m 9-881a (Feb. 1951)

6

NW H

## (SUBMIT IN TRIPLICATE)

00.7Y TO 0. 0. 0.

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

Land Office Las Cruces Lease No. 054205 Unit \_\_\_\_\_B 30-015-01203

|   | X SUBSEQUENT REPORT OF WATER SHUT-OFF  |
|---|--|
| NOTICE OF INTENTION TO DRILL  | SUBSEQUENT REPORT OF WATER SHOT OF THE   |
| NOTICE OF INTENTION TO CHANGE PLANS   |  |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.   |  |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE   |  |
| NOTICE OF INTENTION TO PULL OR ALTER CASING.  | · 1  |
| NOTICE OF INTENTION TO ABANDON WELL   |  |
| (INDICATE ABOVE BY CHECK MA   | ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)   |
|   | February 1, 1954 , 19  |
| Compton  Well No. #5 is located 990 ft. fro   | om. line and 2310 ft. from line of sec. 8  |
| /NW/NE Section 8 18-S, 27-  | E N.M.P.M., (Range) (Meridian)   |
| (1/4 Sec. and Sec. No.) (Twp.)  | (Range) (Meridian)   |
| (Y Sec. and Sec. No.) (Twp.)  EMPIRE (Field) (County)   | Y NEW MEXICO (ty or Subdivision) (State or Territory)  |
| (2.332)   |  |
|   | AILS OF WORK   |
| (State names of and expected depths to objective sands; show  | AILS Of WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)   |
| (State names of and expected depths to objective sands; show<br>ing points, and a   | sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement   |
| (State names of and expected depths to objective sands; show ing points; and a We plan to drill with resetting 7" O.D. casing 50 into t   | esizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)  cotary to a depth of approximately 1100;  the lime and cementing with 50 sacks of cemen  |
| (State names of and expected depths to objective sands; show ing points; and a We plan to drill with resetting 7" O.D. casing 50 into t   | r sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)  rotary to a depth of approximately 1100;  |
| (State names of and expected depths to objective sands; show ing points; and a We plan to drill with resetting 7" O.D. casing 50 into t   | raizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  rotary to a depth of approximately 1100°,  the lime and cementing with 50 sacks of cement and will move in cable tools and drill to   |
| We plan to drill with resetting 7" O.D. casing 50' into the preceded with heavy mud. We the approximately 1200' and test the  | cotary to a depth of approximately 1100, the lime and cementing with 50 sacks of cement will move in cable tools and drill to sand pay there.  A. Thomas, Artesia, New Mexico.   |
| We plan to drill with resetting 7" O.D. casing 50° into the preceded with heavy mud. We the approximately 1200° and test the work to be done by R.  | cotary to a depth of approximately 1100, whe lime and cementing with 50 sacks of cement and make in cable tools and drill to sand pay there.  A. Thomas, Artesia, New Mexico.  A. Thomas, Artesia, New Mexico.   |
| We plan to drill with resetting 7" O.D. casing 50° into the preceded with heavy mud. We the approximately 1200° and test the work to be done by R.  | cotary to a depth of approximately 1100, whe lime and cementing with 50 sacks of cement will move in cable tools and drill to sand pay there.  A. Thomas, Artesia, New Mexico.   |
| We plan to drill with resetting 7" O.D. casing 50° into the preceded with heavy mud. We the approximately 1200° and test the work to be done by R.  | cotary to a depth of approximately 1100, the lime and cementing with 50 sacks of cement will move in cable tools and drill to sand pay there.  A. Thomas, Artesia, New Mexics.  Althorates the Geological Survey before operations may be commenced.   |
| We plan to drill with resetting 7" O.D. casing 50' into the preceded with heavy mud. We the approximately 1200' and test the work to be done by R.  I understand that this plan of work must receive approva  | cotary to a depth of approximately 1100, the lime and cementing with 50 sacks of cement will move in cable tools and drill to sand pay there.  A. Thomas, Artesia, New Mexico.  Alice Alic |
| We plan to drill with resetting 7" O.D. casing 50° into the preceded with heavy mud. We the approximately 1200° and test the work to be done by R.  I understand that this plan of work must receive approvations of the company william Hudson, Operation  | cotary to a depth of approximately 1100, the lime and cementing with 50 sacks of cement will move in cable tools and drill to sand pay there.  A. Thomas, Artesia, New Mexics.  Althorates the Geological Survey before operations may be commenced.   |
| We plan to drill with resetting 7" O.D. casing 50° into the preceded with heavy mud. We the approximately 1200° and test the work to be done by R.  I understand that this plan of work must receive approvation of the process of the preceded with the plan of work must receive approvation.  Artesia Hotel Bldg., | cotary to a depth of approximately 1100, the lime and cementing with 50 sacks of cement will move in cable tools and drill to sand pay there.  A. Thomas, Artesia, New Mexico.  Alice Alic |

And the state of the second of

• The transfer of the set of 

The state of the s

tion of the second of the seco