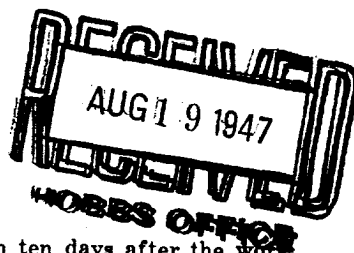


OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS



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. 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.

REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL
REPORT ON RESULT OF PLUGGING OF WELL	REPORT OF SQUEEZING OFF PERFORATION W? PLASTIC <input checked="" type="checkbox"/>

August 18, 1947

Hobbs, New Mexico

Date

Place

OIL CONSERVATION COMMISSION,
SANTA FE, NEW MEXICO.

Gentlemen:

Following is a report on the work done and the results obtained under the heading noted above at the _____

The Ohio Oil CompanyW. S. Marshall "B"Well No. 3 in the _____

Company or Operator

Lease

NE/4, SW/4of Sec. 27T. 21-SR. 37-E

N. M. P. M.,

DrinkardField, Los

County.

County.

The dates of this work were as follows: _____

Notice of intention to do the work was (~~executed~~) submitted on Form C-102 on August 4, 19 47
and approval of the proposed plan was (~~executed~~) obtained. (Cross out incorrect words.)

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

Total depth 6570' Line. Completed -final report. Squeezed off perforation in 5 1/2" csg. from 6459' to 6484'. Drilled out bridging plug, tested W/2000# pressure, cement failed to hold. Then squeezed W/40 gal. Dowell plastic W/2500# pressure/. Tested W/2500# pressure and leaked at rate of 25# per min. Ran steel line found top of plastic @ 6467'. Squeezed 10 more gal. W/2800# pressure. Leaked 100# in 3/4 hr. Drilled out 27' plastic to 6484'. Tested W/2500# pressure, leaked 25# in 1 hr. Drilled out Baker bridging plug @ 6485'. Cleaned out to 6506'. Killed well with water, drilled out remainder of Baker plug and pea gravel to T.D. 6570'. Reran tbg. @ 6568', pkr. @ 6433'. Well flowed 58B/Q & 6 B/W thru 11/64" choke in 24 hrs. Tbg. press. 440# to 430#. GOR 2370:l.

Witnessed by

J. B. Reese

Name

The Ohio Oil Company

Company

Foreman

Title

Subscribed and sworn before me this _____

I hereby swear or affirm that the information given above is true and correct.

18

day of

August19 47Name J. B. ReesePosition SuperintendentRepresenting The Ohio Oil Company

Company or Operator

My commission expires _____

Address Box 1607, Hobbs, New Mexico

Remarks:

APPROVED

Date AUG 19 1947

Roy Parkrough
Name
Oil & Gas Inspector
Title