' with 100 sac 31' with 100 sa is dedicated to Navajo-Ute treceive approval in with Gas Products (| intervals will ks of cement cks cement. this well. No. 14-20-6 | Gallup Formation using related to surface circulated to surface. O4-1951 NOV: 1958 O11 CCN. COM. COM. COM. COM. COM. COM. COM. | otary (| |
| The SWNW W NW/4 I understand | irculation. Possitimated Total Depsing Program: 8-5/8" at 100 5-1/2" at 14 //4 of Section 34 is Section 34 that this plan of work muster that the plan of work muster the plan of work mus | ble productive oth 1431*. O' with 100 sac 31' with 100 sa is dedicated to Navajo-Ute treceive approval in with Gas Products (| intervals will ks of cement cks cement. this well. No. 14-20-6 | Gallup Formation using rain be perforated and sando circulated to surface. O4-1951 NOV: 1958 O1L CON COM. O1ST COM. SIGNLD BY: JUSEPH E. M. | otary (| |
| nd mud ci Est Car he SWNW W NW/4 | irculation. Possitimated Total Depting Program: 8-5/8" at 100 5-1/2" at 14: 1/4 of Section 34 is Section 34 that this plan of work must be Paso Natural Post Office Box 1 | ble productive oth 1431*. O' with 100 sac 31' with 100 sa is dedicated to Navajo-Ute treceive approval in with Gas Products (| intervals will ks of cement cks cement. this well. No. 14-20-6 | Gallup Formation using rained be perforated and sando circulated to surface. NOV: 1958 OIL CON COM. SIGNED BY: JUSEPH E. M. | otary (| |

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

| Sectio | n A. | | | | | | November 4. | |
|---------|--------------|-------------------|-----------------|--------------|--|---------------------------------------|---|-------------|
| Operat | or El Paso | Natural Gas Pr | oducts Compar | y_Lease | Horseshoe | Ute | Navajo-Ute 14-20-604- | No. 1951 |
| Well N | o. <u> </u> | _ Unit Letter | Section_ | 34 | Townsh | | th Range 16 | West NMPM |
| Locate | d 2215 | Feet From_ | North Line | , <u>660</u> | Feet | | S€ t | Line |
| | | G. L. 1 | | | Dedicated. | Acreage | 40 | Acres |
| | | Formation | | | Pool Her | rseshoe-G | allup | |
| 1. | Is the Opera | ator the only own | ner* in the dec | licated ac | reage outlin | ned on the | plat below? | |
| | | No | | | | | | |
| 2. | If the answe | r to question or | ne is "no," hav | e the inte | rests of all | the owner | 's be en conso | lidated |
| | by communit: | ization agreeme | nt or otherwis | e?Yes | No | . If answ | er is "yes," | |
| | | nsolidation | | | | | <u></u> | · |
| 3. | II the answe | r to question to | ro is "no," lis | t all the | owners and the | heir respe | ctive intere | sts below: |
| | | | | | | | | |
| | | <u>Owner</u> | | | L | and Descr | iption | |
| | | | | | _ | | | |
| | | | · | | | | | |
| | | | | | | | | Tay. |
| | | | | | | · · · · · · · · · · · · · · · · · · · | See and Value | <i>J</i> |
| | | | | | | | ¥ 4.1658 | |
| Section | n. B | | | | | . ! | M. CALLEY, | eng. |
| | | | T | | |) | and the same same of the same | : ¥ · |
| i | - 1 | | 1 | ĺ | | | 1 - 1477 Mrs. | |
| | 1 | | | i | | B . | is to certif | * |
| | i | | 1 | ; } | | | mation in Se | |
| Ì | | | • | | | above | is true and | complete |
| | , i | | | į. | | to the | best of my k | nowledge |
| | 2215 | | | { | | and b | elief. | |
| | | | <u></u> . | | | El Paso I | Natural Gas I | Products Co |
| | jo-Use No. | | | ļ | | | (Operator | (7) |
| 14-2 | 0-604-1951 | | | ļ | | _ | | • |
| ١. | A . | | | 1 | กอเดเพล | n signad | BY: JUSEPH | t. Kktuca |
| | 3 | • | | ì | Olliani | . 0. | (Representat | tive) |
| عي | | | | i | | Box 1565 | , Farmington | • |
| | | | | 1 | | | | |
| | | 3 | | | The state of the s | | Address | |
| 1 | 1 | | | 100 | TIM N | This | is to news? | withat the |
| | 1 | | | 11.14 | | 4 | loos of the | The ba |
| | 1 | | | 1 1/10 | 1958 N. COM. | | n Section B | |
| | 1 | | | VOV | 5 | _ | Land no see | |
| | ; | | | 10/200 | 195a | 1 | | |
| ļ | | | | 1 1,00 | W. ~ / | | | o of wder |
| 1 | 1 | | | DIS | T COM | | 011-01 | d the |
| ├ | + | | + | | : <u> </u> | 4 | 5 | t to |
| 1 | ļ | | | | | | est of | and and |
| 1 | ļ | | | 1 | | belie | | |
| 1 | 1 | | 1 | ı | | Date | Surveyed Oct | · 29 · 1958 |
| 1 | 1 | | | ĺ | | 1 | 1/7 TE- 1 | 1 |
| l | ì | | 1 | I s | | 1 ans | N N (OB) | 1 haw |
| 1 | i | | 1 | Ī | | | t V. Echohaw | |
| i | 1 | | | ļ. | | Regis | tered Land S | Surveyor. |
| سسسسا | | | | | | , | | |
| | 440 200 500 | | 2640 | 1500 100 | | q Certi | ficate No | 1545 |
| 0 310 | 660 990 132 | # 1660 1980 2310 | 2,640 2,000 | 1500 100 | 0 900 | 0 | | |