

R. 68 E.

CANARY YELLOW MINE

17

20

10,000 N

T. 11 N.

EXPLANATION

Qal

Alluvium

QUATERNARY

Trh

Rhyolite

dikes and sills

TERTIARY

Op

Cherty limestone

ORDOVICIAN

Esh

Shale and shaly limestone

CAMBRIAN

Eub

Upper black limestone

Euw

Upper white limestone

Eib

Lower black limestone

with lower white limestone member

Quartz vein

dashed where not exposed

Fault

dashed where not accurately located

Strike and dip of bedding

X

Prospect pit

Adit

Shaft

Collar of diamond drill hole

Contact

MAP OF A PORTION OF THE
MINERVA DISTRICT, NEVADA

500 0 500 1000 Feet

N

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

1940

Revised 1943

TUNGSTEN DEPOSITS IN THE MINERVA DISTRICT, WHITE PINE COUNTY, NEVADA

REVISIONS
C-1029 D-1193
D-1194

WORK
DRAWN
CHECKED
APPROVED
COMBINED METALS REDUCTION CO.
PISCHE, NEVADA

TRACING
US GEOLOGICAL SURVEY MAP
TUNGSTEN DEPOSITS MINERVA DISTRICT
WHITE PINE COUNTY, NEVADA
D-1194
SCALE 1"=500'

4340 0054

332