OIL CONSERVATION COMMISS_ON

SANTA FE, NEW MEXICO

OCT 1 5 1950

HOBBS-OFFICE

Miscellaneous Reports on

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Benotic on minor operations and part has

| | | report by checking below | w. | |
|--|---------------------------------|--|--|------------|
| REPORT ON BEGINNING DRILLING OPERATIONS | | REPORT ON R | EPAIRING WELL | |
| REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL | | REPORT ON P | ULLING OR OTHERWISE CASING | |
| REPORT ON RESULT OF TENTROPE | TEST OF CASING | REPORT ON I | DEEPENING WELL | |
| REPORT ON RESULT OF | PLUGGING OF WELL | SHUT-IF PRESS | URE TEST OF GAS WELL | I |
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| OIL CONSERVATION COMP SANTA FE, NEW MEXICO. Jentlemen: | MISSION, | Datè | Place | |
| Following is a report on the | work done and the results o | btained under the headin | g noted above at the | |
| The Atlantie Refinia | r Operator | State "24" | Well No | in the |
| | | | , R 378 , N. | |
| englie Mattix | Field | Lea | | County |
| | | | | - |
| otice of intention to do the | work was (was not) submit | tted on Form C-102 on | | 10 |
| | d plan was (was not) obtai | | | 10 |
| | TAILED ACCOUNT OF WO | | | |
| | THE RECOUNT OF WO | ICK DONE AND RESUL | 218 OBTAINED | |
| wille blessnie lele | onen flow of 5 590 l | ressure test con | ducted on 8-30-50, wi | nich in- |
| dicated an absolute of 565 psig and a 54 S \$,410 MCF PER 24 | 1.5° slope back press HOURS. | sure ourve, the e | alculated ABSOLUTE OF | PEN FLON |
| icated an absolute of 565 psig and a 54 s 5,410 MCF PER 24 | 1.5° slope back press HOURS. | the ourve, the or company I hereby swear or | ing Company Product | PEN FLON |
| of 385 psig and a 34 [S 3,410 MT PER 24 Vitnessed by | inkler Name | I hereby swear or is true and correct | ing Company Product | PEN FLON |
| icated an absolute of 585 psig and a 54 S 5,410 MT PER 24 Vitnessed by | inkler Name | I hereby swear or is true and correct | ing Company Product: Title affirm that the information g | PEN FLON |
| of 385 psig and a 34 [S 3,410 MT PER 24 Vitnessed by | inkler Name Tore me this | I hereby swear or is true and correct | ing Company Product: Title affirm that the information g | PEN FLON |
| vitnessed by Subscribed and sworn before the day of Series of Series and a 54 to 55 | inkler Name ore me this | I hereby swear or is true and correct Name L. C. Position Dist | ing Company Product: Title affirm that the information g | lon Ragi |
| vitnessed by R. W. Subscribed and sworn before the day of the day | inkler Name ore me this | I hereby swear or is true and correct Name L. C. Position | ing Company Product Title affirm that the information g Hadry riot Ingineer | iven above |
| vitnessed by Roor before the day of Seth d | inkler Name ore me this | I hereby swear or is true and correct Name L. C. Position | affirm that the information g Audry Hadry Company or Operator | iven above |
| vitnessed by R. W. Subscribed and sworn before the day of the day | inkler Name ore me this | I hereby swear or is true and correct Name L. C. Position Dist | affirm that the information go Hadry riet Engineer Company or Operator City, | iven above |

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