

CAMP ALPHA

JUNE 21 1981

PROSPECT AREA - NAKINA LAKE N.W. 104 N/1+2
 DECLINATION 30° LAT 59° 05' LONG 132° 37'

Published regional stream geochem results show anomalous zinc and copper values in two creeks. Samples are widely spaced and several nearby creeks have not been sampled.

Possible southeast trending linears show on the photos but are poorly defined. The area is underlain by Cache Creek sediments. Unit 7 volcanics are shown some distance away.

The ~~the~~ Western Mines massive sulphide $CuZnAgAu$ deposit occurs in acid volcanics of similar age. Look for thin bedded greenish cherty tuffs, pale grey to silvery green quartz sericite schist and thin beds of red jasper.

The source of the geochem may be something entirely different however.

There are no claims or prospects known in the area.

AIR PHOTOS BC 5616 - 251, 253