| Form | 9-681 s |
|------|---------|
| (Feb | 1951) |

| 1 | | İ | i |
|---|----|---|---|
| 1 | | | |
| | | | |
| | | | |
| | | | |
| 1 | | | |
| | | | |
| | P) | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Budget Bureau No. 42-R258.4. Approval expires 12-31-60. | | | | | | |
|--|-------------|--|--|--|--|--|
| Land O | no. Ante Je | | | | | |
| Louse N | . W-077674 | | | | | |
| Unit | Hanks | | | | | |

SUNDRY NOTICES AND REPORTS ON WELLS

| | AK 11 | | 1 | | |
|--|--|--|--|--|--|
| TICE OF INTENTION TO CHANGE IT AND | 1 11 | BSEQUENT REPORT OF WATER SHUT-OFF | | | |
| TICE OF INTENTION TO CHANGE PLANS. | 1 11 | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING | | | |
| TICE OF INTENTION TO TEST WATER SHUT-OFF | | | | | |
| TICE OF INTENTION TO RE-DRILL OR REPAIR WELL | 1 11 | SEQUENT REPORT OF RE-DRILLING OR REPA | | | |
| TICE OF INTENTION TO SHOOT OR ACIDIZE | i li | SEQUENT REPORT OF ABANDONMENT | | | |
| TICE OF INTENTION TO PULL OR ALTER CASING | SUF | PPLEMENTARY WELL HISTORY | | | |
| TICE OF INTENTION TO ABANDON WELL | | | | | |
| (INDICATE ABOVE BY CHEC | K MARK NATURE C | OF REPORT, NOTICE, OR OTHER DATA) | | | |
| | | May 4, | 105 | | |
| | (-) | ine and $\frac{1500}{W}$ ft. from $\frac{E}{W}$ line | of sec. 5 | | |
| No. 3 2-27-1, | - | H.M.F.M. | | | |
| (H Sec. and Sec. No.) (Twp.) | | (Meridian) | | | |
| math Blanco F.C. Ful | County or Subdivisi | on) (State or Territo | ~ ~ ~ | | |
| names of and expected depths to objective sands; s ing points, a | coning an | and lengths of proposed casings; indicate mrtant proposed work) | mater / Sect | | |
| names of and expected depths to objective sands; a long points, a special to the sands; and the | chow sizes, weights and all other imposing and iffs formal depth and depth a | t comput with 100 sacks or tion to an approximate to coment with 75 sacks concentrate to coment with 75 sacks comentation and sack-center for | entr / Brij | | |
| names of and expected depths to objective sands; a ing points, a spoure to: set 120° of 5 5/8" in rotary through Pictured Cl. O'. Set by casing at total | chow sizes, weights and all other imposing and iffs formal depth and depth a | t comput with 100 sacks or tion to an approximate to coment with 75 sacks concentrate to coment with 75 sacks comentation and sack-center for | entr / Brij | | |
| names of and expected depths to objective sands; a long points, a special to the sands; and the | chow sizes, weights and all other imposing and iffs formal depth and depth a | t comput with 100 sacks or tion to an approximate to coment with 75 sacks concentrate to coment with 75 sacks comentation and sack-center for | entr / Brij | | |
| names of and expected depths to objective sands; a long points, a special to the sands; and the | chow sizes, weights and all other imposing and iffs formal depth and depth a | t comput with 100 sacks or tion to an approximate to coment with 75 sacks concentrate to coment with 75 sacks comentation and sack-center for | entr / Brij | | |
| names of and expected depths to objective sands; a long points, a special to the sands; and the | chow sizes, weights and all other imposing and iffs formal depth and depth a | t comput with 100 sacks or tion to an approximate to coment with 75 sacks concentrate to coment with 75 sacks comentation and sack-center for | entr / Dri) tal depth (| | |
| names of and expected depths to objective sands; a long points, a special to the sands; and the | chow sizes, weights and all other imposing and iffs formal depth and depth a | A compat with 100 sacks or tion to an approximate to compat with 75 sacks constant with 75 sacks compation and sack-water from 1" tubing. | entr / Brij | | |
| names of and expected depths to objective sands; a log points, a spoure to: set 120° of 5 5/8" in rotary through Pictured Cl. Set by casing at total 15 tools. Perforate Picture 200 gallons water and 40,200 | show sizes, weights and all other important in the important if the format depth and it cliffs for the country in the country | tant proposed work) A compact with 100 sacks or tion to an approximate to compact with 73 sacks companied with 73 sacks companied to the 1" tubing. | one COM | | |
| names of and expected depths to objective sands; a log points, a spoone to: met 120° of 5 5/8" in rotary through Pictured Ca. O'. Set by casing at total LC tools. Perforate Picture COO gallons water and 40,000 and that this plan of work must receive approached that the plan of work must receive approached the plan of work must re | show sizes, weights and all other important in the important if the format depth and it cliffs for the country in the country | tant proposed work) A compact with 100 sacks or tion to an approximate to compact with 73 sacks companied with 73 sacks companied to the 1" tubing. | one COM | | |
| names of and expected depths to objective sands; a log points, a log points, a species to: set 120° of 5 5/8" in rotary through Pictures Ci. Set by casing at botal Of Society Casing at botal Of tools. Perforate Pictures COO gallons water and 40,000 and contains water and 40,000 and contains that this plan of work must receive approach to the contains that the plan of work must receive approach to the contains that the plan of work must receive approach to the contains that the plan of work must receive approach to the contains that the plan of work must receive approach to the contains that the plan of work must receive approach that the plan of work must receive approach to the contains the contai | show sizes, weights and all other important and iffer forms: depth and differ for the chiefer for the chiefer forms. | the Geological Survey before operations may | one of Beild and | | |
| pose to: set 120° of 5 5/8" h rotary through Pictures Calle tools. Performe Pictures Calle tools. Performe and to,200 gallons water and to,200 gal | show sizes, weights and all other important in the important if the second if the second in writing by weal in writing by | the Geological Survey before operations may | one of Beild and | | |
| names of and expected depths to objective sands; a log points, a log points, a species to: set 120° of 5 5/8" in rotary through Pictures Ci. Set by casing at botal Of Society Casing at botal Of tools. Perforate Pictures COO gallons water and 40,000 and contains water and 40,000 and contains that this plan of work must receive approach to the contains that the plan of work must receive approach to the contains that the plan of work must receive approach to the contains that the plan of work must receive approach to the contains that the plan of work must receive approach to the contains that the plan of work must receive approach that the plan of work must receive approach to the contains the contai | show sizes, weights and all other important and iffer forms: depth and differ for the chiefer for the chiefer forms. | the Geological Survey before operations may | ON COM | | |

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

| Section A. | | | | | Date | April 30 | 1959 | |
|-------------------------------------|-------------------------------|--------------------------------|--------------------------|--------------|--|---|------------------|------------|
| Operator _Ag | | | | | · · · · · · · · · · · · · · · · · · · | | | <u> </u> |
| Well No. 10 Located 66 | Unit Let | terSe | etion 5 | Town | ship 27 No | rth Range | 9 West | |
| Located 66 County Se | | From South | Line, <u>1850</u> | Dedicate | et From | West | | Line |
| Name of Product | ing Formation | Picture | ed Cliffs | Pool | South R | lanco | | Acres |
| 1. Is the 0 | perat or th e o | nly owner* in | the dedicated | acreage out] | lined on the | plat below | 7? | , |
| 2. If the ar by commu Type of | nitization هر Consolidati | ion one is "r greement or o | have the intherwise? Yes | No | If ans | wer is "yes | , • | |
| 01 11 the a | | Jon two 15 "I | no, " list all th | e owners and | tneir resp | ective inte | erests b | elow: |
| | <u>Owne</u> | <u>r</u> | · | | Land Dese | CELVED | 1. | |
| + | | | ···· | | M | AY 8 1959 | | |
| | - 1 | | | | OIL | CON. CO | "/ | |
| Section. B | | | | | | | | • |
| | | | | | info abov to th | is to cert rmation in e is true a ne best of my belief. | Section and comp | A lete |
| | | | ! | | Azteo | oil & Gas (Opera | | y |
| | | • | 1 | | CRIGIN | NAL SIGNED B | | ALMON |
| . | | | | | | (Represen | tative) | |
| | | | 1 | | Box | 786, Farmi Addre | | N.M. |
| /8 50 | | | Sec. 5 — — | | well plat from surv my su same the h belie | | pril 23 | the to and |
| | £6° | | | | Regi: | stered Land | 1 Survey | or. |