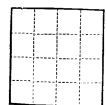
Budget Bureau No. 42-R358.4. Form Approved.

(SUBMIT IN TRIPLICATE)



NOTICE OF INTENTION TO DRILL

Farmington, New Mexico

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa Fe |
|-------------|-------------------|
| Lease No. | 079 3 57-A |
| Unit | Rincon Units |

SUNDRY NOTICES AND REPORTS ON WELLS

| | SUBSEQUENT REPORT OF WATER SHUT-OFF |
|---|---|
| NOTICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF SUCCESSION OF ACCRETION |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | SUBSEQUENT REPORT OF ALTERING CASING |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | SUBSEQUENT REPORT OF PE DRIVING OR DEPART |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF ARANDONMENT |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDON WELL | |
| (INDICATE ABOVE BY CHECK MA | ARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | October 15 |
| Vell No. 192 is located 1650 ft. fro | om $\begin{bmatrix} N \\ S \end{bmatrix}$ line and 1500 ft. from $\begin{bmatrix} E \\ S \end{bmatrix}$ line of sec. 25 |
| (1/4 Sec. and Sec. No.) (Twp.) | (Range) (Meridian) |
| Pasin Dakota | Dia Assalla |
| (Field) (Count | Rio Arriba Rev Mexico ty or Subdivision) (State or Territory) |
| tate names of and expected depths to objective sands; show | AILS OF WORK |
| DETA tate names of and expected depths to objective sands; show ing points, and al On 10-10-2, T.D. 778h'. Ran 241 at 7783'. (1350' 11.6# on bottom DV Tools at 5703' and 3403'. Cemented 1st stage v/150 sacks reg flocele. 2nd stage cemented v/210 | AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer il other important proposed work) Jts. 4 1/2° J-55 casing (7773') set 5955' 10.5% in middle, 467' on top). |
| DETA tate names of and expected depths to objective sands; show ing points, and all on 10-10-2, T.D. 7784'. Ran 241 at 7783'. (1350' 11.6% on bottom DV Tools at 5703' and 3403'. Cemented 1st stage v/150 sacks reg flocele, 2nd stage comented v/210 cu. ft. Strata-Creta 6"/sk. 3nd s | AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes il other important proposed work) jts. 4 1/2° J-55 casing (7773') set , 5955' 10.5% in middle, 467' on top). |
| DETA tate names of and expected depths to objective sands; show ing points, and all On 10-10-2, T.D. 778h'. Ran 241 at 7783'. (1350' 11.6# on bottom DV Tools at 5703' and 3403'. Cemented 1st stage v/150 sacks ref flocele, 2nd stage cemented v/210 cu. ft. Strata-Crete 6"/sk. 3rd s 6# gel. iield 1500#/30 minutes. | AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes I other important proposed work) Jts. 4 1/2" J-55 casing (7773') set 5955' 10.5% in middle, 467' on top). Gular, 1/4% fine tuffplug, 1/8% sacks, El Toro "35", 4% gel, 1/4 stage cemented w/210 sacks El Toro "35", PEFFICE OCT 23 1962 |
| DETA tate names of and expected depths to objective sands; show ing points, and all On 10-10-2, T.D. 7784'. Ran 241 at 7783'. (1350' 11.6# on bottom DV Tools at 5703' and 3403'. Cemented 1st stage v/150 sacks ref flocele, 2nd stage cemented v/210 cu. ft. Strata-Crete'6'/sk. 3rd s (# 391. d 1500#/30 minutes. | AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes il other important proposed work) jts. 4 1/2" J-55 casing (7773') set , 5955' 10.5% in middle, 467' on top). gular, 1/4% fine tuffplug, 1/8% sacks, El Toro "35", 4% gel, 1/4 stage cemented w/210 sacks El Toro "35", PEFFICE PEFFICE |
| DETA tate names of and expected depths to objective sands; show ing points, and all On 10-10-2, T.D. 778h'. Ran 241 at 7783'. (1350' 11.6# on bottom DV Tools at 5703' and 3403'. Cemented 1st stage v/150 sacks ref flocele, 2nd stage cemented v/210 cu. ft. Strata-Crete 6"/sk. 3rd s 6# gel. iield 1500#/30 minutes. | AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeil other important proposed work) Jts. 4 1/2" J-55 casing (7773') set 5955' 10.5" in middle, 467' on top). Gular, 1/4" fine tuffplug, 1/8" sacks, El Toro '35", 45 gel, 1/4 stage cemented w/210 sacks El Toro '35', PELLYED OCT 23 1962 COM. Description of the commenced. |

By ORIGINAL SIGNED H.E. MC/NALLY

Title Petroleum Engineer