

PL I

GENERAL OUTLINE
OF THE
GEOLOGIC FEATURES
AT
MILL CITY NEVADA

SCALE

NOTE: Geology and topography by Paul F. Kerr
August 1940. Modified by the U.S.
Geological Survey - May 1943

EXPLANATION

-  Hornblende Andesite
-  Granodiorite, quartz diorite, and aplite
-  Areas underlain by hornfels slate and shale
-  Limestone beds, locally altered to marl or schistose ore (fracture)

STANK AREA PL. VIII

HUMBOLDT-SPRINGER AREA PL. II

SOUTH SUTTON AREA PL. XIII

text in (200)

Nevada (Mill City area). Geol. U.S. 1943.

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