

(SUBMIT IN TRIPLICATE)

| Land vince | | | | | |
|------------|------------|--|--|--|--|
| Lease No. | NA-00.2350 | | | | |
| Unit | P | | | | |

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND DEPORTS ON WES

| 1 | INTENTION TO DRILL | X | SUBSEQUENT REPORT OF W | VATER SHUT-OFF | |
|--|--|--|--|--|--|
| NOTICE OF | INTENTION TO CHANGE PLANS | | SUBSEQUENT REPORT OF SI | | |
| NOTICE OF | INTENTION TO TEST WATER SH | IUT-OFF | SUBSEQUENT REPORT OF A | | |
| NOTICE OF | INTENTION TO RE-DRILL OR R | EPAIR WELL | SUBSEQUENT REPORT OF R | | |
| | INTENTION TO SHOOT OR ACID | | SUBSEQUENT REPORT OF A | | ** * |
| NOTICE OF | INTENTION TO PULL OR ALTER | ASING | SUPPLEMENTARY WELL HIS | | |
| NOTICE OF | INTENTION TO ABANDON WELL | | | | |
| | | | | | |
| | (INDICATE ABO | O 'E BY CHECK MARK NAF | UPLOF PEPORT NOTICE, OR C | OTHER DATA | <u> </u> |
| | SOCHA T | | | Jamary 19, | 19.61 |
| | 2 | 2000 | (X | . | |
| Well No. | is located | ft. from | line and . 990ft | t. from $\frac{E}{E}$ line of se | c. 13 |
| SE/4, SE | /4, Sec. 13 | 7-15-0 8- | io-e naim | (W) | |
| | ec. and Sec. No.) | (Twp.) Rang | (Meridian | n) | |
| TONE TON | to Istomoven ilin | rors Lea | | Ne Mexico | |
| | (Field) | County o Sub | dir .sion) | (State or Territory) | |
| The elevat | tion of the derrick floor | r above sea level i | s ft Not I | et vailable. | |
| (State names (| of and expected depths to object | DETAILS tive sands; show sizes, we | OF WORK ights, and lengths of propose mportant proposed work) | ed casings; indicate mudding | jobs, cem ent - |
| (State names o | | DETAILS tive sands; show sizes, we ng points, and all other i | OF WORK ights, and lengths of propose mportant proposed work) | ed casings; indicate mudding | jobs, ceir ent- |
| (State names o | of and expected depths to object | DETAILS tive sands; show sizes, we ng points, and all other i | OF WORK ights, and lengths of propose mportant proposed work) | ed casings; indicate mudding | jobs, cem ent - |
| (State names o | of and expected depths to object | DETAILS tive sands; show sizes, we ng points, and all other i | OF WORK ights, and lengths of propose mportant proposed work) volcoment well to be progress to be | ed casings; indicate mudding 3. M. approximate 23. follows: | |
| (State names o | of and expected depths to object | DETAILS tive sands; show sizes, we ng points, and all other i | OF WORK ights, and lengths of propose mportant proposed work) ights, and lengths of propose mportant proposed work) ights, and lengths of propose mportant proposed work) | ed casings; indicate mudding 10 3% approximate 28 follows: | o Circulate |
| (State names o | of and expected depths to object | DETAILS tive sands; show sizes, we | OF WORK ights, and lengths of propose mportant proposed work) volcoment well to be progress to be | d casings; indicate mudding 12 32 approximate 23 follows: 24 follows: 24 follows: 24 follows: 25 follow | o Circulato Ciume to and cil |
| State names of proper of the Signature 7-7/8 | of and expected depths to object se to Inili a line 3300 with return County 100 - 20 | DETAILS tive sands; show sizes, we ng points, and all other is to Tomazion de toole. Capty | OF WORK ights, and lengths of propose mportant proposed work) Welcoment wall to be DESTINATED by 300 3300 | ed casings; indicate mudding 3.31. approximate as follows: 3.11.11.11.11.11.11.11.11.11.11.11.11.11 | o Circulate olume to and oil |
| State names of proposition of size of the | of and expected depths to object | DETAILS tive sands; show sizes, we reg points, and all other is a local to the sand all other is a | OF WORK ights, and lengths of propose mportant proposed work) Welcoment wall to be DESTINATED by 300 3300 | ed casings; indicate mudding 3.31. approximate as follows: 3.11.11.11.11.11.11.11.11.11.11.11.11.11 | o Circulate olume to and oil |
| State names of proportions of the Signature of the Signat | of and expected depths to object the first a line of the line of t | DETAILS tive sands; show sizes, we no points, and all other is followed. Carely toolio. Carely toolio. Carely toolio. Tun radio (mylsto. | OF WORK ights, and lengths of propose mportant proposed work) Volcoment wall to program to be 300 300 activity log, pa | ed casings; indicate mudding 13 an approximate as follows: autificient in this surface etrings toge Morauc anticates | o Circulate olume to and oil |
| State names of proposition of size of the | of and expected depths to object the first of the first o | DETAILS tive sands; show sizes, we reg points, and all other is a facility. Capix Late to the control of the | OF WORK ights, and lengths of propose mportant proposed work) well went well to be Progress to be 300 300 activity log, pa | ed casings; indicate mudding 10 All approximate as follows: 21 Line in 22 Line in 23 Line in 24 Line in 24 Line in 25 L | o Circulate olume to and oil ther. a pays, |
| State names of proportion of size of the s | of and expected depths to object see to deall a line 3300 with rotary 24 1/2 - 9. 4 1/2 - 9. 4 Tops of Base 8 | DETAILS tive sands; show sizes, we no points, and all other in the sands; show sizes, we no points, and all other in the sands. Carely, the sands, run radio (moleto. | OF WORK ights, and lengths of propose mportant proposed work) Plant sell to be Progress to be 300 activity log, pa at as and - 3275 by the Geological Survey b | ed casings; indicate mudding 10 All approximate as follows: 21 Line in 22 Line in 23 Line in 24 Line in 24 Line in 25 L | o Circulate olume to and oil ther. a pays, |
| ey to be timulated ompany | of and expected depths to object the first of the first o | DETAILS tive sands; show sizes, we no points, and all other in the sands; show sizes, we no points, and all other in the sands. Carely, the sands, run radio (moleto. | OF WORK ights, and lengths of propose mportant proposed work) Plant sell to be Progress to be 300 activity log, pa at as and - 3275 by the Geological Survey b | ed casings; indicate mudding 10 All approximate as follows: 21 Line in 22 Line in 23 Line in 24 Line in 24 Line in 25 L | o Circulate olume to and oil ther. a pays, |
| State names of proportion of size of the s | of and expected depths to object the latting a latting and a latting a latting and a latting a lat | DETAILS tive sands; show sizes, we reg points, and all other is Touristion did tourist. Capity The region of the | OF WORK ights, and lengths of propose mportant proposed work) Plant sell to be Progress to be 300 activity log, pa at as and - 3275 by the Geological Survey b | ed casings; indicate mudding 10 All approximate as follows: 21 Line in 22 Line in 23 Line in 24 Line in 24 Line in 25 L | o Circulate olume to and oil ther. a pays, |
| ey to be timulated ompany | of and expected depths to object the little a li | DETAILS tive sands; show sizes, we reg points, and all other is Touristion did tourist. Capity The region of the | OF WORK ights, and lengths of propose mportant proposed work) Wellowent stall to be progress to be 300 300 300 activity log, pa at as mand - 3275 g by the Geological Survey b | ed casings; indicate mudding 10 All approximate as follows: 21 Line in 22 Line in 23 Line in 24 Line in 24 Line in 25 L | o Circulate olume to and oil ther. a pays, |
| ey to be timulated ompany | of and expected depths to object the latting a latting and a latting a latting and a latting a lat | DETAILS tive sands; show sizes, we reg points, and all other is Touristion did tourist. Capity The region of the | OF WORK ights, and lengths of propose mportant proposed work) Work Comment wall to be Progress to be 300 300 300 activity log, proposed by the Geological Survey be Lion | ed casings; indicate mudding 13 121 approximate 25 follows: 26 follows: 27 follows: 27 follows: 28 follows: 28 follows: 28 follows: 29 follows: 20 follows: 21 follows: 22 follows: 23 follows: 24 follows: 25 follows: 26 follows: 27 follows: 27 follows: 28 follows: 28 follows: 28 follows: 29 follows: 20 follows: 20 follows: 20 follows: 21 follows: 22 follows: 23 follows: 24 follows: 25 follows: 26 follows: 27 follows: 27 follows: 27 follows: 28 foll | o Circulate olume to and oil ther. a pays, |

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128
Revised 5/1/57

| WELL LOCATION AND ACREAGE DEDICATION PLAT | | | | | | | | | | | | |
|---|-----------------|--------------|---------------|---|-----------|---------------|---------------------------------------|-------------|-------------------|-----------------------|----------------------------|---|
| | | SEE | INSTRUCTION | ONS FO | | | | RM O | N THE REV | ERSE SIDE | | |
| Operator | | | | | | SECTI | ONA | | | | | |
| Pan | Amer | ican | Petrole | | orp. | | | . B | ondurai | nt | | Vell No. |
| Unit Letter | Secti | 13 | Townsh | ip Sout | h | Rai | 32 East | F | County | | T | |
| Actual Footage | Location | | | | | | ב ב ב ב | | L | | Lea | |
| 990 Ground Level Ele | feet | from the | Sou | th | line and | - | 990 | fee | t from the | East | i li | ine |
| | 1 | | Formation | | | Pool | · · · · · · · · · · · · · · · · · · · | | | | | ated Acreage: |
| Not Yet Avai | LT ₀ | Yate: | <u> </u> | | | West | Tonto | <u>Cate</u> | s-Seven | Rivers | | 40 Acres |
| 1. In the Operator | or the a | aly owner | in the dadie. |)tad | | | | | | | · | 40 |
| | | | | .e /20= | any hon! | and i- | a toe plat b | elow? | YES X | _ NO | | uner" means the person for himself and |
| mother. (65- | -3-29 (| (e) NMSA | 1935 Come) | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | poo: | maria 10 t | empropriate | the p | production e | tther for him | sel/ or | for himself and |
| 2. If the enswer | to ques | cion one i | s "80." have | the in | terests o | f all the | : Owners h- | 'en | ng ag i i daesa a | bv | duer' | agreement or other- |
| wise? YES | NO | <u> </u> | If answer is | ı ''yes, | '' Type o | of Conso | lidation | | | ⇒y communit | noiteau | agreement or other- |
| O. T. OR. STREET | to ques | tion two i | "no," list | ail the | owners a | and their | respective | : inte | rests below | : | ٠, | - A / 1 5 to - |
| Owner | | | | | | | Land Der | | | | | =·VED |
| | | | | | | | | | | | . JA N I | 26 100- |
| | | | | | _ | | | | | | ~~+(\ } | 26 1961 — — |
| | ····· | | | | | | L | | | U. | | WICKL SURVEY |
| | | | SECT | ION | В | | | | | A.A. | ئىسىت قىرىچى | PIEXTIGATION |
| | | | | | | | | ****** | | | CERTI | FICATIONILL |
| Í | į | | | | | | ! | | ł | I | | : |
| | ļ | | | } | | | Į, | | İ | in CECT | ercity t | that the information |
| 1 | 1 | • | | | | | ļ | | I | pleto en al | zi∀ A sk .e. ka | of my knowledge and com- |
| | i | i | | | | | 1 | | 1 | belief. | e pest | of my knowledge and |
| | 1 | | | | | | 1 | | 1 | 1 | | |
| 1 | i | | | 1 | | | İ | | | Name _{Origi} | nel ~ | nod b |
| | | | | + | | | - | | | V. E. | nal Sign . STAI | EY |
| [| į | | | 1 | . • | ' | 1 | | | Position | | |
| | ļ | | | | | | i | | | Area Su | perir | ntendent |
| | ļ | | | | | | i | | | Company | | |
| | i | | | | | | 1 | | | Pan Ame | <u>ricar</u> | Petroleum Cor |
| | i | | | | | | ! | | | Date | | |
| | i | | | 1 | | | 1 | | | 1-19-61 | | |
| | i | | | | | | <u>i</u> | | | | | |
| | 1 | | | 1 | | | T | | | | | |
| | ! | | | | | | | | 1 | I har-1 | | |
| | i | | | | | | 1 | | | shows | reity th | at the well location |
| | į | | | | | | | | - 1 | plotted fac- | se pi at s field | in SECTION B was |
| | į | | | | | | 1 | | 1 | SUFFEYE DE | de bu - de bu - | notes of actual se or under my |
| | į | | | 1 | 3 | | ! | | 1 | supervision | , and ri | ne or under my |
| | | | | L | _ | | 1 | | l | and correct | to the | best of my knowledge |
| | 1 | | , | | | | | | | and belief. | | |
| | ľ | | | | | | 0 | 99 | أحين | | NGINE | ru & |
| | i | <u>. [-]</u> | | | | | 1 | Ja | · 1. | Date Survey | AFOR | IF O TO |
| | ļ | | | | | | 1 -9 | | | 127 |] pm | 12. 1941 |
| | ! | | | | | | 66 | | 1 1 | Residenced | Profes | |
| | ↓ | | | 1 | | | Ţ | | | | Survey | THE PERSON NAMED IN |
| | | | | | | | 1 1 | | 11 | 11/2 | 0/11 | 100 /76 |
| 330 660 00 | 20 | | - | | | | | | | XXX | SY/M | EXOUR / |
| ••• 95 | 90 BB | · rest A | 7310 A | 140 | 2000 | 1500 | 1000 | 500 | 0 0 | | W W | WEST |
| | | | | | | | | | | N. M > | | 13 10. 676 |

JOHN W. WEST ENGINEERING COMPANY

HOBBS, NEW MEXICO

January 13, 1961

Pun American Petroleum Corp. Hobbs, New Mexico

Gentlemen:

On January 12, 1961, a survey was made to locate your Wall Bendurant No. 3 Well at a point 990 feet from the South and East lines of Section 13, Township 19 South, Range 32 Bast, N.M.P.M., Les County, New Mexico.

A fing was set up at the U.S.G.L.O. Marker set for the Bast Quarter Section Corner of said Section 13 and the Transit was set up on the U.S.G.L.O. Marker set for the Southeast corner of said Section 13. Thence chaining North a distance of 990 feet, from the Transit, a hub with a wack was set; Thence chaining West a distance of 990 feet from said hub to the location of your W.E. Bondurant No. 3 Well. As a check on our survey we chained North from said location 1650 feet and Bast 990.2 feet to the U.S.G.L.O. Marker set for the Bast Quarter Section Corner of said Section 13 closing within 0.20 feet of the distance shown on the U.S.G.L.O. Township Plats.

I hereby certify that the foregoing survey was made in the field under my supervision and that the same is true and correct to the best of my knowledge and belief.

Respectfully submitted

John W. West