ASSAY MAP OF VEIN NO. 5

Contour interval 10 feet

20 in. Width of vein sampled, in inches
0.01 Percent tin

SECTON THROUGH SHAFT NO. 8

10 feet

After E. R. Bryant, American Tin Corp.

EXPLANATION

Trachyte porphyry

Tourmaline veins, showing dip

Coarse-grained quartz monzonite

Trench or pit

Dump

Limit of outcrop

GEOLOGIC MAP OF VEIN NO. 5, NEAR SHAFT NO. 8, TEMESCAL TIN DISTRICT, RIVERSIDE COUNTY, CALIFORNIA

Contour interval 10 feet

United States Department of the Interior

Geological Survey

STRATEGIC MINERALS INVESTIGATIONS PRELIMINARY MAP

GEOLOGIC MAP OF No. 3 ADIT, CATALCO TIN MINE, RIVERSIDE CO., CALIF.