Form 9-331 a (Feb. 1951)

x 18

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

| Land Office | Santa Fo |
|-------------|----------|
| Lease No | 078106 |
| Unit | |

SHADDA NOTICES AND DEDODES ON MEET

| SUNDR | I NOTICE: | 5 AND RE | PORTS ON | WELLS | |
|--|--|--|--|--|--|
| NOTICE OF INTENTION TO DRILL | | SUBSFOIL | ENT REPORT OF WATER S | SHUT-OFF X | |
| NOTICE OF INTENTION TO CHANG | NOTICE OF INTENTION TO CHANGE PLANS | | ENT REPORT OF SHOOTIN | | |
| NOTICE OF INTENTION TO TEST W | VATER SHUT-OFF | l fi | | | |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. | | | SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT | | |
| | | 1 11 | | | |
| NOTICE OF INTENTION TO PULL O | | | SUPPLEMENTARY WELL HISTORY | | |
| NOTICE OF INTENTION TO ABANDO | ON WELL | | | | |
| (IND) | ICATE ABOVE BY CHECK | MARK NATURE OF RE | PORT, NOTICE, OR OTHER I | | |
| | | MANY, NATURE OF REP | ORT, NOTICE, OR OTHER | PATA) | |
| Callegos Camyon Unit | | ************* | ? d | presty 9 , 19 6 2 | |
| Well No. 122 is loc | cated 605 ft. | from $\left\{egin{array}{c} \mathbf{N} \\ \mathbf{r} \end{array} ight\}$ line a | and 535 ft. from | m $\{X_{\mathbf{W}}\}$ line of sec. | |
| 8K/L 5K/L 18 | 2 68 | 12% | nve k | (W) | |
| (1/4 Sec. and Sec. No.) | (Twp.) | (Range) | (Meridian) | - Creil | |
| Total Gallup | | to Juan | | Hear Participal ! | |
| (Field) | (Co | ounty (r Subdivision) | (| State or Territory) | |
| The all the Collection | 1 (1) | 1 1 - 858 | a . | FED1 = 1000 | |
| he elevation of the derric | ck floor above se | a level is | ≛. ft. | 1 FD 1 9 1995 | |
| | DE | TAILS OF WO | אס <i>ר</i> | OIL CON. COM. | |
| | | | | Dicom m | |
| State names of and expected depths | to objective sands; she ing points, and | ow sizes, weights, and d all other important | lengths of proposed casir proposed work) | gs; indicate mudding jobs, comen | |
| houd 15" bele 5:00 F This casing, ST&C at 50 ax to surface. S 50 11.64 J-55 casing Coller, protect pay ax incor cat. clus h 1500/ for 6 hrs, tes stage used 270 ax. I to surface, close at | con w/250 at 5537', us some with sor fellows t cag. to 120 noor cat. ols | m reg. Ideal lest cag. to led licker fle watchers a ce ld with 75 sx 10% for 10 st le 61 and the | . cement w/2% of 1000/ for 10 m office Collar ntralisers. 1 Neor cat. pl N. Orea st | atil, cire. approx. dm., %. Set w-1/2 & Baker T. Stage at stage used 100 hts 2% CaCl2., hold age coller, and | |
| I understand that this plan of wo | ork must receive approx | | ieological Survey before o | perations may be commenced. | |
| ddress | | | | | |
| | | | | DICHED BY | |
| 1. 概念[10] [10] [10] [10] [10] [10] [10] [10] | lub Mass dut | Liling | By | J. HENVALT | |
| | | | | | |
| ** No extend to the state of th | New Mexice | | Title Sngineer | | |