(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



| S | SUNDRY NO | TICES AN | D REPO | RTS ON | WELLS | |
|---|--|---|---|--|--|--|
| NOTICE OF INTEN NOTICE OF INTEN NOTICE OF INTEN NOTICE OF INTEN NOTICE OF INTEN | TION TO DRILL TION TO CHANGE PLANS TION TO TEST WATER SHUT TION TO RE-DRILL OR REPA TION TO SHOOT OR ACIDIZI TION TO PULL OR ALTER C | OFF | SUBSEQUENT RE SUBSEQUENT RE SUBSEQUENT RE SUBSEQUENT RE | PORT OF SHOOTII PORT OF ALTERIE PORT OF REDRIL PORT OF ABANDO | SHUT-OFF | |
| | (INDICATE ABOVE | BY CHECK MARK NA | TURE OF REPORT, N | AD ril 21 | DATA) | 49 |
| S# of 22 | is located | 235 3 | N S line and 7E Range | 1980 ft. fr | om $\begin{Bmatrix} E \\ W \end{Bmatrix}$ line of s | , 19 22 sec |
| | Teague La (Field) (Cou | | or Subdivision) (State or Territory) | | | |
| On Apr H-Y and J-9 w/short the jts of A. G centralized Halliburton cement. Pl | dexpected depths to object in cil 20 & 21, 194, 55, R-3, SS casi reads and cellar cases and cellar parents are spaced 2 9261° m w/575 sacks of lug = 9225°. Stop to drill plugse to drill plugse | 9, ran 211 j ng. From bo m, 90 jtm of sing w/short . Tallies 5 25 HOWGO go arted @ 5136 | its of new intom up: 1 4-55 casi 2 threads a 9250.50', He al and 1250 p.m. and | 7" OU, 23# 90 jts of ng w/lang nd collars -14.50', s sacks of c | A. O. Smith threads and , and one 7" et # 9265'. common Portla | A. O. Smith H-Y casing collars, 31 Saker casin Cemented b, nd bulk |
| Company | F. G. Sox 1667 | ration | | gical Survey befo | | commenced. |
| Address | Hobbs, New Mex | | 1 | 2 | | |
| | | | | • | eral foreman | |