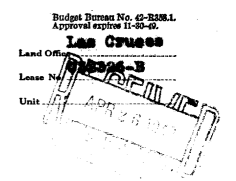
...(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL | s | SUBSEQUENT REPORT OF WATER SHUT-OFF | |
|--|--|--|--|
| NOTICE OF INTENTION TO CHANGE PL | ANS s | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING | NG |
| NOTICE OF INTENTION TO YEST WATER | R SHUT-OFF S | SUBSEQUENT REPORT OF ALTERING CASING | |
| NOTICE OF INTENTION TO RE-DRILL O | OR REPAIR WELL S | SUBSEQUENT REPORT OF REDRILLING OR REPAI | R |
| NOTICE OF INTENTION TO SHOOT OR | ACIDIZE S | SUBSEQUENT REPORT OF ABANDONMENT | |
| NOTICE OF INTENTION TO PULL OR A | LTER CASING S | SUPPLEMENTARY WELL HISTORY | |
| NOTICE OF INTENTION TO ABANDON V | WELL | | |
| (INDICATE | F ABOVE BY CHECK MARK NATUR | E OF REPORT, NOTICE, OR OTHER DATA) | |
| | | April 15, | 1049 |
| Vell No. 2 is loca | ated 1960 ft. from S | line and 1980 ft. from $\left\{\begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array}\right\}$ line | e of sec.26 |
| SW 1/4 Sec. 26 | 24 8 37 | R B. K. P. | |
| (14 Sec. and Sec. No.) | (Twp.) (Rang | ge) (Meridian) New Mexi | |
| (Field) | (County or Subd | livision) (State or Terri | (tory) |
| tate names of and expected depths to | DETAILS (objective sands; show sizes, weighting points, and all other in | OF WORK ghts, and lengths of proposed casings; indicate n apportant proposed work) | nudding jobs, cement- |
| represe to sheet to nitrogly carin (4 a low water loss to | DETAILS (objective sands; show sizes, weight points, and all other in the pay section 1/2° shell diss und in the hele the sand will be | OF WORK | 370 qts. be shot wit se hole has |
| Fromose to shoot to nitroglyserin (4 a low water lose a been cleaned out to | DETAILS (objective sands; show sizes, weight points, and all other in the pay section 1/2° shell diss und in the hele the sand will be | of WORK this, and lengths of proposed casings; indicate maportant proposed work) (3330 - 3450) with the well will After the shot and the | 370 qts. be shot wit se hole has |
| ropose to sheet introgiyeerin (4 a low water lose a been cleaned out in the well in. | DETAILS (objective sands; show sizes, weight points, and all other in the pay section 1/2° shell diss mad in the hele, the mad will be | of WORK this, and lengths of proposed casings; indicate maportant proposed work) (3330 - 3450) with the well will After the shot and the | 370 qts. be shot wit se hole has lor to |
| Propose to shoot the strongly serin (4 a lew water loss to been cleaned out the bring the well in the strongly sering the well in the strongly sering the well in the strongly sering the well in the strongly series of the strongl | objective sands; show sizes, weight points, and all other in the pay section 1/2° shell dissipad in the hele, the said will be must receive approval in writing | of WORK ghts, and lengths of proposed casings; indicate maportant proposed work) (3330'- 3480') with meter). The well will After the shot and the displaced with oil pri | 370 qts. be shot wit se hole has lor to |
| I understand that this plan of work: Ompany To Company | objective sands; show sizes, weight points, and all other in the pay section 1/2° shell dissection the mad in the hele. The mad will be said will be | of WORK ghts, and lengths of proposed casings; indicate maportant proposed work) (3330'- 3480') with meter). The well will After the shot and the displaced with oil pri | 370 qts. be shot wit se hole has lor to |

•