(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Las Crucas |
|-------------|------------|
| Lease No. | 030187 |
| Unit | |

| NOTICE OF INTENTION TO DRILL | | SUBSEQUENT REPORT O | WATER SHUT-OFF | |
|--|--|--|---|---|
| NOTICE OF INTENTION TO CHANGE PLAI | NS | SUBSEQUENT REPORT OF | SHOOTING OR ACIDIZ | ING |
| NOTICE OF INTENTION TO TEST WATER | SHUT-OFF | SUBSEQUENT REPORT O | ALTERING CASING | |
| IOTICE OF INTENTION TO RE-DRILL OR | REPAIR WELL | SUBSEQUENT REPORT O | REDRILLING OR REPA | AIR |
| NOTICE OF INTENTION TO SHOOT OR A | CIDIZE | SUBSEQUENT REPORT O | F ABANDONMENT | |
| NOTICE OF INTENTION TO PULL OR ALT | TER CASING | SUPPLEMENTARY WELL | HISTORY | |
| NOTICE OF INTENTION TO ABANDON WI | ELL | | | |
| (INDICATE | ABOVE BY CHECK MARK NA | URE OF REPORT, NOTICE, | OR OTHER DATA) | |
| | • | | Nay 23 | , 1949 |
| Alunyon Vell No. 9 is loca | | | | ne of sec. |
| 14 Sec. and Sec. No.) | (Twp.) | Range) (| Meridian) | |
| Tengie | Les | | \$4.51.00 4.1 | ex1 co |
| (Field) | (County or | Bubdivision) | (State or Te | erritory) |
| he elevation of the derrick f | DETAIL | S OF WORK | | |
| State names of and expected depths to | objective sands; show sizes ing points, and all oth | weights, and lengths of preer important proposed we | oposed casings; indicat rk) | e mudding jobs, cem |
| On Nay 18. 1949. | ran 9 jts of na mented by Halli | | enters of the bull | |
| On May 18, 1949, H-18', set @ 303'. Co cement. Plug @ 292'. @ 7 p.m. After waitin with 400% pressure app and cement tested @ 71 no pressure drop on es | olied for 30 min | eurs, the 13 3/ mites. The plu | ossing was g was drilled | tested © 29 and the cas |
| H-18', set @ 303'. Ce cement. Plug @ 292'. @ 7 p.m. After waitin with 400% pressure app | thirty-six he plied for 30 min 2007 with 400 ither test, and | airs, the 13 3/ aites. The plu pressure appl preparations a | To caming was g was drilled ied for 30 mi re being ands | tested \$ 29 and the cas nutes. Ther to drill a |
| H-18', set @ 303'. Concent. Plug @ 292'. @ 7 p.m. After waiting with 400% pressure appared common tested @ The pressure drop on education of the company of | thirty-six he plied for 30 min by 307 with 400 ither test, and the control of the | pressure appl preparations a | 3 casing was gwas drilled for 30 mine being made | tested 29 and the cas nutes. Ther to drill ah |
| Hels', set @ 303'. Concernt. Plug @ 292'. @ 7 p.m. After waiting with 400% pressure appared common tested @ 71 no pressure drop on electron company Calf Cil Concerns Company Calf Cil Concerns F. C. Box 1 | thirty-six he slied for 30 min b 307' with 400 ither test, and | pressure appl preparations a | To caming was g was drilled ied for 30 mi re being ands | tested 29 and the cas nutes. Ther to drill ah |
| Hele', set @ 303'. Concernt. Plug @ 292'. @ 7 p.m. After waiting the 400% pressure appared common tested @ The pressure drop on education of the company calf Cil Concerns and | thirty-six he plied for 30 min by 307 with 400 ither test, and the control of the | pressure appl preparations a printing by the Geological S | 3 casing was gwas drilled for 30 mine being made | tested 23 and the cas nutes. Ther to drill al |