

## NEW MEXICO 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	<input checked="" type="checkbox"/>	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			

Hobbs, New Mexico.

April 1st, 1936.

Place

Date

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

REPOLLO OIL COMPANY

E.C. ADKINS

Well No. 7 in the

E/2

Company or Operator

9

21S

Lease

36E

of Sec.

T.

R.

N. M. P. M.,

EUNICE

Field,

LEA

County.

The dates of this work were as follows: April 1st, 1936.

Notice of intention to do the work was (was not) submitted on Form C-101 on 4-1-36 7 19

and approval of the proposed plan was (was not) obtained. (Cross out incorrect words.)

## DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

Drilled to a depth of 285 feet on April 1st, 1936.

Witnessed by \_\_\_\_\_ Name \_\_\_\_\_ Company \_\_\_\_\_ Title \_\_\_\_\_

Subscribed and sworn to before me this 21

day of April, 1936

*Conway W. Clark*  
Notary Public

My Commission expires 12-3-38

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

Name *J. Smith*

Position Dist. Superintendent

Representing Repollo Oil Company  
Company or Operator

Address Box # 156, Hobbs, N.M.

Remarks:

APPROVED

*J. F. Vandy*  
Name  
Oil & Gas Inspector  
Title

MISCELLANEOUS REPORTS ON WELLS

The following is a list of wells reported on by the Geological Survey during the year 1907. The wells are listed in alphabetical order of the name of the owner or operator. The location of each well is given, and the date when it was drilled. The depth of the well is given in feet, and the nature of the water is described. The yield of the well is given in gallons per minute, and the cost of the well is given in dollars.

WELLS DRILLED IN 1907

1. *WELL NO. 1*, located in the town of *...*, was drilled on *...* day of *...* month, 1907. The depth of the well is *...* feet. The water is *...* and the yield is *...* gallons per minute. The cost of the well is *...* dollars.

2. *WELL NO. 2*, located in the town of *...*, was drilled on *...* day of *...* month, 1907. The depth of the well is *...* feet. The water is *...* and the yield is *...* gallons per minute. The cost of the well is *...* dollars.

3. *WELL NO. 3*, located in the town of *...*, was drilled on *...* day of *...* month, 1907. The depth of the well is *...* feet. The water is *...* and the yield is *...* gallons per minute. The cost of the well is *...* dollars.

4. *WELL NO. 4*, located in the town of *...*, was drilled on *...* day of *...* month, 1907. The depth of the well is *...* feet. The water is *...* and the yield is *...* gallons per minute. The cost of the well is *...* dollars.

5. *WELL NO. 5*, located in the town of *...*, was drilled on *...* day of *...* month, 1907. The depth of the well is *...* feet. The water is *...* and the yield is *...* gallons per minute. The cost of the well is *...* dollars.

6. *WELL NO. 6*, located in the town of *...*, was drilled on *...* day of *...* month, 1907. The depth of the well is *...* feet. The water is *...* and the yield is *...* gallons per minute. The cost of the well is *...* dollars.

7. *WELL NO. 7*, located in the town of *...*, was drilled on *...* day of *...* month, 1907. The depth of the well is *...* feet. The water is *...* and the yield is *...* gallons per minute. The cost of the well is *...* dollars.

8. *WELL NO. 8*, located in the town of *...*, was drilled on *...* day of *...* month, 1907. The depth of the well is *...* feet. The water is *...* and the yield is *...* gallons per minute. The cost of the well is *...* dollars.

9. *WELL NO. 9*, located in the town of *...*, was drilled on *...* day of *...* month, 1907. The depth of the well is *...* feet. The water is *...* and the yield is *...* gallons per minute. The cost of the well is *...* dollars.

10. *WELL NO. 10*, located in the town of *...*, was drilled on *...* day of *...* month, 1907. The depth of the well is *...* feet. The water is *...* and the yield is *...* gallons per minute. The cost of the well is *...* dollars.

11. *WELL NO. 11*, located in the town of *...*, was drilled on *...* day of *...* month, 1907. The depth of the well is *...* feet. The water is *...* and the yield is *...* gallons per minute. The cost of the well is *...* dollars.

12. *WELL NO. 12*, located in the town of *...*, was drilled on *...* day of *...* month, 1907. The depth of the well is *...* feet. The water is *...* and the yield is *...* gallons per minute. The cost of the well is *...* dollars.

13. *WELL NO. 13*, located in the town of *...*, was drilled on *...* day of *...* month, 1907. The depth of the well is *...* feet. The water is *...* and the yield is *...* gallons per minute. The cost of the well is *...* dollars.

14. *WELL NO. 14*, located in the town of *...*, was drilled on *...* day of *...* month, 1907. The depth of the well is *...* feet. The water is *...* and the yield is *...* gallons per minute. The cost of the well is *...* dollars.

15. *WELL NO. 15*, located in the town of *...*, was drilled on *...* day of *...* month, 1907. The depth of the well is *...* feet. The water is *...* and the yield is *...* gallons per minute. The cost of the well is *...* dollars.