| Form  | 9-881 a |
|-------|---------|
| (Feb. | . 1951) |

|   | <u> </u> |    |  |
|---|----------|----|--|
| 1 | į        | ×  |  |
|   | }        | -2 |  |
| ł |          |    |  |
| J | ļ        |    |  |
| l |          |    |  |
|   |          |    |  |
| 1 |          |    |  |

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | 8P      |
|-------------|---------|
| Lease No    | 078897  |
| Unit        | Western |

| NOTICE OF INTENTION TO DR   | NLL   | SUBSECUE  | NT REPORT OF WATER SHUT-OFF  | 7        |
|---|---|---|--|----------|
| NOTICE OF INTENTION TO CH   |   |   | IT REPORT OF SHOOTING OR ACIDIZING   |          |
| NOTICE OF INTENTION TO TE   | ST WATER SHUT-OFF   |   | T REPORT OF ALTERING CASING.   |          |
| NOTICE OF INTENTION TO RE   | DRILL OR REPAIR WELL  |   | IT REPORT OF RE-DRILLING OR REPAIR.  |          |
| NOTICE OF INTENTION TO SHO  |   | 1 1   | IT REPORT OF ABANDONMENT   |          |
| NOTICE OF INTENTION TO PUI  | LL OR ALTER CASING  |   | ITARY WELL HISTORY   |          |
| NOTICE OF INTENTION TO ABA  | ANDON WELL  |   |  |          |
| (   | (INDICATE ABOVE BY CHECK  | MARK NATURE OF REPORT   | RT, NOTICE, OR OTHER DATA)   | <u></u>  |
|   |   | *   | February 12  | 19       |
| Vell No is  | located 660 ft. f   | rom_ N line an  | d 1960 ft. from E line of sec  | 7        |
| NW NB/4 Sec. 7  |   | 11-W  | NMPM ( )   |          |
| (1/2 Sec. and Sec. No.)   | (Twp.)  | (Range)<br>San Juan   | (Meridian)   |          |
| (Field)   |   | anty or Subdivision)  | (State or Territory)   |          |
| tate names of and expected dep  | pths to objective sands; sho<br>ing points, and   | TAILS OF WOF  | RK   | bs, ceme |
| tate names of and expected dep<br>-8-58. Total Depti<br>inn 136 joints 5-1/2  | DE' pths to objective sands; sho ing points, and h 5375'. ", 15.50*, 1-55 C   | TAILS OF WOF waizes, weights, and less all other important processing (5363°)   | RK  Ingths of proposed casings; indicate mudding journed work)  Set at 5373° with 150 sacks re                                 |          |
| tate names of and expected dep<br>-8-58. Total Depti<br>i.an 136 joints 5-1/2'<br>ement, 150 sacks P<br>leid 1000# for 30 mi                        | pths to objective sands; sho ing points, and h 5375'. ", 15.50*, J-55 Commix, 4% gel., inutes.  | TAILS OF WOF waizes, weights, and led all other important processing (5363°) asing (5363°)  | RK  Ingths of proposed casings; indicate mudding journed work)  Set at 5373° with 150 sacks re                                 |          |
| tate names of and expected dep  | pths to objective sands; sho ing points, and h 5375'. ", 15.50*, J-55 Commix, 4% gel., inutes.  | TAILS OF WOF waizes, weights, and led all other important processing (5363°) asing (5363°)  | RK  Ingths of proposed casings; indicate mudding journed work)  Set at 5373° with 150 sacks re                                 |          |
| tate names of and expected dep<br>-8-58. Total Depti<br>inn 136 joints 5-1/2'<br>ement, 150 sacks P<br>leid 1000# for 30 mi                         | pths to objective sands; sho ing points, and h 5375'. ", 15.50*, J-55 Commix, 4% gel., inutes.  | TAILS OF WOF waizes, weights, and led all other important processing (5363°) asing (5363°)  | RK  Ingths of proposed casings; indicate mudding jo  oposed work)  set at 5373' with 150 sacks re  or sack.                    |          |
| tate names of and expected dep<br>-8-58. Total Depti<br>inn 136 joints 5-1/2'<br>ement, 150 sacks P<br>leid 1000# for 30 mi                         | pths to objective sands; sho ing points, and h 5375'. ", 15.50*, J-55 Commix, 4% gel., inutes.  | TAILS OF WOF waizes, weights, and led all other important processing (5363°) asing (5363°)  | RK  Ingths of proposed casings; indicate mudding jo  oposed work)  set at 5373' with 150 sacks re  or sack.  FEB 1. 7 1958     |          |
| tate names of and expected dep<br>-8-58. Total Depti<br>i.an 136 joints 5-1/2'<br>ement, 150 sacks P<br>leid 1000# for 30 mi                        | pths to objective sands; sho ing points, and h 5375'. ", 15.50*, J-55 Commix, 4% gel., inutes.  | TAILS OF WOF waizes, weights, and led all other important processing (5363°) asing (5363°)  | RK  Ingths of proposed casings; indicate mudding jo  oposed work)  set at 5373' with 150 sacks re  or sack.                    |          |
| tate names of and expected dep<br>-8-58. Total Depti<br>Isn 136 joints 5-1/2'<br>ement, 150 sacks P<br>leid 1000# for 30 mi<br>cop of cement by ter | pths to objective sands; sho<br>ing points, and<br>h 5375'. ", 15.50*, j-55 C<br>bzmiz, 4% gel.,<br>inutes.   | TAILS OF WOF waizes, weights, and lesall other important proceeding (5363°); asing (5363°); l/4# Flocele part 3950°.                          | RK  Ingths of proposed casings; indicate mudding jo  set at 5373' with 150 sacks re  er sack.  FEB 1 7 1958  ON. COM.  JULIA 3 | gular    |
| tate names of and expected dep<br>-8-58. Total Depti<br>lan 136 joints 5-1/2'<br>ement, 150 sacks P<br>leid 1000# for 30 mi<br>cop of cement by ten | pths to objective sands; sho<br>ing points, and<br>h 5375'. ", 15.50*, j-55 C<br>bzmiz, 4% gel.,<br>inutes.   | TAILS OF WOF waizes, weights, and less all other important proceeding (5363°) assing (5363°) at 3950°.  | RK  Ingths of proposed casings; indicate mudding jo  oposed work)  set at 5373' with 150 sacks re  or sack.  FEB 1. 7 1958     | gular    |
| tate names of and expected dep<br>-8-58. Total Depti<br>Isn 136 joints 5-1/2'<br>ement, 150 sacks P<br>leid 1000# for 30 mi<br>op of cement by ten  | pths to objective sands; sho ing points, and in 5375'. ", 15.50*, J-55 Comix, 4% gel., inutes. Imperature survey  f work must receive approve latural Gas Produ | TAILS OF WOF w sizes, weights, and les all other important pro casing (5363') 1/4# Flocele po at 3950'.  at in writing by the Geo cts Company | RK  Ingths of proposed casings; indicate mudding jo  set at 5373' with 150 sacks re  er sack.  FEB 1 7 1958  ON. COM.  JULIA 3 | enced.   |