



DH 32
NO QUARTZ

DH 31
5' QUARTZ, TRACE W₃
2' ASSAY 006% W₃

DH 26
3' QUARTZ, 0.72% W₃

HOLES DRILLED BY U.S. BUREAU OF MINES IN 1941

Point plotted is intersection of hole with footwall of vein

DH 10
1 1/2' QUARTZ, TRACE W₃
ASSAY 0.13% W₃

DH 10
2' QUARTZ, TR W₃

- Major fault
- Minor fault
- ||| Stope
- - - Workings out of vein

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SCHEELITE CHIEF MINE, MINERVA DISTRICT, NEVADA

VERTICAL PROJECTION OF WEST WORKINGS

0 40 80 120 FEET

D.M. Lemmon, 1940-1943. Partially adapted from maps
by K.E. Richard and J.D. Burgess for Tungsten Metals Corp., 1940.