



**EXPLANATION**

**UNCONSOLIDATED DEPOSITS**

Recent

Qal  
Coarse alluvial and river terrace deposits

Qt  
Talus

**BEDROCK**

Tev  
Tev  
Tillamook volcanic series  
Diabasic lava flows and sills with subordinate intercalated beds of tuffaceous shale and arkosic sandstone.  
Line pattern denotes exposures of sedimentary rock. Screen pattern includes igneous rock exposures, soil and slope-wash cover.

**CONTACT**

Dashed where approximate or gradational; dotted where inferred or concealed

Fault, showing dip  
Dashed where approximately located; dotted where concealed. U, upthrown side; D, downthrown side

Strike and dip of sedimentary beds

Strike and dip of flow rock

Strike and dip of joint

Joint system

Lineament indicating possible fault, plotted from aerial photographs

Location referred to in report

Gravel pit

**QUATERNARY**

**TERTIARY**

Topography by G. C. Giles, 1954. Dashed contour lines show extension of map to west by planimeter and resection from Plan and Profile of Wilson River, sheet 2, 1958

**GEOLOGIC RECONNAISSANCE MAP OF THE CEDAR CREEK DAMSITE, TILLAMOOK COUNTY, OREGON**

