Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

Land Office Santa Fo

Budget Bureau 42-R358.2. Approval expires 12-31-52,

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

|  | · · · · · · · · · · · · · · · · · · ·   | S AND REI  |  |  |                                    |
|--|---|--|--|--|------------------------------------|
| IOTICE OF INTENTION TO DRILL   |   | SUBSEQUER  | NT REPORT OF WATER SH<br>NT REPORT OF SHOOTING   |  |                                    |
| IOTICE OF INTENTION TO CHAN  |   |  | NT REPORT OF SHOOTING<br>NT REPORT OF ALTERING   | #/ # W !   |                                    |
| NOTICE OF INTENTION TO TEST  |   |  | NT REPORT OF REDRILLI  |  |                                    |
| NOTICE OF INTENTION TO RE-DI   |   | }  }   | NT REPORT OF ABANDON   |  | R 1 4                              |
| NOTICE OF INTENTION TO SHOO  |   | 1 1  | NTARY WELL HISTORY   | E 7 11   | K 1 4                              |
| NOTICE OF INTENTION TO PULL  |   | SOFF ELIME   |  | V OIL  | CON                                |
| NOTICE OF INTENTION TO ABAN  |   |  |  |  | DIST                               |
| (111)  | DICATE ABOVE BY CHEC  | K MARK NATURE OF REPO  | ORT, NOTICE, OR OTHER D.   | ATA)   |                                    |
|  |   | · .  |  | teren 19,  | , 19. <b>58</b>                    |
| meett-Pederal  | s located 990   | ft. from S line  | and 990 ft. from   | m { line of sec  | 33                                 |
|  | s located management  |  | u.n.   | (w)  |                                    |
| (¼ Sec. and Sec. No.)  | (Twp.)  | (Range)  | (Meridian)   |  |                                    |
| Artae  | San J   |  | Hev  | Mexico   |                                    |
| (Field)  |   | (County or Subdivision)  |  | (State or Territory)                                   |                                    |
|  |   | DETAILS OF WO  | JKK  |  |                                    |
| tate names of and expected dep   | pths to objective sands<br>ing points   | DETAILS OF WO street, weights, and and all other important   | lengths of proposed casis<br>proposed work)  | ngs; indicate mudding j                                | obs, cemen                         |
| Sat 100 8-5/8  | oths to objective sands<br>ing points   | ; show sizes, weights, and<br>, and all other important<br>bed with con  | lengths of proposed casis<br>proposed work)  | to top Fig.  | obs, comen                         |
| Set 100' 8-5/8"  | oths to objective sands ing points  a circula   | is show sizes, weights, and all other important that with country and drill the  | lengths of proposed casis proposed work)   | to top Fio<br>a Schluster                              | gor,                               |
| Set 100' 8-5/8"<br>Cliffe Send, N  | pths to objective sands ing points.  a circula dupe hole point, act                           | is show sizes, weights, and all other important that with country and drill the said drill the s | lengths of proposed casis<br>proposed work)<br>pent. Drill<br>pri sand, Fu<br>sand w/100               | to top Fio<br>B Schluster<br>Sx. V.O.C.                | obs, coment<br>tured<br>gar,<br>72 |
| Set 100' 8-5/8"<br>Cliffa Send, N<br>Poem to easing<br>hour min., dri  | pths to objective sands ing points.  a circula square hole point, act in with                 | show sizes, weights, and and all other important bed with easy and drill by the case of th | lengths of proposed casiz<br>proposed work)<br>cont. Drill<br>pri sand, ru<br>sand w/100<br>took natur | to top Fio<br>a Schlumber<br>ex. Y.O.C.<br>el, shoot w | ger,                               |
| Set 100' 8-5/8'<br>Cliffs Send, recember to easing<br>hour min., dri<br>per ft. Clean  | pths to objective sands ing points.  a circula square hole point, act in with out a run i     | show sizes, weights, and and all other important that with contact that the said drill the said drill the cable tools, "siphon sti   | lengths of proposed casis<br>proposed work)<br>tent. Drill<br>Pri sand, Fu<br>sand w/100               | to top Fic<br>a Schlumer<br>sx. V.C.C.                 | ger,                               |
| set 100' 8-5/8" Set 100' 8-5/8" Cliffe Send, recem to easing hour min., dri per ft. Clean  | pths to objective sands ing points.  A circula points hole point, act in with out a run i     | show sizes, weights, and, and all other important ted with come and drill the said drill the sai | lengths of proposed casis<br>proposed work)<br>tent. Drill<br>Pri sand, Fu<br>sand w/100               | to top Fio<br>B Schlumer<br>Sx. V.C.C.                 | gor,                               |
| set 100' 8-5/8" Set 100' 8-5/8" Cliffe Send, repent to easing hour min., driper ft. Clean  | pths to objective sands ing points.  A circula dence hole point, act in with the last a run i | show sizes, weights, and and all other important that with considerable that the same derill t | lengths of proposed casis<br>proposed work)<br>tent. Drill<br>Pri sand, Fu<br>sand w/100               | to top Fio<br>a Schlumber<br>sx. V.G.C.<br>al, choot w | ger,                               |
| Set 100' 8-5/8" Set 100' 8-5/8" Cliffs Send, recem to easing hour min., dri per ft. Clean  | pths to objective sands ing points.  a circula duce hole point, act in with out a run i       | show sizes, weights, and and all other important bed with considerable the said drill the said d | lengths of proposed casis<br>proposed work)<br>tent. Drill<br>Pri sand, Fu<br>sand w/100               | to top Fic<br>a Schlumer<br>ex. Y.C.C.                 | ger,                               |
| tate names of and expected dep<br>Set 100 8-5/8"<br>Cliffe Send, re-<br>reem to easing<br>hour min., dri<br>per ft. Clean o  | pths to objective sands ing points.  A circula school hole point, act in with out & run l     | show sizes, weights, and and all other important their with common and drill the said drill the  | lengths of proposed casis<br>proposed work)<br>tent. Drill<br>Pri sand, Fu<br>sand w/100               | to top Fio<br>Behlumer<br>Sehlumer<br>St. V.C.C.       | gor,                               |
| Set 100' 8-5/8' Set 100' 8-5/8' Cliffe Semi, repeat to casing hour min., dri per ft. Clean   | pths to objective sands ing points.  a circula dence hole point, act in with past a run i     | is show sizes, weights, and and all other important bed with easy and drill the same drill the s | lengths of proposed casis<br>proposed work)<br>tent. Drill<br>Pri sand, Fu<br>sand w/100               | to top Fio<br>a Schlumer<br>sx. V.G.C.                 | gor,                               |
| tate names of and expected dep<br>Set 100' 8-5/8'<br>Cliffe Send, re<br>reem to casing<br>hour mim., dri<br>per ft. Clean  | pths to objective sands ing points.  a circula duce hole point, act in with out a run i       | show sizes, weights, and, and all other important that with east and drill the said drill the sa | lengths of proposed casis<br>proposed work)<br>tent. Drill<br>Pri sand, Fu<br>sand w/100               | to top Fic<br>a Schlumer<br>ex. V.C.C.                 | gor,                               |
| tate names of and expected dep<br>Set 100' 8-5/8"<br>Cliffs Send, N<br>reem to easing<br>hour min., dril<br>per ft. Clean  | pths to objective sands ing points.  a circula dunce hole point, act in with out a run i      | show sizes, weights, and and all other important that with considerable that the said drill the  | lengths of proposed casis<br>proposed work)<br>tent. Drill<br>Pri sand, Fu<br>sand w/100               | to top Fio<br>B Schlumer<br>Ex. V.O.C.                 | gor,                               |
| Set 100 5-3/6<br>Cliffe Send, Posen to easing<br>hour min., dril<br>per ft. Clean  | ptha to objective sands ing points.  A circula dupe hole point, act in with out a run l       | ; show sizes, weights, and all other important that with consade with  | lengths of proposed cash<br>proposed work)<br>tent. Dwill<br>was sand, ru<br>sand w/100<br>tent matur  | a Seblumber<br>ex. V.G.C.<br>el, shoot w               | 72<br>/3 03                        |
| Set 100 5-78 Cliffe Send, Preen to casing hour win., dri per ft. Clean of  | ptha to objective sands ing points.  A circula dupe hole point, act in with out a run l       | ; show sizes, weights, and all other important that with consade with  | lengths of proposed cash<br>proposed work)<br>tent. Dwill<br>was sand, ru<br>sand w/100<br>tent matur  | a Seblumber<br>ex. V.G.C.<br>el, shoot w               | 72<br>/3 GSI                       |
| Set 100 3-5/8 Cliffs Send, Poper to easing hour min., drill per ft. Clean of the Cl | ptha to objective sands ing points.  A circula dupe hole point, act in with out a run l       | ; show sizes, weights, and all other important that with consade with  | lengths of proposed cash<br>proposed work)<br>tent. Dwill<br>was sand, ru<br>sand w/100<br>tent matur  | a Seblumber<br>ex. V.G.C.<br>el, shoot w               | 72<br>/3 QSI                       |
| Cliffs Send, Prom to casing hour min., dripper ft. Clean of the Clean of the Company THE BA  | of work must receive a  | ; show sizes, weights, and all other important that with consade with  | lengths of proposed cash<br>proposed work)<br>tent. Dwill<br>was sand, ru<br>sand w/100<br>tent matur  | a Seblumber<br>ex. V.G.C.<br>el, shoot w               | 72<br>/3 QSI                       |
| Cliffs Send, Prom to casing hour min., dripper ft. Clean of the Clean of the Company THE BA  | of work must receive a  | ; show sizes, weights, and all other important that with consade with  | lengths of proposed cash<br>proposed work)<br>tent. Dwill<br>was sand, ru<br>sand w/100<br>tent matur  | a Seblumber<br>ex. V.G.C.<br>el, shoot w               | 72<br>/3 GSI                       |
| Cliffs Send, Prom to casing hour min., dripper ft. Clean of the Clean of the Company THE BA  | of work must receive a  | ; show sizes, weights, and all other important that with consade with  | lengths of proposed cash<br>proposed work)<br>tent. Dwill<br>was sand, ru<br>sand w/100<br>tent matur  | a Seblumber<br>ex. V.G.C.<br>el, shoot w               | 72<br>/3 03                        |
| Company Box 95   | of work must receive a  | ; show sizes, weights, and all other important that with consade with  | lengths of proposed cash<br>proposed work)<br>tent. Dwill<br>was sand, ru<br>sand w/100<br>tent matur  | a Seblumber<br>ex. V.G.C.<br>el, shoot w               | 72<br>/3 QSI                       |

The Market State of the Control of t And the state of the state of

1000 ALTERNATION (1994)

Greatistic street of the street size

Continue to the state of

ore de la calenda esta en la calenda de la calenda de la calenda de la calenda de la calenda en la combinación Esta combinación de la calenda de la cal Calenda de la calenda de l

And the second s