

WELL LOG and REPORT

For method of making report, refer to bulletin entitled "Well Construction Report," 7-5-39. Accuracy is essential.

In this column indicate the kind of casing, liner, shoe and other accessories used.

WELL DIAGRAM
Use a red line to show casing or liner pipe. Use black for drill or borehole.

In this column state the kind of formations penetrated, their thickness in feet and if water bearing.

Record of
FINAL
Pumping test

*6 in Standard
Pipe and shoe.*

Inches Diameter		Depth
2 3 4 5 6 8 10 12 14 16		
-----		25
-----		50
-----		60 ft galv. pipe (75)
-----		100
-----		150
-----		200
-----		400
-----		800
-----		1200

*25 ft of top soil
and gravel.*

*35 ft of sand
and shale.*

15 ft of blue shale

Duration of test
Hours *2 hrs.*

Pumping rate
G.P.M. *5.*

Depth of pump in
well. Ft. *50'*

Standing water-level
(from surface)
Ft. *55'*

Water-level when
pumping Ft. *55'*

Water. End of test.
Clear
Cloudy _____
Turbid _____

Was the well sterilized?
Yes No _____

To which laboratory was sample
sent? *state*
Date *Feb 6, 1945*

Was the well sealed on comple-
tion?
Yes No _____

How high did you leave the
casing-pipe above grade?
1 ft.

Well was completed
Date *June 8, 1944*

Well Constructor
E. S. Waters
Signature

Draw the diagram to show the full diameter and right section of well only.