Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| White ar expired in or our |
|----------------------------|
| Indian Agency |
| |
| Allottee |
| Lease No. 14-59-605-3057 |

Budget Bureau No. 42-R359.4.

| DTICE OF INTENTION TO DRILL | 3 c | IBSEQUENT REPOR | T OF WATER SHUT-OFF. | | |
|--|--|---|---|------------------------------------|--------------------------|
| OTICE OF INTENTION TO DRILL | | | T OF SHOOTING OR AC | | |
| TICE OF INTENTION TO CHANGE PLANS TICE OF INTENTION TO TEST WATER SHUT-OFF | 1 11 | | T OF ALTERING CASING | | |
| TICE OF INTENTION TO TEST WATER SHOT-OTTES. TICE OF INTENTION TO REDRILL OR REPAIR WELL | | | T OF REDRILLING OR | | |
| TICE OF INTENTION TO REDAILE ON REPAIR WELL | | | T OF ABANDONMENT | | ± }\ |
| TICE OF INTENTION TO SHOOT OR ACTED CASING | | | LL HISTORY | | |
| | | | | 11 | ـــعذا لذ |
| OTICE OF INTENTION TO ABANDON WELL | | | | | NEW |
| (INDICATE ABOVE BY CHI | ECK MARK NATUR | OF REPORT, NOTIC | CE, OR OTHER DATA) | | |
| | | | 5.4 | | |
| | | | ince I | | 19 |
| Chiaman Sank | | _ | | • | |
| ll Nois located | ft from | line and | ft. from | line of sec. | |
| ell No is located | S S |) | [W | J | |
| MIN Sec. 34 Six | i. | N | Part . | | |
| (14 Sec. and Sec. No.) (Twp.) | (Ran | (9) | (Meridian) | | |
| anches Gallus Mills | Seat Just | . | | | |
| (Field) | (County or Sub | livision) | (State o | r Territory) | |
| | | MP100 | | | |
| e elevation of the derrick floor abov | | | | | |
| | | | | | |
| | DETAILS | OF WORK | | | • |
| | DETAILS | _bas and langths o | f proposed casings; ind | icate mudding job | s, cement |
| ate names of and expected depths to objective sand ing point | | | f proposed casings; ind work) | icate mudding job | s, coment |
| ate names of and expected depths to objective sanding point | | _bas and langths o | f proposed casings; ind work) | icate mudding job | s, coment |
| ate names of and expected depths to objective sand ing point he internal to drill a well could absent a large and a large an | | _bas and langths o | f proposed casings; ind work) They Pagundth to pagingated | icate mudding job | s, coment- |
| ate names of and expected depths to objective same ing point in dealth & well asset of the control of the contr | | _bas and langths o | f proposed casings; ind work) | icate mudding job | e, coment |
| tate names of and expected depths to objective sand ing point in death & well and objective sand in the sand objective s | | _bas and langths o | f proposed casings; ind work) Line Formation (a) | icate mudding job | s, coment- |
| ate names of and expected depths to objective sand ing point ing point ing point is the business of the depth is well in the control of the c | | _bas and langths o | f proposed casings; ind work) Here Fermone | icate mudding job | e, coment |
| Ate names of and expected depths to objective sand ing point It is intended to defit a well and advantable in Francisco parallel properties parallel properties in the control of the con | | _bas and langths o | f proposed casings; ind (work) The proposed of the proposed o | icate mudding job | c, coment |
| ate names of and expected depths to objective sanding point It is intended to defil a well and dependenties. Possible para Enthropies Total Bopta Mill Garden Registrat 9-0/8" at 100" with | | _bas and langths o | f proposed casings; ind (work) The proposed in purposed in the proposed in the purposed in th | RECEIV | D |
| is intended to dell a well and abundation. Results pro Sectional Total Dopth 1486 Garing Registra: 9-6/8" at 160" with | ds; show sizes, we to, and all other is the engle of the | _bas and langths o | f proposed casings; ind (work) The proposed in the proposed i | RECEIV | D |
| ate names of and expected depths to objective same ing point in death & well assent expenditure. Something part is a second expenditure. Something part is a second expenditure. South Boych is a second expenditure. South Boych is a second expenditure. South is second expenditure. South is second expenditure. South is second expenditure. South is second expenditure. | ds; show sizes, we to, and all other is the engle of the | _bas and langths o | f proposed casings; ind (work) The proposed in the proposed i | RECEIV | ED 1959 |
| is intended to dell a well and abundation. Results pro Sectional Total Dopth 1486 Garing Registra: 9-6/8" at 160" with | ds; show sizes, we to, and all other is the engle of the | _bas and langths o | f proposed casings; ind (work) The Parametts to parametes the parametes | RECEIV | ED 1959 |
| is intended to dell a well and abundation. Results pro Sectional Total Dopth 1486 Garing Registra: 9-6/8" at 160" with | ds; show sizes, we to, and all other is the engle of the | _bas and langths o | f proposed casings; ind (work) The proposed casings; ind | RECELV MAR 6 | ED 1959 COM |
| is intended to delli a well and abundation. Results pro Sectional Total Dopts 1481 Garing Registra: 0-6/8" at 160" with | des show sizes, we to, and all other is destroyed. It destroyed the destroyed to the last of the last | _bas and langths o | f proposed casings; ind (work) | RECEIV | ED 1959 COM |
| It is intended to delli a well sent absolution. Results pro Zestmeted Total Bayth 1488 Gustag Resystem: 9-6/8" at 160" with | ds; show sizes, we to, and all other is the engle of the | _bas and langths o | f proposed casings; ind (work) The proposed casings; ind the proposed casings; ind proposed casings; ind | RECELV MAR 6 | ED 1959 COM |
| It is intended to delli a well spel electricities, Receible pro Estimated Total Bopin 1486 Garing Registrat 9-4/8" at 168° with 5-1/8" at 1489° with NW 5W/4 of Souther M in dell 5W/4 Souther M Marri | des show sizes, we to, and all other is desirently to the desirent to the desi | ghts, and lengths on portant proposed in Length will in the length will in the length of the length | they Premated to purchase to marke | RECEIV MAR 6 OIL CON DIST | 1959 com |
| It is intended to delli a well sent absolution. Results pro Zestmeted Total Bayth 1488 Gustag Resystem: 9-6/8" at 160" with | des show sizes, we to, and all other is desirently to the desirent to the desi | ghts, and lengths on portant proposed in Length will in the length will in the length of the length | they Premated to purchase to marke | RECEIV MAR 6 OIL CON DIST | 1959 com |
| E is intended to dell a well and double pro- Entirement Total Boyth 1488 Garden Registrat 9-6/8" at 1489" with 5-2/3" at 1489" with 5-2/3" at 1489" with 1 WW SW/4 of Section M is dell 1 widestand that this plan of work must receive | des show sizes, we to, and all other is desirently to the desirent to the desi | ghts, and lengths on portant proposed in Length will in the length will in the length of the length | they Premated to purchase to marke | RECEIV MAR 6 OIL CON DIST | 1959 com |
| It is intended to delli a well and about about the pro- Retirected Total Dopin 1486 Gastes Registers 9-4/8" at 1689 with 5-1/8" at 1489 with 1887/4 of Bootles M Marri | des show sizes, we to, and all other is desirently to the desirent to the desi | ghts, and lengths on portant proposed in Length will in the length will in the length of the length | they Premated to purchase to marke | RECEIV MAR 6 OIL CON DIST | 1959 com |
| E is intended to drill a well and abundance Found Doyle 1486 Garing Registers 9-4/8" at 1689 with 5-1/8" at 1689 with 8W/4 Section M Marris I understand that this plan of work must receive ompany | des show sizes, we to, and all other is desirently to the desirent to the desi | ghts, and lengths on portant proposed in Length will in the length will in the length of the length | they Premated to purchase to marke | RECEIV MAR 6 OIL CON DIST | 1959 com |
| It is intended to delit a well much about the Point Doych 1484 Garden Programs 9-5/8" at 1489" with 5-1/8" at 1489" with 8W/4 Section 24 Morni I understand that this plan of work must receive | des show sizes, we to, and all other is desirently to the desirent to the desi | ghts, and lengths of apportunit proposed in Length with I seement with I seement, the wall, and the Geologic Company | in particular to sunfa | RECEIV MAR 6 OIL CON DIST | ED 1959 COM . 3 |
| E is intended to drift a well and about the Point Doyle 1486 Garing Registrat 9-4/8" at 1689 with 5-1/8" at 1689 with 1 WW SW/4 of Souther M is dell I understand that this plan of work must receive ompany | des show sizes, we to, and all other is desirently to the desirent to the desi | ghts, and lengths of apportunit proposed in Length with I seement with I seement, the wall, and the Geologic Company | they Premated to purchase to marke | RECEIV MAR 6 OIL CON DIST | ED 1959 COM . 3 |

Well Location and Acreage Dedication Plat

February 26, 1959 Date Section A. Navajo Tribal Contract Line Chimney Rock 14-20-603-2037 Operator EL PASO NATURAL GAS PRODUCTS CO. Lownship 31 NORTH Range 17 WEST NMPM 24 10-A Section Unit Letter Line 990 Feet From WEST SOUTH 1 Feet From Located 2050 40.0 Veres 5765.0 Deducated Agreage SAN JUAN G. L. Elevation County Pool Horseshoe-Gallup Ext. Lower Gallup Name of Producing Formation 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? 2. If the answer to question one is "no", have the interests of all the owners been consolitate i by communitization . If esswer is "ves", Type of Consolitation. No agreement or otherwise? 3. If the answer to question two is "no", list all the owners and their respective interests below: and Description Owner ULOGIUM OIL CON. COM NFW DIST. 3 Note: All distances must b om outer boundaries of section. Section B. This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. El Paso Natural Gas Products Co. ORIGINAL SIGNED BY Post Office Box 1565 (Address) Navajo Tribal Contract 24 Farmington, New Mexico 14-20-603-2037 990 Scale 1 inches equal 1 miles



This is to certify that the above plat was prepared from field notes of action, unveys made by me or under my supervision, and that the same are true and certeet to the last of my knowledge and belief.

Dan Sarveyed

24 February 1959

Registered Protes and Engineer in or Land Survey

James P. Leese N. Mex. Reg. No. 1463

Farmington, New Mexico