Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Form 9-881a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | nv Mexico | |
|--------------|-----------|-----|
| Lease No. | 021127 | |
| Unit U.S. 4. | Stanolind | # A |

SUNDRY NOTICES AND REPORTS ON WELLS

| | 1 | w | | | 1 1 |
|---|--|---|---|-----------------------|--------------------------------|
| NOTICE OF INTENTION TO DRILL | | | REPORT OF WATER SHUT | | |
| NOTICE OF INTENTION TO CHANGE PLAN | | II. | REPORT OF SHOOTING O | | |
| NOTICE OF INTENTION TO TEST WATER | i | | REPORT OF ALTERING CA | | 1 1 |
| NOTICE OF INTENTION TO RE-DRILL OR | 1 | [] | REPORT OF RE-DRILLING | | 1 |
| NOTICE OF INTENTION TO SHOOT OR AC | | II ' | REPORT OF ABANDONME | | 1 7 |
| NOTICE OF INTENTION TO PULL OR ALT | | SUPPLEMENT | ARY WELL HISTORY | | |
| NOTICE OF INTENTION TO ABANDON WE | LL | | , | | |
| (INDICATE | ABOVE BY CHECK MARK | NATURE OF REPORT | , NOTICE, OR OTHER DATA | A) | |
| 9.3.A. Stanolind "A" | | Pareingt | on, her Mexico | July 30 | , 19. 57 |
| Vell No 1 is located | 990 ft. fron | n_{-} $\begin{cases} N \\ \bullet \end{cases}$ line and | 990 ft. from | E line of sec. | 29 |
| K/A of Section 29 (% Sec. and Sec. No.) | T-31-K | R-12-W | (Meridian) | ,% . | |
| Blanco-Mesaverde | San Ju | | | exico | |
| (Field) | | or Subdivision) | (Sta | te or Territory) | |
| | DETA | ILS OF WOR | K igths of proposed casings | | bs, cement- |
| The elevation of the derrick flucture names of and expected depths to of the propose to drill the Stimulation will be as | DETA bjective sands; show si ing points, and all | ILS OF WOR | K Igths of proposed casings posed work) Velop Hesaverd | ; indicate mudding jo | |
| State names of and expected depths to of | DETA bjective sands; show si ing points, and all | ILS OF WOR | K Igths of proposed casings posed work) Velop Hesaverd | ; indicate mudding jo | |
| We propose to drill the Stimulation will be as Casing program: SIZE DEPTH | DETA bjective sands; show si ing points, and all | ILS OF WOR zes, weights, and ler other important pro 5750' to de con reaching | K Igths of proposed casings posed work) Velop Hesaverd this depth. | ; indicate mudding jo | |
| We propose to drill the Stimulation will be as Casing program: SIZE DEPTH 9-5/8* 250* | DETA bjective sands; show si ing points, and all | ILS OF WOR zes, weights, and ler other important pro 5750' to de con reaching REMARIS | K Igths of proposed casings posed work) velop Hesaverd this depth. | ; indicate mudding jo | res. |
| We propose to drill the Stimulation will be as Casing program: SIZE DEPTH 9-5/8* 250* 7* 4800* | DETA bjective sands; show si ing points, and all above well indicated up | ILS OF WOR zes, weights, and ler other important pro 5750' to de con reaching REMARKS Reat -circu 1505 theore | K gths of proposed casings posed work) velop Mesaverd this depth. late tical coment | ; indicate mudding jo | res. of Mesave |
| We propose to drill the Stimulation will be as Casing program: SIZE DEPTH 9-5/8* 250* | DETA bjective sands; show si ing points, and all above well indicated up | ILS OF WOR zes, weights, and ler other important pro 5750' to de con reaching REMARKS Reat -circu 1505 theore | K Igths of proposed casings posed work) velop Hesaverd this depth. | ; indicate mudding jo | res. of Mesave |
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| We propose to drill the Stimulation will be as Casing program: SIZE DEPTH 9-5/8" 250" 7" 4800" 5-1/2" 4800" Copies of location pla | DETA bjective sands; show si ing points, and all c above well indicated up CEMENT T.D. t are attached. | ILS OF WOR zes, weights, and ler other important pro 5750' to de con reaching REMARIS Reat -circu 150% theore 100% of the | gths of proposed casings posed work) velop Mesaverd this depth. late tical coment throatical amount of electrical | indicate mudding ic | of Mosave iner hang |
| We propose to drill the Stimulation will be as Casing program: SIZE DEPTH 9-5/8* 250' 7" 4800' 5-1/2* 4800' Copies of location of Me. | DETA bjective sands; show si ing points, and all above well indicated up CEMENT T.D. the are attached and a stached a stached and a stached and a stached and a stached and a stached a stached and a stached a st | ILS OF WOR zes, weights, and ler other important pro 5750' to de con reaching REMARES Heat -circu 150% theore 100% of the ed. Copies n writing by the Ge | gths of proposed casings posed work) velop Mesaverd this depth. late tical coment throatical amount of electrical | indicate mudding ic | of Mosave iner hang |
| We propose to drill the Stimulation will be as Casing program: SIZE DEPTH 9-5/8° 250' 7" 4800' 5-1/2° 4800' Copies of location of well | DETA bjective sands; show si ing points, and all above well indicated up CEMENT T.D. the are attached and a stached a stached and a stached and a stached and a stached and a stached a stached and a stached a st | ILS OF WOR zes, weights, and ler other important pro 5750' to de con reaching REMARES Heat -circu 150% theore 100% of the ed. Copies n writing by the Ge | gths of proposed casings posed work) velop Mesaverd this depth. late tical coment throatical amount of electrical | indicate mudding ic | of Mosave iner hang |
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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plan

| ection A. | | | Date JUX | 9, 1957 | |
|--|-------------------------------------|-----------------------------------|----------------------------------|-----------|-------------------------|
| perator PAN MERICAN PATROLEUM COR- ell No. 1 Unit Letter A Sec- ocated 990 Feet From the NOR- ounty G. L. Elevati- ame of Producing Permation Header Is the Operator the only owner in the dedical Yes No. | tion 29 TH Line, 990 on • | Township Fee Dedicated Pool | 31 NORTHRA et From the Acreage 2 | 320 | SMEM Line Acres |
| If the answer to question one is "no", in agreement or otherwise? Yes | o If ans | wer is "yes", their respective | Type of Conso | lidation. | ED 57 |
| section B. This is to pertify that the information Section A above is true and complete the best of my knowledge and belief. AMERICAN PERSOLEM CORPORATION | Note: All distance | | FAR | Minn our | Brasso Sec. (195 |
| (Operator) (Bepresentative) (Address) | | | 188-02) 29 | 127 | 0 1/4 Co. |
| • | AUG 2 195 OIL CON. CO DIST. 3 | 1 | | | |

