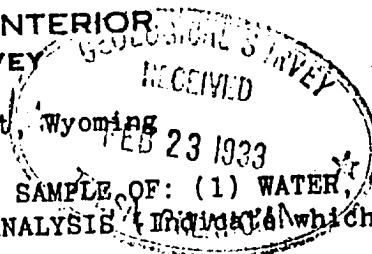


9-546
(March, 1929)

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Field Laboratory - Midwest, Wyoming



INFORMATION TO BE FURNISHED WITH EACH SAMPLE OF: (1) WATER,
(2) OIL, (3) GAS, (4) GASOLINE, FOR ANALYSIS (Indicate which).

Marks on Container 9 Lab. No. _____ (Filled by Chemist) _____

SOURCE OF SAMPLE:

Field Artesia Area Farm or Lease Mary Dodd
Permit L. C. 028731

Operator Barnsdall Oil Corp. Operator's Address Tulsa, Okla.

Well No. 1 SW SE ^{SW} ~~SE~~, $\frac{1}{4}$ Sec. 22, Twp. 17S, Rge. 29E, P.M. New Mex

Sample taken by T. G. Taylor Date taken 2-20-33

Name of sand from which oil, gas or water is produced Leonard & Levers pay

Depth to top of sand 2280 Depth well drilled 2307 when tested

Present depth drilling Depths (if known) where water encountered 100-105

Depth at which water string is landed, cemented, mudded 10 inch mudded at 219

METHOD OF SAMPLING:

Place where sample was obtained (sump hole, lead line, flow tank, bailer, etc.)

casing head

Method of production (flowing, pumping, air, etc.) flowing

Initial production:

Barrels Oil 0

Barrels Water 0

open flow
Gas Volume 6,742,000 cu. ft.

Rock Pressure 750

Present production:

Barrels Oil 0

Barrels Water 0

open flow
Gas Volume 6,742 cu. ft.

Rock Pressure 750

REASON FOR ANALYSIS:

- (1) Future reference: X
(2) Classification: X
(3) Correlation: X

Note: A sample for analysis is of no value unless accompanied by above information.
Complete information on this form is to be attached to each sample container; other-