








EXPLANATION

-  Becraft sandstone (Devonian)
-  Clay (residual from Tonoloway limestone) (Silurian)
-  Clinton formation (Silurian)
-  Strike and dip of beds
-  Trench
-  Churn-drill hole
-  Test pit

Trenches, churn-drill holes, and test pits by Bureau of Mines

Topography by David Gallagher and Frank W. Stead

100 0 100 500 1000 Feet

Contour interval 10 feet
Datum is approximate mean sea level

Geology by Frank W. Stead and H.S. Ladd, 1941-42

GEOLOGIC MAP OF SUITER EAST MINE AND ROUND MOUNTAIN MINE, BLAND COUNTY, VIRGINIA

103510
188 0110 2195 103510
180 0110 181 122 2 0451 181
103510 103510 103510