

NEW MEXICO OIL CONSERVATION COMMISSION  
SANTA FE, NEW MEXICO 000

PERMIT FOR TRANSPORTING RECOVERED LOAD OIL  
(Submit in Quadruplicate: See Rule 508)

(This form is to be used only when the load oil was obtained from a source other than the lease on which it was used.)

**SOUTHERN CALIFORNIA PETROLEUM CORP., Box 1071, Midland, Texas**

Company & Address

**December 12, 1958**

Date

Permission is hereby requested for the running of **476** bbls of load

**Texas-New Mexico PL Co. a/c**

oil by **Sinclair Crude Oil Co.** This oil was recovered from our **Fed.-Bobb**

Transporter

Lease

**LC 064975**

**2**

**13-20-33**

**Texas**

on

Well No.

S.-T.-R.

Pool

**Dec. 12, 1958**

Date

, after being used for **frac oil**

**RECEIVED**  
**JAN 20 1959**

Source of Load Oil (Fill in appropriate spaces below)

**U. S. GEOLOGICAL SURVEY**  
**ARTESIA, NEW MEXICO**

- bbls of oil were transferred for this purpose from the

- and the transfer was reported

Lease

Pool

by letter to the Commission dated \_\_\_\_\_ in compliance with Rule 1109 (b).

**476**

bbls of oil were obtained for this purpose from

**Dowell Inc.**

Source

on

**November 19, 1958**

Date

Approved: Oil Conservation Commission

I hereby certify that the information given above is true and complete to the best of my knowledge.

*R. F. Montgomery*

Title

Date

*J. W. Warden*

Name

**Division Engineer**

Position

**Box 1071,**

**Midland, Texas**

Address

### Instructions

Recovered load oil may be run from the lease on which it is recovered provided Commission approval is obtained by means of Form C-126. Form C-126 must be filed in quadruplicate with the Proration Manager, Box 2045, Hobbs. Upon approval, one copy will be returned to the operator and one copy will be sent to the designated transporter as authority to transport the oil.

### Definition of Recovered Load Oil :

Recovered load oil is any oil or liquid Hydrocarbon which has been used in any operation in an oil or gas well, and which has been recovered as a merchantable product.