

R. 68 E.

T. 11 N.

CANARY YELLOW MINE

EXPLANATION

Qal

Alluvium

Trh

Rhyolite
dikes and sills

Cc

Cherty limestone

Csh

Shale and shaly limestone

Cub

Upper black limestone

Cuw

Upper white limestone

Cib
Ciw

Lower black limestone
with lower white limestone member

Quartz vein

Fault

Strike and dip of bedding

Prospect pit

Adit

Shaft

+ 6787
Triangulation pole

MAP OF A PORTION OF THE
MINERVA DISTRICT, NEVADA

500 0 500 1000 Feet

CONTOUR INTERVAL 25 FEET

N

Geology and topography by Dwight M. Lemmon and Donald Wyant
Assumed sea level datum

1940

4340 0057

332