| For (I | m 9- | - 881 a 951) | | | | |
|-----------|------|------------------------|------------|-----|--------|------|
| | 370 | , <u></u> | 1 | | NE | U |
| H | 1 | 1 | a-w+ | 2-4 | 1958 | DEF |
| | | 7 | ΔN | 24 | _ | |
| | | JE | RR | Y V | CT THE | NEET |

(SUBMIT IN TRIPLICATE)

UNITED STATES EPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Senta Pe |
|-------------|----------|
| Lease No | 075232 |
| Unit | Bolack |

| NOTICE OF I | NTENTION TO DRILL | X | SUBSEQUENT REPO | rt of water shu | T-OFF | |
|--|--|--|---|---|--|---|
| NOTICE OF I | NTENTION TO CHANGE PLANS | | SUBSEQUENT REPO | RT OF SHOOTING O | R ACIDIZING | |
| NOTICE OF I | NTENTION TO TEST WATER SHUT-OFF | | SUBSEQUENT REPO | RT OF ALTERING C | ASING | |
| | NTENTION TO RE-DRILL OR REPAIR WEL | i | SUBSEQUENT REPO | RT OF RE-DRILLING | G OR REPAIR | |
| NOTICE OF I | INTENTION TO SHOOT OR ACIDIZE | | SUBSEQUENT REPO | RT OF ABANDONME | NT | |
| | NTENTION TO PULL OR ALTER CASING | | | | ····· | |
| NOTICE OF I | NTENTION TO ABANDON WELL | | | | <u> </u> | <u> </u> |
| | (INDICATE ABOVE BY CH | IECK MARK NAT | URE OF REPORT, NOT | ICE, OR OTHER DAT | 'A) | |
| | | | | January : | 24 | ., 192 |
| aW sec. | -c (M) is located 1800 28 27N sc and Sec. No.) (Twp.) | | S line and 15 | | , | . 25 |
| Blanco | & So. Blanco P.C. | San Juan | 1 | Ne Ne | v Maxico | |
| | (Field) | (County or Su | bdivision) | (Sta | ate or Territory) | |
| he elevat | ion of the derrick floor above | e sea level | is <u>0202</u> ft. | | | |
| | | | | | | |
| | | DETAILS | OF WORK | | | |
| | of and expected depths to objective sand ing point | DETAILS ls; show sizes, w | OF WORK | | | |
| is interaction duction | of and expected depths to objective sand ing point nded to drill & dual conformation. Mud circulate casing. Gas cliner will be set. For Estimated Total Depth gram: 10 3/4" at 170' with | DETAILS la; show sizes, we see and all other complete so lation will circulate cossible ph 46971. | of Work reights, and lengths, rimportant proposed a well in th ill be used ion will be productive i | e fictured thru the Pi used thru t atervals vi | Cliffs form letured Clif the Mesa Ver ill be perfo | estion & Ts former de & a prated & |
| is interest in the duction octured. Sing Pro- | of and expected depths to objective sand ing point nded to drill & dual or formation. Mud circulate casing. Gas of liner will be set. For Estimated Total Depth gram: | DETAILS la; show sizes, we is, and all other complete a lation wi circulati cossible; h 4697'. 125 sack h 250 sac 7' with 3 ed to the | of Work reights, and lengths, important proposed a well in the ill be used ion will be productive in as cement of the cement. 300 sacks ce Mesa Verde | e Fictured thru the Piused thru to atervals wire remisted to ment. | Cliffs form letured Clif the Mesa Ver ill be perfo | estion & Ts former de & a prated & |
| is interest in the duction octured. Sing Pro- | of and expected depths to objective sand ing point inded to drill & dual of formation. Mud circulated casing. Gas a liner will be set. For Estimated Total Depth gram: 10 3/4" at 170" with 7 5/6 at 4380" with 5 1/2" liner at 46% Section 28 is dedicated Section 28 is dedicated. | DETAILS la; show sizes, we is, and all other complete a lation wi circulati cossible; h 4697'. 125 sack h 250 sac 7' with 3 ed to the | of Work reights, and lengths, important proposed a well in the ill be used ion will be productive in as cement of the cement. 300 sacks ce Mesa Verde | e Fictured thru the Piused thru to atervals wire remisted to ment. | Cliffs form letured Clif the Mesa Ver ill be perfo | ustion & Ts former de & a prated & |
| is interest in the set interest. Set of SF 07 | of and expected depths to objective sand ing point nded to drill & dual of formation. Mud circul resolute casing. Gas a liner will be set. For Estimated Total Depth gram: 10 3/4" at 170" with 7 5/6 at 4380" with 5 1/2 liner at 469 Section 26 is dedicated Section Section 26 is dedicated Section 26 is dedicated Section 26 is dedicated Section Sectio | DETAILS is show sizes, we is and all other complete a lation wi circulationsible; h 4697'. 125 sack h 250 sack from 250 sack to the ted to the | of Work reights, and lengths, important proposed a well in the ill be used ion will be productive in as cement of the cement. BOC sacks ce these Verde the lictured | e Fictured thru the Piused thru to atervals with reminded to ment. | Cliffs form letured Clif the Mesa Ver ill be perfo | ration & formation & formation & a contract & contract |
| is interest in the set interest. Set of SF 07 | of and expected depths to objective sand ing point inded to drill & dual or formation. Mud circul resolute casing. Gas of liner will be set. For Estimated Total Depth gram: 10 3/4" at 170" with 7 5/6 at 4380" with 5 1/2 liner at 46% Section 28 is dedicated for Section 28 is dedica | DETAILS la; show sizes, we la, and all other complete a lation will circulate cossible ph 4697'. 125 sack to 250 sac 7' with 3 sed to the ted to the approval in write appro | of Work reights, and lengths, important proposed a well in the ill be used ion will be productive in as cement of the cement. BOC sacks ce these Verde the lictured | e Fictured thru the Piused thru to atervals with reminded to ment. | Cliffs form letured Clif the Mesa Ver ill be perfo | ration & formation & formation & a contract & contract |
| is interest interest interest. W/2 of SW/4 or SW/4 or I understa | of and expected depths to objective sand ing point inded to drill & dual of formation. Mud circulated as a liner will be set. For Estimated Total Depth gram: 10 3/4" at 170" with 7 5/6 at 4380" with 5 1/2 liner at 469 Section 28 is dedicated as a | DETAILS la; show sizes, we la, and all other complete a lation will circulate ossible phisoprime in the second s | of Work reights, and lengths, important proposed a well in the ill be used ion will be productive in the cement of the cement. 300 sacks cement. Hesa Verde the Fictured | e Fictured thru the Piused thru to atervals wi rculated to ment. Cliffs al Survey before op | cliffs form letured cliff the Mess Ver ill be perform the surface of the surface | sation & Ts former de & a grated & COM |
| is interest in the set of the set | of and expected depths to objective sand ing point inded to drill & dual of formation. Mud circulated as a liner will be set. For Estimated Total Depth gram: 10 3/4" at 170" with 7 5/6 at 4380" with 5 1/2 liner at 469 Section 28 is dedicated as a | DETAILS la; show sizes, we are and all other complete a lation will circulate to saible 1 h 4697'. 125 sack h 250 sac 7' with 3 sed to the ted to the approval in writh approximate approximate approximate approximate approximate approximate approximate approximate approximate app | of Work reights, and lengths, important proposed a well in the ill be used ion will be productive in the cement of the cement. 300 sacks cement. Wess Verde the Fictured ting by the Geological | e Fictured thru the Piused thru to atervals wi rculated to ment. Cliffs al Survey before op | cliffs form letured cliff the Mess Ver ill be performed to the survey of | sation & Ts former de & a grated & COM |

Seattle C. A.

JANUARY 22, 1958.

| () consisted | EL PASO NATURA | L GAS COMPANY | Lease BOLAC | | SF 079232 |
|-----------------------|---------------------------------|-----------------------------------|-----------------|-------------|-----------------------------|
| Aut X | 11-C (PM) That Lett | er K Section | 28 Tok | | Cange 8-W NMPM |
| 1 | 1800 Cant | From SOUTH La | ae 155 0 | Freet From | WEST Line Line Acres |
| Charley November 1 | SAN JUAN Permanana Kampathan | G. L. Elevation MESA VERDE & PIC | | BLANCO MV & | SOUTH BLANCO PC |

1. I the Operator the only owner in the belocated acrease outlined in the plat today?

Name X No.

2. If the answer to question one is "no", have the interests of an observation consolidated by communitization agreement or otherwise". Yes a No. 1. Wanswer to "type", Type of Consolidation.

3. If the answer to question two sounds, has all no owner, and their respective out rests below:

Owner

Laci Description

JANS 2 1...18.

Sortion B.

This is to certify the tree information in Solvion A answers, true and complete the rice most of my kin whether and belief.

El Paso Natural Gas Company

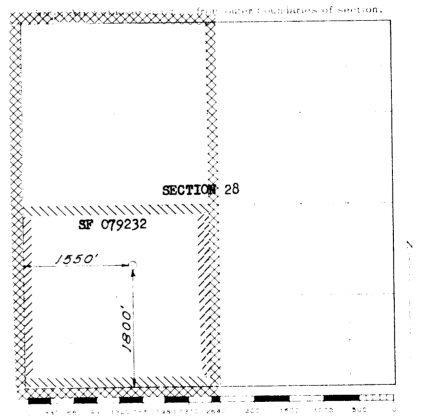
Operator

Original Signed F. H. WCOD

Box 997

. Address

Farmington, New Mexico



Scale 1 inches equal 1 mile

This is to exists that the above plat was prepared from field notes of actual surveys made by the or under my supervision and that the states are true and correct to the best of my knowledge and belief.

Beal

Farmington, New Mexico

JANUARY 17, 1958

Rogistere I Professional Engineer and or Land Surveyor