Budget Bureau No. 42-R358.4. Form Approved.

Form 9-331a (Feb. 1951)

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O(., 19 1962 (SUBMIT IN TRIPLICATE) E. W. STANDLEY UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

| Land Office | New Mexico |
|-------------|------------|
| Lease No. | NM-021422 |
| Unit | Federal |

| NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL | SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT |
|--|--|
| (INDICATE ABOVE BY CHECK M | MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | October 17, 1962 , 19 |
| Well No. 1 is located 660 ft. fr Nw/4 Na/4, Sec. 4 24-5 (M. Sec. and Sec. No.) (Twp.) | rom $\frac{N}{S}$ line and 1650 ft. from $\frac{E}{S}$ line of sec. 4 |
| (% Sec. and Sec. No.) (Twp.) | |
| Nolverine Area - ilicat Le (Field) (Cou | A New Aexico nty or Subdivision) (State or Territory) |
| The elevation of the derrick floor above sea | level is 3550 ft. estimated |
| DET | TAILS OF WORK |
| (State names of and expected depths to objective sands; sho | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer all other important proposed work) |
| | |
| Class C plus 8% gel and 300 sxs C (MST), october 10, 1962. Did not temperature survey. Top of cement and cemented with 525 sxs regular. | x. Strata Grate 6 plus 8% gel and 2550 sxs lass 4 plus 4% gel. Plug down 9 8:55 p.m. circulate cement. After 500 ll hours ran t = 1500". San 2" pipe in annulus to 700" nest plus 4% gel. Circulated approximately ST). October 11. 1962. After 200 56 hours |
| Class C plus 8% gel and 300 sxs C (MST), october 10, 1962. Did not temperature survey. Top of cement and cemented with 525 sxs regular 35 sxs. Plug down = 3:30 p.m. (Astead with 2200 psi for 30 minuted tested with 200 psi for 30 minuted tested with 2200 psi for 30 minuted tested with 30 minuted tested with 2200 psi for 30 minuted tested with 30 minuted teste | lass 4 blus 4% gel. Plug down 9 8:55 p.m. circulate cement. After 500 ll hours ran t = 1500'. San 2" pipe in annulus to 700' nest blus 4% gel. Circulated deproximately ST). Sctober 11. 1962. After head 56 hours |
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| Class C plus 8% gel and 300 sxs C (MST), Schober 10, 1962. Did not temperature survey. Top of cement and cemented with 525 sxs regular 35 sxs. Flug down 3:30 p.m. (AS tested with 2200 psi for 30 minuted tested with 2200 psi for 30 minuted Company. Shell Cil Company. Address Box 1858 | A. Strate Crate 6 plus 83 gel and 2550 sxs lass 4 plus 4% gel. Plug down 4 8:55 p.m. circulate cement. After 300 ll hours ran t = 1500'. San 2" pipe in annulus to 700' nest plus 4% gel. Circulated approximately ST), october 11, 1962. After 300 56 hours, 28 - 00 pressure drop. |
| Class C plus 8% gel and 300 sxs C (MST), Schober 10, 1962. Did not temper ture survey. Top of cement and cemented with 525 sxs regular 35 sxs. Plug down a 3:30 p.m. (As tested with 2200 psi for 30 minute Tunderstand that this plan of work must receive approva | A. Strate Crate 6 plus 83 gel and 2550 sxs lass 4 plus 4% gel. Plus down 8:55 p.m. circulate cement. After JOC 11 hours ran to 1500". Han 2" pipe in annulus to 700" heat plus 4% gel. Circulated approximately ST), actober 11, 1962. After SOC 56 hours, es - no pressure drop. |