| - |
|---|
| |
| |
| - |
| |
| |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Sai | nta Pe |
|-------------|-------|---------|
| Lease No | . 078 | 266 |
| Unit | San | Jacinto |

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF 1 | NTENTION TO DRILL | | X_ | SUBSEQUENT P | PORT OF WATE | R SHIT-OFF | The Part Lane A . | |
|---|--|---|--|--|----------------------|------------------------|---|-------------|
| i . | NTENTION TO CHANGE P | | | SUBSEQUENT RE | PORT OF SHOOT | TING OR ACT | DIZING CEI | /狂 |
| 1 | NTENTION TO TEST WAT | | | SUBSEQUENT RE | | | | <u>a_</u> ∫ |
| NOTICE OF I | NTENTION TO RE-DRILL | OR REPAIR WELL | | SUBSEQUENT RE | PORT OF RE-DR | ILLING OF I | 6PAIR- | 707 |
| NOTICE OF I | NTENTION TO SHOOT OR | ACIDIZE | | SUBSEQUENT RE | PORT OF ABANI | ONMENT _{A TO} | O. GEOLGERY | |
| | NTENTION TO PULL OR A | | | SUPPLEMENTAR | WELL HISTOR | (| TALL BALL COLL 1 | |
| NOTICE OF I | NTENTION TO ABANDON | WELL | | | | | | |
| | (INDICA | TE ABOVE BY CHECK N | MARK NAT | URE OF REPORT, N | OTICE, OR OTHE | R DATA) | | |
| | | | | | Uctober | 16 | , 19 | رز(|
| Well No | is locat | ed <u>1040</u> ft. fr | $rom_{} \left\{ egin{smallmatrix} 1 \\ 1 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\$ | line and | LSGG_ft.fr | om {E} | line of sec. | 21 |
| NS Sec. (% 8ec | 21 c. and Sec. No.) | (Twp.) | LU (Ran | (ge) | (Meridian) | . И. | | |
| Aztec P. | (Field) | Sa | بميال بن | division) | | Nev Me | | |
| | (FRM) | (000 | miy or Sun | division | | (State or T | erritory) | |
| | | | | important number | أحاسمتنيه المم | | | |
| t is int cols and otal Dep | fand expected depths to dende u to drill to perforate with 2260'. | l a well thr | u the | Fictured (| Cliff for | mation | using rotary | ŗ |
| it is int cools and cotal Dep | cendeù to drill to perforate oth 2260'. | l a well throand water f | u th e rac tu i | Fictured (re possible | Cliff for produci | mation ng zone | using rotary s. Estimate | , eq |
| It is int cools and otal Dep | ended to drill to perforate th 2260'. Ogram: 9 5/8" at 12 | l a well thr | u the ractum | Fictured (re possible regular (| Cliff for produci | mation ng zone rculate | using rotary s. Estimate d to surface | rd ·d |
| t is int cols and cotal De p | cended to drill to perforate oth 2260'. Ogram: 9 5/8' at 12 5 1/2' at 22 of Section 21 SF 078266 (a | and water for and water for and water for any with 125 260' with 75 is dedicated | u the ractur sacks sacks | Pictured (re possible regular (regular (| Cliff for produci | mation ng zone rculate | using rotary s. Estimate d to surface | rd ·d |
| t is int cols and otal Dep asing Pr | cended to drill to perforate oth 2260'. Ogram: 9 5/8' at 12 5 1/2' at 22 of Section 21 SF 078266 (a | and water f. 20' with 125 266' with 75 is dedicated 1/2 ME/4) 1 Pet. Fed (1 | u the racture sacks sacks to to t | Pictured (regular (regular (his well. | cliff for produci | mation ng zone rculate | using rotary s. Estimate d to surface | rd ·d |
| t is int cools and cotal Dep casing Pr | cended to drill to perforate oth 2260'. Ogram: 5 5/8' at 12 5 1/2' at 22 of Section 21 SF 078266 (1 | and water f. 20' with 125 260' with 75 is dedicated 1/2 ME/4) 1 Pet. Fee (; | sacks sacks a to t | Pictured (regular (regular (his well. | cliff for produci | mation ng zone rculate | d to surface | rd ·d |
| It is inticols and lotal Dep Casing Pr | ended to drill to perforate the 2260'. Ogram: 9 5/8" at 12 5 1/2" at 22 of Section 21 SF 076266 (Pan American distribution of works. | and water f. 20' with 125 250' with 75 is dedicated 1/2 ME/4) a Pet. Fed (f.) must receive approva | sacks sacks of to | Pictured (regular (regular (his well. | cliff for produci | mation ng zone rculate | using rotary s. Estimate d to surface | rd ·d |
| It is inticols and lotal Dep Casing Pr Che NE/4 | ended to drill to perforate the 2260'. Ogram: 5 5/8 at 12 5 1/2 at 22 of Section 21 SF 078266 (A Pan American distantis plan of works El Paso Natural | and water f. 20' with 125 260' with 75 is dedicated 1/2 ME/4) Pet. Pes (i | sacks sacks of to | Fictured (Figure 1) Possible regular (Figure 1) Possible (Figure 1) Possible regular (| cliff for product | rculate sacks | using rotary s. Estimate d to surface | ed. |
| It is inticols and lotal Dep Casing Pr | ended to drill to perforate th 2260'. Ogram: 9 5/8 at 12 5 1/2 at 22 of Section 21 SF 078266 (1 Pan American distantished box 99/ | and water f. 20' with 125 260' with 75 is dedicated 1/2 ME/4) Pet. Pes (i | sacks sacks of to | Pictured (repulsir (regular (r | cliff for product | rculate sacks | d to surface The | ed. |



more designations to

Section A.

Trace AUGUST 6, 1957

| Operator EL | PASC NATUR | RAL GAS C | OMPANY | | Longer | SAN JACIN | ato . | | SF | 078266 |
|--------------------|---------------|-----------|--------------|-------|--------------|------------|---------------|-------------|------|--------|
| Well No. | | t Letter | | | | fownship | 29 - N | Range | 10-W | NMPM |
| Located | 1040 | Feet From | NORTH | | 18 00 | F | a Fr∍m | eas? | • | 1 :00 |
| County | SAN JUAN | . G. l | L. Elevation | 5866 | | Destinates | Vareaue | 16 0 | | A reco |
| Name of Pro | ducing Format | tion | PICTURED | CLIFF | | Post | A2 | ZTEC | | |

1. Is the Operator the only owner in the dedicated here we write at a time plat to box? Yes No X

2. If the answer to question one is "no", have the raters is of all the owners been consolidated by communa that a agreement or otherwise? Yes A No . . If us were states "ves", Type of Consolidation. Communities in Agreement

3. If the answer to question two is "no", list all incoverers and the rive pertive interests below:

Owner

Lea Description

Section B.

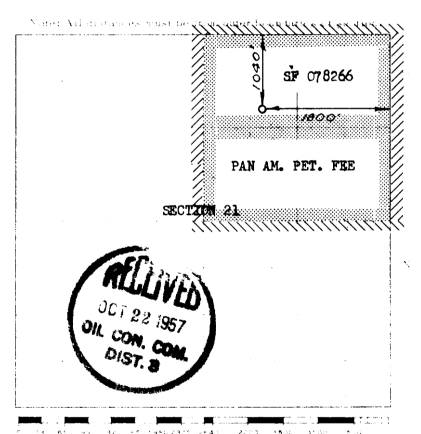
Thus is to certify that the information in Section A above is true and complete to the test of my knowledge and belief.

El Pasc Natural Gas Company

Original Signed D. C. Johnston (Representative)

(Address)

Farmington, New Mexico



scale 1 inches equal 1 mile

This is to certify that the above plus was prepared from field notes of acta C bryons made by me or and a say supervise, in and that the same are true and correct to the cost of my knowledge and belief.

(Seab

Farmington, New Mexico