Form C-102

NEW MEXICO OIL CONSERVATION COMMISSION

Santa, Fe, New Mexico

MISCELLANEOUS NOTICES

notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is copy will be returned to the sender on which will be given the approval with any modification.

| egulations of the Commission. Indicate nature of no | otice by checking below: | |
|---|--|--|
| NOTICE OF INTENTION TO TEST CASING SHUT-OFF | NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL | |
| NOTICE OF INTENTION TO CHANGE PLANS | NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING | |
| NOTICE OF INTENTION TO REPAIR WELL | Centralize Tank Battery | |
| NOTICE OF INTENTION TO DEEPEN WELL | NOTICE OF INTENTION TO PLUG WELL | |
| Hobi | os, New Mexico January 6, 1941 | |
| OIL CONSERVATION COMMISSION, | Place Date | ! |
| anta Fe, New Mexico. | | |
| Gentlemen: | Cult Oil Compandia | hva _ |
| Following is a notice of intention to do certain work as | | |
| Gypsy Prodn. Division W. A. Remsey Company or Operator Lease | Well No. 9 | IH. SE |
| f Sec. 35 , T. 21S , R. 36K | , N. M. P. M.,Arrowhead | Field, |
| Lea County. | | |
| | OPOSED PLAN OF WORK | |
| FOLLOW INSTRUCTIONS IN THE RULE | S AND REGULATIONS OF THE COMMISSION | |
| At the present time there are five wells three 16' x 10' G.T. Wood tanks. | producing into the battery consisting | k batte g of |
| At the present time there are five wells three 16' x 10' G.T. Wood tanks. Well No. 8 is now drilling which will mainto this battery. It is proposed to sewill make total of 4 tanks. This proced construct a complete battery for well #8 ities to take care of any testing which headers are so located that these tests | county, New Mexico, into a central tand producing into the battery consisting the wells 5, 4, 5, 6, & 7 and 8 product one additional tank in the battery ture will be much more economical than is to be done for each well. Separat | ak batte ag of sing which a to a facil- sors and |
| At the present time there are five wells three 16' x 10' G.T. Wood tanks. Well No. 8 is now drilling which will mainto this battery. It is proposed to se will make total of 4 tanks. This proced construct a complete battery for well #8 ities to take care of any testing which headers are so located that these tests same basic property | county, New Mexico, into a central tand producing into the battery consisting the wells 5, 4, 5, 6, & 7 and 8 product one additional tank in the battery ture will be much more economical than is to be done for each well. Separat | ak batte ag of sing which a to a facil- sors and |
| At the present time there are five wells three 16' x 10' G.T. Wood tanks. Well No. 8 is now drilling which will mainto this battery. It is proposed to se will make total of 4 tanks. This proced construct a complete battery for well #8 ities to take care of any testing which headers are so located that these tests same basic property JAN 7 - 1941 | county, New Mexico, into a central tand producing into the battery consisting the wells 5, 4, 5, 6, & 7 and 8 product one additional tank in the battery ture will be much more economical than is to be done for each well. Separat | ing of which to i facil- |
| At the present time there are five wells three 16' x 10' G.T. Wood tanks. Well No. 8 is now drilling which will mainto this battery. It is proposed to se will make total of 4 tanks. This proced construct a complete battery for well #8 ities to take care of any testing which headers are so located that these tests same basic property JAN 7 - 1941 | county, New Mexico, into a central tame producing into the battery consisting the wells 3, 4, 5, 6, & 7 and 8 products one additional tank in the battery lure will be much more economical than is. There will be adequate storage and is to be done for each well. Separate may be made. All wells are located of Gulf Oil Corporation - Gypsy Production - Gypsy | ing of which to i facil- |
| At the present time there are five wells three 16' x 10' G.T. Wood tanks. Well No. 8 is now drilling which will mainto this battery. It is proposed to se will make total of 4 tanks. This proced construct a complete battery for well #8 ities to take care of any testing which headers are so located that these tests same basic property JAN 7 - 1941 | county, New Mexico, into a central tags producing into the battery consisting the wells 3, 4, 5, 6, & 7 and 8 products one additional tank in the battery lure will be much more economical than is to be done for each well. Separate may be made. All wells are located of Company or Operator By District Superintendent | ing of sing which to facil- sors and m the |
| At the present time there are five wells three 16' x 10' G.T. Wood tanks. Well No. 8 is now drilling which will mainto this battery. It is proposed to se will make total of 4 tanks. This proced construct a complete battery for well #8 ities to take care of any testing which headers are so located that these tests same basic property JAN 7 - 1941 | county, New Mexico, into a central tag producing into the battery consisting the wells 3, 4, 5, 6, & 7 and 8 product tone additional tank in the battery lure will be much more economical than to be done for each well. Separate may be made. All wells are located of Company or Operator By Position District Superintendent Send communications regarding well to | which to facil- cors and the |
| At the present time there are five wells three 16' x 10' G.T. Wood tanks. Well No. 8 is now drilling which will mainto this battery. It is proposed to se will make total of 4 tanks. This proced construct a complete battery for well #8 ities to take care of any testing which headers are so located that these tests same basic property JAN 7 - 1941 Approved | county, New Mexico, into a central tags producing into the battery consisting the wells 3, 4, 5, 6, & 7 and 8 product tone additional tank in the battery lure will be much more economical than to be done for each well. Separate may be made. All wells are located of Company or Operator By Position District Superintendent Send communications regarding well to C. C. Cummings. | ing of which to facil- ors and the |
| Approved, 19, 29 | county, New Mexico, into a central tand producing into the battery consisting the wells 3, 4, 5, 6, & 7 and 8 product one additional tank in the battery cure will be much more economical them. There will be adequate storage and is to be done for each well. Separate may be made. All wells are located of Company or Operator By District Superintendent Send communications regarding well to C. Company or Operator | ing of which to facil- ors and the |

 $(x_1, \dots, x_n) = (x_1, \dots, x_n) + (x_1, \dots, x_n) = (x_1, \dots, x_n$

in the first of the second A second of the s

The second of th

sson of the same