| BANTA FE. | | 7 | _ | = |
|----------------|-----|---|-------|---|
| FIC | | | | |
| U.S.G.S. | | | | |
| LAND OFFICE | - | + | | |
| TRANSPORTER | OIL | | - | |
| | GAS | Ì | | |
| PROBATION OFFI | | | | |

NEW MEXICO OIL COI SELVATION COMMISSION Santa Fe, New Mexico

Form C-101 Revised (12/1/55)

NOTICE OF INTENTION TO DRILL

HOBBS OFFICE OCC on

| | bba. Ne | w Mox | 1co | | | November : | 29, 1962 |
|--|---|----------------|--|--|--|---|---|
| CON | SERVAT: E, NEW 1 | ION CO | (Piace) OMMISSION | | | (Date) | |
| lemen | | ···LL2XIO | O | | | | |
| | | notified | that it us on | r intention to commence t | La Daillian | | |
| | Pin A | merio | an Petrole | eum Corporation | | | |
| | | | | | or Operator) | **!************************************ | |
| • | D8034 | | (Lease) | (Compan) | , Well No | in | The wo |
| d | 3.74.3 | | feet from the. | norta | | الآلا بسمستا | U |
| | | | <i>ik.</i> | line of Section | . т 18- | S p 33~1 | S NACES |
| E LC | CATION | FROM | SECTION I | ine) Gordin Ab | Pool | Lea | , NMPM. |
| | | • | | If State Land the Oil | and Gas Lease is No | E ~8979 | |
| | | ······ | | If patented land the o | wner is | | ··· |
| D | С | В | A | Address | | | |
| | | | | We propose to drill we | ll with drilling equipment | as follows: OND | with rotary tool |
| 3 | F | _ | | | g cquipment | | |
| | r | G | H | The status of plugging | bond is Blanket b | ond on file w | ith Consideration |
| | | | | | Dong Is | | • |
| | 1 | , | 1 | | 6A 2 0 8 1 0 | ····· | *************************************** |
| L | K | J | | Drilling Contractor | ing no managanan | latan i | |
| ւ | K | J | 1 | | | | |
| | | J | | *************************************** | | | •••••• |
| L M | K N | 0 | P | | | | |
| | | | | We intend to complete | this well in the Abo | | |
| М | N | 0 | P | We intend to complete formation at an approx | this well in the 8900 | | |
| М | N | 0 | P | We intend to complete | this well in the 8900 | | |
| M Ve pro | N | 0 | P | We intend to complete formation at an approx | this well in the 8900 | | |
| M Ve pro | N opose to u | o se the fo | P pllowing string | We intend to complete formation at an approx CASING s of Casing and to cement t Weight per Foot | this well in the 8900 timate depth of 8900 PROGRAM here as indicated: | g Depth | Backs Cement |
| M Ve pro | N opose to u | O see the fo | P pollowing string Size of Casing 3-3/6** | We intend to complete formation at an approx CASING s of Casing and to cement t Weight per Foot | this well in the 8900 kimate depth of 8900 PROGRAM hem as indicated: | Depth 300 | Sacks Cement |
| We prosize of 17-12- | N opose to u of Hole | o se the fo | P pollowing string Size of Casing 3-3/6** 8-5/3** | We intend to complete formation at an approx CASING s of Casing and to cement to weight per Foot 326# | this well in the | Depth 300 3200 | Sacks Cement Gire. (1) |
| M Ve pro | N opose to u of Hole | o se the fo | P pollowing string Size of Casing 3-3/6** | We intend to complete formation at an approx CASING s of Casing and to cement t Weight per Foot | this well in the Abordinate depth of 8900 PROGRAM hem as indicated: New or Second Hand | Depth 300 | Sacks Cement |
| Ve pro | N opose to u of Hole 1/2n 1/4n 7/8n | O See the fo | P collowing string Size of Casing 3-3/6# 8-5/8** 4-1/2** | We intend to complete formation at an approx CASING s of Casing and to cement t Weight per Foot 326# 9.5-11.6# | this well in the Abordinate depth of 8900 PROGRAM hem as indicated: New or Second Hand Haw Haw | Depth 300 3200 | Sacks Cement Gire. (1) |
| M Size of 17-12-12-12-12-12-12-12-12-12-12-12-12-12- | N opose to u of Hole 1/2" 1/4" 7/8" | o se the fo | P pollowing string Size of Casing 3-3/6** 8-5/8** 4-1/2** plans become | We intend to complete formation at an approx CASING s of Casing and to cement to Weight per Foot 326# 9-5-11-6# advisable we will notify yo | this well in the | Depth 300 3200 8900 | Sacks Cement Giro. (1) |
| M Size of the property of the | N opose to u of Hole 1/2" 1/4" 7/8" nges in the | o se the fo | P pollowing string Size of Casing 3-3/6** 8-5/3** J-1/2* plans become MATION (I | We intend to complete formation at an approx CASING S of Casing and to cement to weight per Foot 326# 9.5-12.6# advisable we will notify your frecompletion give full designed. | this well in the | Depth 300 3200 8900 | Sacks Cement Gire. (1) |
| M Size of the chair of the chai | N opose to u of Hole 1/2" 1/4" 7/8" nges in the | o se the fo | P pollowing string Size of Casing 3-3/6** 8-5/3** J-1/2* plans become MATION (I | We intend to complete formation at an approx CASING s of Casing and to cement to Weight per Foot 326# 9-5-11-6# advisable we will notify yo | this well in the | Depth 300 3200 8900 | Sacks Cement Gire. (1) |
| M Size of chair DDI' | N opose to u of Hole 1/2n 1/4n 7/8n nges in the TIONAL Suffic | o se the fo | Pollowing string Size of Casing 3-3/6# 8-5/8* 4-1/2* plans become MATION (Interpretation of the property of th | We intend to complete formation at an approx CASING sof Casing and to cement to Weight per Foot 326# 9.5-21.6# advisable we will notify your frecompletion give full decomplete of salt. | this well in the | Depth 300 3200 8900 | Backs Cement Gire. (1) |
| M Size of chair DDI' | N opose to u of Hole 1/2n 1/4n 7/8n nges in the TIONAL Suffic | o se the fo | Pollowing string Size of Casing 3-3/6# 8-5/8* 4-1/2* plans become MATION (Interpretation of the property of th | We intend to complete formation at an approx CASING S of Casing and to cement to weight per Foot 326# 9.5-12.6# advisable we will notify your frecompletion give full designed. | this well in the | Depth 300 3200 8900 | Backs Cement Gire. (1) |
| M Ve pro Size (char DDI' 1) 2) ved | opose to u of Hole 1/2n 1/4n 7/8n nges in the TIONAL Suffic | se the fo | P pollowing string Size of Casing 3-3/6** 8-5/3** 4-1/2** plans become MATION (Interpretation of the cover of the co | We intend to complete formation at an approx CASING sof Casing and to cement to Weight per Foot 326# 9.5-21.6# advisable we will notify your frecompletion give full decomplete of salt. | this well in the | Depth 300 3200 8900 work.) | Sacks Cement Giss. (1) (2) |
| M Ve pro Size (char DDI' 1) 2) ved | opose to u of Hole 1/2n 1/4n 7/8n nges in the TIONAL Suffic | se the fo | P pollowing string Size of Casing 3-3/6** 8-5/3** 4-1/2** plans become MATION (Interpretation of the cover of the co | We intend to complete formation at an approx CASING of Casing and to cement the Weight per Foot 3.26# 2.4# 9.5-11.6# advisable we will notify your frecompletion give full described base of salt. | this well in the | Depth 300 3200 8900 work.) | Sacks Cement Cire. (1) (2) |
| M Ve prosine 17-12-17-11) 2) | opose to u of Hole 1/2n 1/4n 7/8n nges in the TIONAL Suffic | se the fo | P pollowing string Size of Casing 3-3/6** 8-5/3** 4-1/2** plans become MATION (Interpretation of the cover of the co | We intend to complete formation at an approx CASING of Casing and to cement the Weight per Foot 3.26# 2.4# 9.5-11.6# advisable we will notify your frecompletion give full described base of salt. | this well in the | Depth 300 3200 8900 work.) | Sacks Cement Cire. (1) (2) |

Box 68 - Hobbs, New Merdee

NEW MEXICO OIL CONSERVATION COMMISSION Revised 5/1/57 WELL LOCATION AND ACREAGE DEDICATION BLATTICE OCC SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE SECTION A Operator PAN AMERICAN PET, CORP. STATE CP Unit Letter Section Township Range County 18 SOUTH 33 EAST LEA Actual Footage Location of Vell: 994.3 feet from the NORTH 330 line and feet from the WEST line Ground Level Elev. Producing Formation Pool Dedicated Acreage: HYA Abo Carbin Abo Acres 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES ______NO ___ who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and enother. (65-3-29 (e) NMSA 1935 Comp.) 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or other-NO _____. If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests below; Land Description SECTION B CERTIFICATION I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. Original Signed by: V. E. STALEY Position Company I hereby certify that the well location shows on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed NOVEMBER 27, 1982 Registered Professional Engineer and/or Land Surveyor, 330 660 990 /320 /660 /960 28/0 26/0 2000 500 ADDO

M. M. - P.E.