

EXPLANATION



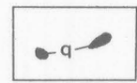
Talus
Qts contains scheelite

QUATERNARY



Tactite
Solid where grade is 0.4 per-
cent WO₃ or more

CRETACEOUS



Quartz



Round Valley Peak
granodiorite

PENNSYLVANIAN
VANIAN
AND
PERMIAN(?)



Mildred Lake hornfels



Mount Baldwin marble
Pmh, siliceous calc-hornfels
pod

PENNSYLVANIAN
VANIAN(?)



Bright Dot formation
Siliceous hornfels



Contact
Dashed where probable



Strike and dip of beds



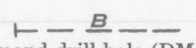
Strike of vertical beds



Shaft



Opencut



Diamond-drill hole (DMEA)
Projected to surface

TRUE NORTH
MAGNETIC NORTH
APPROXIMATE MEAN
DECLINATION, 1963

Geology by Paul C. Bateman and
M. P. Erickson, October 1943

GEOLOGIC MAP OF THE SHEELORE MINE, MONO COUNTY, CALIFORNIA

200 0 200 400 FEET
CONTOUR INTERVAL 100 FEET
DATUM IS APPROXIMATE MEAN SEA LEVEL