NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

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-offs, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below:

OR OTHERWISE OF OTHERWISE OF OTHERWISE Date Date Date OF OTHERWISE Date Date OF OTHERWISE OF OTHERWISE Date Date OF OTHERWISE Date OF OTHERWISE OTHERWISE OF OTHERWISE OTHER
DUPLICATE oted above at the in the in the in the county 12-6-58 OBTAINED COUNTY COUNTY
DUPLICATE oted above at the
DUPLICATE oted above at the No. 1 in the R. 35 I , N. M. P. M., County 12-6-38 19 COBTAINED come at plug
DUPLICATE oted above at the No. 1 in the R. 35 I , N. M. P. M., County 12-6-58 19 COBTAINED come at plug
oted above at thein the Noin the R, N. M. P. M., County 12-6-38
oted above at thein the Noin the R, N. M. P. M., County 12-6-38
No. in the
County 12-6-38 OBTAINED compat plug
County 12-6-58 19 OBTAINED coment plug
County 12-6-58 19 OBTAINED coment plug
12-6-58 s) OBTAINED coment plug
12-6-58 19 19 SOBTAINED
OBTAINED coment plug
coment plug
DEC 1 9 1938
Title
the information given above
1-01
Stoll
Tk 7
vice oil Company
Company or Operator
Company or Operator
Name Company or Operator

(1975年 - 1975年 - 1987年 - 1985年 - 1985年 - 1985年 - 1985年 - 1987年 - 1987年 - 1987年 - 1987年 - 1987年 - 1987年 - 1987年

and the second of the second

pages of the first tracket and the second and will

en de la composition La composition de la

in the second of the second of

de la companya de la La companya de la co La companya de la companya della compan

 $\lim_{n\to\infty} \lim_{n\to\infty} \frac{1}{n} = \lim_{n\to\infty} \lim_{n\to\infty} \frac{1}{n} = \lim_{n\to\infty} \frac{1}$

en de la composition La composition de la