| Form | 9-331 | a |
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| (Feb | . 1951) | |

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office Santa Po | V |
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| Lense No. N & 029146 | |
| Jnit | |

3 1959

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL | | |
|--|--|---|
| VI INTENTION TO DIVILE | SUBSEQUENT REPORT OF WATER SHUT-OFF | |
| NOTICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING | |
| NOTICE OF INTENTION TO TEST WATER SHU | T-OFF SUBSEQUENT REPORT OF ALTERING CASING | |
| NOTICE OF INTENTION TO RE-DRILL OR REF | PAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR | |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZ | | 1 |
| NOTICE OF INTENTION TO PULL OR ALTER O | | X |
| NOTICE OF INTENTION TO ABANDON WELL. | | |
| (INDICATE ABO) | VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) | |
| | January 24 | , 195 |
| ell No3 is located 1 | 350 ft. from ${N \choose W}$ line and 130 ft. from ${W \choose W}$ line of so | ec. <u>33</u> |
| SW 1177 23 (1/2 Sec. and Sec. No.) | (Twp.) (Range) (Meridian) | |
| , | (County or Subdivision) (State or Territory) | |
| (Field) | (County or Subdivision) (State or Territory) | |
| he elevation of the derrick floor | above sea level is 6060 ft. | |
| | | |
| | DETAILS OF WORK | |
| u | ive #ands; show sizes, weights, and lengths of proposed casings; indicate muddin ng points, and all other important proposed work) | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| Pipe was perforated 2416 to 2443 ft.: 2 | in the Pictured Cliffs sand at 2400 table to 2400 ft. with a shots per foot. ted of 38,000 gallons of water with 2507,000 CFG per day. | o 2410 |
| Pipe was perforated 2416 to 2448 ft.: 2 The fracture consist of sand. The well gauged 2,2 Bottom hole pressure. I understand that this plan of work must. | in the Pictured Cliffs sand at 2400 table to 2400 ft. with a shots per foot. ted of 38,000 gallons of water with 2507,000 CFG per day. | 000 p |
| Pipe was perforated 2416 to 2448 ft.: 2 The fracture consist of sand. The well gauged 2,2 Bottom hole pressure | in the Fictured Cliffs sand at 2400 this to 2400 ft. with a shots per foot. ted of 30,000 gallons of water with 297,000 CFG per day. | 000 p |
| Pipe was perforated 2416 to 2448 ft.: 2 The fracture consist of sand. The well gauged 2,2 Bottom hole pressure. I understand that this plan of work must. | in the Fictured Cliffs sand at 2400 table to 2400 ft. with a shots per foot. 156 to 2400 ft. with a shots per foot. 166 to 33,000 gallons of water with 25 97,000 CFG per day. 177 pounds. | e 21110 |
| Pipe was perforated 2416 to 2448 ft.: 2 The fracture consist of sand. The well gauged 2,2 Bottom hole pressure independent of the company Ted M. White | in the Fictured Cliffs sand at 2400 to 456 to 2460 ft. with a shots per foot. ted of 38,000 gallons of water with 2507,000 CFG per day. | e 21110 |
| Pipe was perforated 2016 to 2018 ft.: 2 The fracture consist of sand. The well gauged 2,2 Bottom hole pressure ompany Ted M. White ddress 142 Truman, N.E. | in the Fictured Cliffs sand at 2400 table to 2400 ft. with a shots per foot. 156 to 2400 ft. with a shots per foot. 166 to 33,000 gallons of water with 25 97,000 CFG per day. 177 pounds. | e 21110 |