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

## CUMPRY NOTICES AND REPORTS ON WELLS

|   | SUBSEQUENT REPORT OF WATER SHUT-OFF  |  |
|---|--|--|
| NOTICE OF INTENTION TO DRILL  |  |  |
| NOTICE OF INTENTION TO CHANGE PLANS   |  |  |
| IOTICE OF INTENTION TO TEST WATER SHUT  |  |  |
| OTICE OF INTENTION TO RE-DRILL OR REP.  |  |  |
| OTICE OF INTENTION TO SHOOT OR ACIDIZ   |  |  |
| OTICE OF INTENTION TO PULL OR ALTER C   |  |  |
| OTICE OF INTENTION TO ABANDON WELL  |  | 1004   |
| (   | VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  |  |
| (INDICATE ABOV  | <b>១</b> និង ខ្លែង ម៉ូស៊ី ស្រី ស្រី ស្រី ស្រី ស្រី ស្រី ស្រី ស្រ   | HEN M  |
|   | September 5, 19.5  |  |
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| ell No. Z is located  | ft. from $\{W\}$ line and $\{W\}$ line of sec.   |  |
| /L HT/L Sec. 34   | 25 % 10 % SAP4   |  |
| (½ Sec. and Sec. No.)   | (Twp.) (Range) (Meridian)  |  |
| doelenated  | San Juan Heat Heritage   | . L. F<br>S  |
| (Field)   | (County or Subdivision) (State or Territory)   | a a  |
|   | 6719 O.L.  |  |
| e elevation of the  | above sea level is ft.   |  |
|   | DETAILS OF WORK  |  |
|   |  | ing.   |
| ate names of and expected depths to object  | tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerae<br>ing points, and all other important proposed work)   |  |
|   | ing points, and all other important proposes.  |  |
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| radded 10:30 PM 6/39/57   | The state of the s |  |
| milded 10:30 PM 6/39/57   |  | The second se  |
| nuticed 10:30 PM 6/30/57<br>namet 31, 1957<br>nt 225.77° of 8-5/6° 32   | Ord casing at 237.07' w/150 axe. of regular commut.  | garage de P  |
| udded 10:30 Pi 6/39/57<br>gast 31, 1957<br>it 225.77' of 8-5/8" 32  |  | en e e   |
| nadded 10:30 PM 6/30/57<br>gast 31, 1957<br>st 225.77' of 8-5/5" 32<br>lag down at 9:30 AM 8/3  | ford casing at 237.07° w/150 amm, of regular community.  |  |
| nadded 10:30 Phi 6/39/57 spart 31, 1957 of 8-5/8" 32 and down at 9:30 Ali 8/3 systember 1, 1957, 24 hr  | ford casing at 237.07' w/150 axe. of regular community.  1/57. Community the casing was tested with 50   | (O   |
| nedded 10:30 PM 6/39/57 grant 31, 1957 at 225.77° of 8-5/6° 32 and down at 9:30 AM 6/3 sphenber 1, 1957, 24 has at with no pressure draw  | ford casing at 237.07' w/150 axe. of regular commt. 1/57. Commt circulated.  s. after plug was down, the coming was tested with Sing 30 minutes. After drilling the plug, easing was   |  |
| udded 10:30 PH 6/39/57 graft 31, 1957 rt 225.77° of 8-5/6° 32 rg down at 9:30 AH 6/3 ptember 1, 1957, 24 hr i with no pressure drop   | ford casing at 237.07' w/150 axe. of regular commt. 1/57. Commt circulated.  s. after plug was down, the coming was tested with Sing 30 minutes. After drilling the plug, easing was   | (O   |
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| midded 10:30 Pi 6/30/57 agust 31, 1957 of 8-5/6" 32 lag down at 9:30 Ai 6/3 aptember 1, 1957, 24 km si with no pressure drop seted with 550 pcl with 1  | ord casing at 237.07' w/150 ame. of regular community.  1/57. Communitation.  1. After plug was down, the casing was tested with 50 in 30 minutes. After drilling the plug, easing was no pressure drop in 30 minutes.   | o<br>Serin   |
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| agast 31, 1957 at 225.77° of 5-5/5" 32 lag down at 9:30 AM 5/3 eptember 1, 1957, 34 hr si with no pressure drop ested with 550 psi with   | ford casing at 237.07° w/15) and, of regular commit.  1/57. Commit circulated.  2. after plug was down, the cening was tested with Si in 30 minutes. After drilling the plug, easing was no pressure drop in 30 minutes.  2. active approval in writing by the Geological Survey before operations may be commenced.   | io<br>Again  |
| rudded 10:30 PM 6/30/57 of 225.77° of 8-5/6° 32 lag down at 9:30 AM 8/3 optember 1, 1957, 24 km si with no pressure drop cuted with 550 pmi with 1  | ord casing at 237.07' w/150 ame. of regular community.  1/57. Communitation.  1. After plug was down, the casing was tested with 50 in 30 minutes. After drilling the plug, easing was no pressure drop in 30 minutes.   | io<br>Again  |
| pudded 10:30 PM 6/30/57 of 225.77° of 3-5/5° 32 lag down at 9:30 AM 6/3 optember 1, 1957, 24 hr oi with no pressure drop ested with 550 pml with 1 lunderstand that this plan of work must company  | ford casing at 237.07° w/15) and, of regular commit.  1/57. Commit circulated.  2. after plug was down, the casing was tested with Si in 30 minutes. After drilling the plug, easing was no pressure drop in 30 minutes.  2. actor plug, easing was no pressure drop in 30 minutes.  | io<br>Again  |
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| gast 31, 1957 to 225.77° of 5-5/5" 32 ag down at 9130 All 8/3 sptember 1, 1957, 24 included with 550 pai with 1 I understand that this plan of work must ompany   | fird casing at 237.07 w/150 and, of regular commit- 1/57. Commit circulated.  a. after ping was down, the casing was tested with 51 in 30 minutes. After drilling the plug, easing was no pressure drop in 30 minutes.  At receive approval in writing by the Geological Survey before operations may be commenced.  Americal Company  By Manuallul.   | io<br>Again  |
| rudded 10:30 PM 6/30/57 of 225.77° of 3-5/5° 32 lag down at 9:30 AM 6/3 eptember 1, 1957, 24 hr of with no pressure drop ested with 550 pml with 1 understand that this plan of work must company   | ford casing at 237.07° w/15) and, of regular commit.  1/57. Commit circulated.  2. after plug was down, the casing was tested with Si in 30 minutes. After drilling the plug, easing was no pressure drop in 30 minutes.  2. actor plug, easing was no pressure drop in 30 minutes.  | io<br>Again  |