(SUBMIT IN TRIPLICATE)

Santa Fo

Budget Bureau 1 2-R35x - Approvators is

SF 078357

Karehall * A"

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-C | | SUBSEQUENT REPORT OF W | TER SHI | ::.085 Pyridisan4 4 ≥ | 1975 P |
|---|--|--|--|--|--|
| NOTICE OF INTENTION TO TEST WATER SHUT- | | SUBSEQUENT REPORT OF SH | | | X12 |
| | OFF | SUBSEQUENT REPORT OF AL | | | |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIL | | SUBSEQUENT REPORT OF RE | | | |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE. | | TO THE PARTY OF THE PARTY OF THE | ANDONM | ยพ า | |
| NOTICE OF INTENTION TO PULL OR ALTER CAS | | | | | |
| NOTICE OF INTENTION TO ABANDON WELL | | Perforation and | sand | frac Job | X. |
| (INDICATE ABOVE | BY CHECK MARK ! | NATURE OF REPORT, NOTICE, OR O | | 17 | 9.61 |
| ell No. 6 is located 990 | tt. from | ${N \choose S}$ line and | . fro m | E line of sec. | 14 |
| (½ Sec. and Sec. No.) | 7)) [wp.) (1 | 9 (Meridian | | | |
| , | ľwp.) (l nem %-man | Range) (Meridian | | | |
| (Field) | (County or | Subdivision) | | * (Territory) | • |
| ite names of and expected depths to objective ing ; | sands; show sizes points, and all oth | , weights, and lengths of proposed ter important proposed work) | s casings | ndicate mudding job | s, coment- |
| A50.1. Fun 4-1/2" Of car mented around shoe with 20 fine gilsonite per sack licated top of cement behinks, 50% permix and 50% re riorated 44" Of casing with lows: 4407-4424', 4388-44 de water frac: Pumped downer. HP 1300%. Max. T.P. rage injection rate 41.2 | sing and some some of the sound | et at 4487' with *! 50% possix and 50% coele per seck add at 3085'. Cemento mt, with 2% gel ad calls Super Dyna Je -4379'. casing, 50,000% of | regulation to some second three some second three some second three some second | ol at 2180'. ar cement, w. Temperature south "DV" too s shotes per O sand and 50 | ith 25 survey ol with foot a |
| mented around shoe with 20 fine gilsonite per sack licated top of coment behinks, 50% posmix and 50% reforated 42 CD casing with lower 4407-4424, 4398-44 water frac: Pumped down BP 1300%. Max. T.P. crage injection rate 41.2 | sing and so to sacks, to and if fl nd casing gular come h 4 Lane to 400', 4327 on 42" CO 2000%. | et at 4487' with *! 50% possix and 50% coele per suck add at 3085'. Comento mt, with 2% gel ad fells Super Dyna Je -4379'. casing, 50,000% of Min. T. P. 1750%. down pressure 400 | regulation to the second secon | col at 2180'. Ar cement, w. Temperature south *DV* too s shotes per 0 sand and 50 hed with 122 tanding presc | ith 25 nerver of with foot a 0,000 g |
| mented around shoe with 20 fine gilsonite per sack licated top of cement behinks, 50% posmix and 50% reforated 42 CD casing with lower 4407-4424, 4388-48 water frac : Pumped down E water frac : Pumped down injection rate 41.2 Retes, 200%. | sing and so to sacks, to and if fl nd casing gular come h 4 Lane to 400', 4327 on 42" CO 2000%. | et at 4487' with *50% posmix and 50% coele per suck add at 3085'. Comento mt, with 2% gel adwards Super Dyna Je 44379'. casing, 50,000% of Min. T. P. 1750%. down pressure 400 with the Geological Survey be stilling by the Geological Survey be stilling by the Geological Survey by | regulation to the second secon | col at 2180'. Ar cement, w. Temperature south *DV* too s shotes per 0 sand and 50 hed with 122 tanding presc | ith 25 nerver of with foot a 0,000 g |

Hew Yexton