



LEGEND

SEDIMENTARY ROCKS

- Lake and stream deposits
- Tuffaceous sediments

IGNEOUS ROCKS

- Basalt
- Basalt rhyolite and associated tuffs
- Basalt andesite and rhyolite
- Plutonic rocks (granite rocks and metamorphic schists)

(GEOLOGIC BOUNDARIES ARE ONLY APPROXIMATE)

- Anticlinal axis
- Synclinal axis
- Fault
- Fault (probable)
- Strike and dip

Well
Upper figure, well number
Lower figure, depth to water

Spring

Points at which streams were measured

Compiled from original field notes and all other available data by G. A. Waring in 1908

RECONNAISSANCE GEOLOGIC AND STRUCTURAL MAP OF HARNEY BASIN, OREGON
Showing also wells, springs, and points at which streams were measured

DRAWN AND PRINTED BY THE U.S. GEOLOGICAL SURVEY

