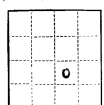
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

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

| Land (| Office | nta Fe | |
|---------|--------|---------|--|
| Lease l | No. | 03465 | |
| Unit | A-D- | Shadana | |

| NOTICE OF INTENTION TO CHANGE PLANS | SUBSEQUE | NT REPORT OF WATER SHUT-OFF | XX |
|--|--|--|-------------|
| OTICE OF INTENTION TO CHANGE PLANS | SUBSEQUE | NT REPORT OF SHOOTING OR ACIDIZING | N 17 13 |
| OTICE OF INTENTION TO TEST WATER S | SHUT-OFFSUBSEQUE | INT REPORT OF ALTERING CASH | W4 |
| OTICE OF INTENTION TO RE-DRILL OR I | REPAIR WELL SUBSEQUE | INT REPORT OF RE-DRILLING OF REPAIR | - |
| OTICE OF INTENTION TO SHOOT OR ACI | IDIZE SUBSEQUE | NT REPORT OF ABANDONMENT | |
| OTICE OF INTENTION TO PULL OR ALTE | ER CASING SUPPLEME | NTARY WELL HISTORY | يدسه |
| OTICE OF INTENTION TO ABANDON WEL | - | | |
| (INDICATE A | BOVE BY CHECK MARK NATURE OF REP | ORT, NOTICE, OR OTHER DATA) | |
| _ | | August 9 , 1 | يو 9 |
| ll No. is located | 150 ft. from S line a | and $\frac{1230}{1230}$ ft. from $\frac{E}{E}$ line of sec. | 29 |
| Et Section 29 | (Twp.) (Range) | (Meridian) | |
| (1/2 Sec. and Sec. No.) | | *************************************** | |
| (Field) | (County or Subdivision) | (State or Territory) | - |
| stal depth- 6890 F.M hm logs: top of Pictum | ing points, and all other important 1.7.9.6623' 1.0. Cliffe- 2077. Clif | P Bouse-3700, Point Lookout-W | |
| otal depth- 6890 P.B hm logs: top of Fictum Gallup mrforated with 4 shota hm 214 jts., 6879° ef .V. tool- 4915 | ing points, and all other important 1.T.B6523' 1. Cliffe- 2077, Cliff 1. 5723, Oreneros-6591 1. per foot from 6614-3 1. casing, landed at | Proposed work) Place 3760, Point Looksout-his Dakota bench-6706 2, 6704-85, 6798-6808 6890' | 43, |
| otal depth- 6890 F.B an logs: top of Pictum Gallup unformted with & shota an 214 jts., 6879' of .V. tool- 4915 becated let stage with beted 2 hrs., with 500 | ing points, and all other important 1.T.D6023' 1. T.D6023' | Proposed work) Place 3760, Point Looksout-his Dakota bench-6706 2, 6704-85, 6798-6808 6890' | 43, |
| otal depth- 6890 F.B an logs: top of Pictum Gallup meforated with & shota an 224 jts., 6879' of .V. tool- 4915 tenned let stage with meted 2 hrs., with 500 | ing points, and all other important 1.T.D6023' 1. T.D6023' | Proposed work) Proposed work) | 43, |
| otal depth- 6890 P.B Ba logs: top of Pictum Gallup meforated with 4 sheta Ma 214 Jts., 6879' of .V. tool- 4915 tessated let stage with meted 2 hrs., with 500 ipe Gay. | ing points, and all other important A.T.D6623' and Cliffe- 2077, Cliff - 5723, Oweneros-6591 par foot from 6614-3 42" casing, landed at 250 ar, 2nd stage vi | Proposed work) Place 3760, Point Looksout-his Dakota bench-6706 2, 6704-85, 6798-6808 6890' | 43, &• |
| oral depth- 6890 P.B Bm logs: top of Pictum Gallup weforeted with 4 shote Em 214 jts., 6879' of .V. tool- 4915 beented 1st stage with beted 2 hrs., with 500 ipe Gany. | ing points, and all other important A.T.D6623' Tod Cliffe- 2077, Cliff Tod Cliff Tod Cliffe- 2077, Cliff Tod Cl | | 43, &• |
| Gallanger of which is shown as 214 jts., 6879' of 1.4. tools 4915 beneated let stage with 500 lps Gray. I understand that this plan of work me | ing points, and all other important A.T.D6623' Tod Cliffe- 2077, Cliff Tod Cliff Tod Cliffe- 2077, Cliff Tod Cl | House-3780, Point Lookout-M. Dakota bench-6706 2, 6704-25, 6798-6802 6890 th 11; ax, Hrs-109, 100 ex. re AUC 0 1961 Geological Survey before operations may be common units 1.37. 3 | & |
| otal depth- 6890 F.B. an logs: top of Pictum Gallup mercrated with a state an 214 jts., 6879 of .V. tool. 4915 mented let stage with meted 2 krs., with 500 ipe Gray. I understand that this plan of work me ompany Astron Call & Go ddress Dresser # 570 | ing points, and all other important A.T.D6623' Tod Cliffe- 2077, Cliff Tod Cliff Tod Cliffe- 2077, Cliff Tod Cl | | & |