| Form | 9-881 a |
|------|---------|
| (Feb | . 1981) |

|   | <br> |   |   |
|---|------|---|---|
| 1 |      |   |   |
|   |      |   |   |
| ı | <br> |   |   |
| ı |      |   |   |
| 1 | <br> |   |   |
|   |      |   |   |
| 1 | <br> |   |   |
|   |      | į | ; |

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office Barris Fe |
|-----------------------|
| Lesse No 079210       |
| Unit                  |

|  | رات کا مصادر المصادری الانت میشون میشود به مصادری از میشون با از میشون میشون به میشون میشون میشون میشون میشون  |
|--|--|
| NOTICE OF INTENTION TO DRILL   | SUBSEQUENT REPORT OF WATER SHUT-OFF  |
| OTICE OF INTENTION TO CHANGE PLANS   | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING   |
| OTICE OF INTENTION TO TEST WATER SHUT-OFF  | SUBSEQUENT REPORT OF ALITERING CASING  |
| OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.   | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR   |
| OTICE OF INTENTION TO SHOOT OR ACIDIZE   | SUBSEQUENT REPORT OF ABANDONMENT   |
| OTICE OF INTENTION TO PULL OR ALITER CASING  | SUPPLEMENTARY WELL HISTORY   |
| OTICE OF INTENTION TO ABANDON WELL   |  |
| (INDICATE ABOVE BY CHECK MARK  | NATURE OF REPORT, NOTICE, OR OTHER DATA)   |
|  | June 4 , 19 62   |
| nter   | ·  |
| ell No. 2 is located 1450 ft. from   | S line and $S$ ft. from $W$ line of sec. $S$   |
| 17 Section 34 27-11 5-W (1/4 Bec. and Bec. No.) (Twp.)   | (Range) (Meridian)   |
| usin Dekota Rio Arriba   | Subdivision) (State of Teather)  |
| (Field) (County or   | r Subdivision) (State of Total 1   |
| e elevation of the derrick floor above sea lev   | elie 5500 ft   11 11 15 10 10 10   |
| e elevation of the defrick floor above size lev  | JUN7 1962  |
| DETAI  | LS OF WORK \ OH CON. COM.  |
|  | S SIM GALL   |
| ate names of and expected depths to objective sands; show size<br>ing points, and all ot   | se, weights, and lengths of proposed casings; indicate modifying lobe comens<br>ther important proposed work)  |
| 11 5-23-52, T.D. 7540'.  11 31 joints 4 1/2" 11.6#(998') on 6227') in middle. 10 joints 4 1/2" (75 236 joints 4 1/2" J-55 casing (75 2435', 3rd stage tool 8 3184'. Casing (75 261, 1/4 # fine tuff plug/sk., 1/4 mine tuff plug/sk., 0.4  | bottom, 195 joints 4 1/2" 10.5# 11.5#(302') on top, for a total 527') set at 7537'. 2 stage tool smented list stage w/80 sacks regular, /8# Flocale/sk., 0.0% ER-4 followed by 50  ## IR-4. Commuted 2nd stage w/200 sacks rata-Crete"6 /sk. Commuted 3rd stage w/180  |
| 11 5-28-52, T.D. 7540'.  12 31 joints 4 1/2" 11.6#(998') on (627') in middle. 10 joints 4 1/2" (75 236 joints 4 1/2" J-55 casing (75 5435', 3rd stage tool 8 3184'. Casing (75 gel, 1/4 # fine tuff plug/sk., 1/4 gellar, 1/4# fine tuff plug/sk., 0.4 (12 Toro"35", b# gel, 1/4 cu. ft. Strenks El Toro"35", 6# gel. Held 150   | bottom, 195 joints 4 1/2" 10.5#  11.5#(302') on top, for a total  527') set at 7537'. 2 stage tool  smented list stage w/80 sacks regular,  /3# Flocele/sk., 0.4/ HE-4 followed by 50  ## IR-4. Comented 2nd stage w/200 sacks  rata-Crete"6 /sk. Comented 3rd stage w/180  00#/30 milmites.  writing by the Geological Survey before operations may be commenced. |
| in 5-23-32, T.D. 7540'.  an 31 joints 4 1/2" 11.6#(998') on (827') in middle. 10 joints 4 1/2" 235 joints 4 1/2" J-55 casing (75 5435', 3rd stage tool 8 3184'. Casing (75 gel, 1/4 # fine tuff plug/sk., 1/4 gellar, 1/4# fine tuff plug/sk., 1/4 gellar, 1/4# fine tuff plug/sk., 0.4 (1 Toro"35", by gel, 1/4 cu. ft. Strucks El Toro"35", by gel. Held 150 gellar 150 g | bottom, 195 joints 4 1/2" 10.5#  11.5#(302') on top, for a total  527') set at 7537'. 2 stage tool  smented list stage w/80 sacks regular,  /3# Flocele/sk., 0.4/ HE-4 followed by 50  ## IR-4. Comented 2nd stage w/200 sacks  rata-Crete"6 /sk. Comented 3rd stage w/180  00#/30 milmites.  writing by the Geological Survey before operations may be commenced. |
| in 5-23-22, T.D. 7540'.  axi 31 joints 4 1/2" 11.6#(998') on (227') in middle. 10 joints 4 1/2" 2" 235 joints 4 1/2" J-55 casing (75 5435', 3rd stage tool 8 3184'. Casing (75 gel, 1/4 # fine tuff plug/sk., 1/02pilar, 1/4# fine tuff plug/sk., 1/02pilar, 1/4# fine tuff plug/sk., 0.4 (2pilar, 1/4# fine tuff plug/sk.) (2pilar, 1/4# fine tuff plug/sk., 0.4 (2pilar, 1/4# fine tuff plug/sk.) (2pilar, 1 | bottom, 195 joints 4 1/2" 10.5#  11.5#(302') on top, for a total  527') set at 7537'. 2 stage tool  smented list stage w/80 sacks regular,  /3# Flocele/sk., 0.4# ER-4 followed by 50  WHE-4. Comented 2nd stage w/200 sacks  rata-Crete"6 /sk. Comented 3rd stage w/180  00#/30 milmites.   |