

9-546-b
(August 1932)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

BEST IMAGE
AVAILABLE

Laboratory - Barrow, Wyoming

INFORMATION TO BE FURNISHED WITH EACH SAMPLE OF WATER

Marks on container
SOURCE OF SAMPLE:

Lab. No. 64-114

(Filed by chemist)

Field Shoshone, Colorado

Farm or

{Permit

Lease Whitaker

(Serial Number)

Operator Paul H. Hubach

Operator's Address Finestead, Flagstaff Road,
Boulder, Colorado

Well No. 2 G. Miller

1/4

Sec. 9

T. 9 N.

R. 32 E.

6th P.M.

Sample taken by G. G. Frazier

Date taken 8/1/32

If known, name of sand (or formation) from which this sample is produced Top 54 ft.
Bakota Group
(If doubtful, so state)

Depth to top of sand 5,066'

Depth to bottom of sand 5,071'

Depth well drilled 5,165'

Present depth 5,165'

Depths (if known) where water encountered with the oil 5,066-5,071'

Depth at which water string is landed, cemented, mudded 5 1/2" at 5,144' w/200 cu.

METHOD OF SAMPLING:

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

Separator

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

Initial production:

Barrels Oil 20
Barrels Water 53
Gas Volume
Rock Pressure

Present production:

Barrels Oil 12
Barrels Water 73
Gas Volume
Rock Pressure

DVR

WRS

HMM

JAM

FJD

JJD

FILE

REASON FOR ANALYSIS:

(1) Future reference:

(2)

(3) Correlation:

(4)

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; otherwise sample will be disregarded. Be sure to seal or tightly cork all containers immediately after sampling and label all samples so that there will be no confusion.
(over)