



PLAN OF AXE HANDLE NO. 2 SHAFT WORKINGS
 10 5 0 Scale 10 20 feet
 Base map from mine records

EXPLANATION

-  Mineralized zone
-  Fault, showing dip; dashed where projected or inferred
-  Shaft going above and below levels
-  Shaft
-  Bottom of shaft
-  Top of raise or winze
-  Bottom of raise or winze
-  Inclined workings; chevrons point downward; vertical interval between them approximately 5 feet
-  Square-set drifts

PLAN AND SECTIONS OF SHAFT 1 WORKINGS AND PLAN OF SHAFT 2 WORKINGS, AXE HANDLE MINE, JEFFERSON COUNTY, OREGON

Geology by R.E. Brown and G.W. Walker, 1943

