| Form | 9-831a |
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| (Feb | . 1951) |



(SUBMIT IN TRIPLICATE)

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

| Land Office | Santa Po |
|-------------|---------------|
| Lease No | <i>37</i> 390 |
| Unit | Jones |

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL | 第 | SUBSECUENT DEPORT O | F WATER SHUT-OFF | |
|--|--|--|--|---|
| | | | F SHOOTING OR ACIDIZING | 1 1 |
| NOTICE OF INTENTION TO CHANGE PLANS | 1 1 | | F ALTERING CASING | |
| | 1 1 | 1} | F RE-DRILLING OR REPAIR | |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | 1 1 | li . | F ABANDONMENT | ! ! |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | !! | | HISTORY | 1 1 |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | i | | | |
| NOTICE OF INTENTION TO ABANDON WELL | | | | |
| (INDICATE ABOVE BY CHECK | C MARK NAT | URE OF REPORT, NOTICE, (| OR OTHER DATA) | 7 |
| | | | April 20 | 19 🞾 |
| ell No. 3-A is located 1550 ft. Section 13 208 (3/ Sec. and Sec. No.) (Twp.) | | ENG H | tt. from W line of | sec. <u>*</u> |
| Blanco | A | or Ama | New Maxic | n |
| (Field) (C | ounty or Sul | bdivision) | (State or Territory) | |
| tate names of and expected depths to objective sands; shing points, as | how sizes, w nd all other | tary tools thr | u the Mees Verde | formation. |
| tate names of and expected depths to objective sands: sl | how sizes, wind all other | reights, and lengths of pro- important proposed work tary tools the Pictured Cliff u the Ress Ver | u the Maga Verde s and set interme de end a liner wi | formation. dists cas- ll be set. |
| iate names of and expected depths to objective sands; she is intended to drill a well with circulation will be used the ing. One circulation will be used the productive intervals will be used. | how sizes, which all other states to the section of | eights, and lengths of pre- important proposed work tary tools the Pictured Cliff a the Mesa Ver- perforated and commute circula | u the Meen Verde 's and set interne de end a liner vi fractured. Est. | formation. dista cas- li ba set. T.L. 523 |
| It is intended to drill a well with circulation will be used the ling. One circulation will be used the ling. One circulation will be used the ling. Possible productive intervals with last 170° with 125 7 5/8° at 3020° with 250 5 1/2° at 5235° with 150° line -/2 of section 13 is dedicated (8/2) 37 076390. | how sizes, which all other state of the sacks sacks sacks ted to | tary tools the Pictured Cliff the Mesa Ver perforated and communication. | u the Meen Verde s and set intermed de end a liner wi fractured. Est. | formation. distances. 11 be set. 7.5. 523 |
| ate names of and expected depths to objective sands; string points, as it is intended to drill a well with circulation will be used the name of the circulation will be used the comble productive intervals with 125 mains Progress: 10 3/4" at 170" with 125 mains Progress: | how sizes, which all other state of the sacks sacks sacks ted to | tary tools the Pictured Cliff the Mesa Ver perforated and communication. | u the Meen Verde s and set intermed de end a liner wi fractured. Est. | formation. distances. 11 be set. 7.5. 523 |
| ate names of and expected depths to objective sands; string points, as it is intended to drill a well will be used the main. One circulation will be used the ossible productive intervals with least progress: 10 3/4" at 170" with 125 7 5/8" at 3020" with 250 5 1/2" at 5235" with 150 he -/2 of Section 13 is dedicated with 150 37 070390. I understand that this plan of work must receive apprenticed and the content of the con | how sizes, which all other state to sacks to roval in write | tary tools the Pictured Cliff the Mesa Ver perforated and communication. | u the Meen Verde s and set intermed de end a liner wi fractured. Est. | formation. distances. 11 be set. 7.5. 523 |
| It is intended to drill a well with circulation will be used the ling. One circulation will be used the ling. One circulation will be used the ling. Possible productive intervals with last 7 5/8° at 170° with 125 7 5/8° at 3020° with 250 5 1/2° at 5235° with 150° line -/2 of section 13 is dedicated (2/2) 37 076330. | how sizes, which all other state to sacks to roval in write | tary tools the Pictured Cliff the Mesa Ver perforated and communication. | u the Meen Verde s and set intermed de end a liner wi fractured. Est. | formation. distances. 11 be set. 7.5. 523 |
| ate names of and expected depths to objective sands; at it is intended to drill a well well will circulation will be used that it. One circulation will be used that consible productive intervals with a size intervals with 120 7 5/6 at 3020 with 120 7 5/6 at 3020 with 120 5 1/2 at 5235 with 120 1/2 at 5 | how sizes, which all other state to sacks to roval in write | tary tools the Pictured Cliff the Mesa Ver perforated and communication. | u the Meen Verde s and set intermed de end a liner wi fractured. Est. | formation. distances. 11 be set. 7.5. 523 |