821836

McKAY

52°59.1' 123°38.7'

93B/13E

Assessment Data

Year Assessment

Work Done

Report #

1987 15,576

Linecutting, Geochem, IP

Work Done

Linecutting: Base line 116+00N, 108+00N, blazed and flagged

Soil Sampling: 42 samples, along base lines

IP: Along base lines 116+00N, 108+00N (actual lengths unkown)

General Geology

Lower Cretaceous sediments Tertiary Endako Group

Property Geology

Eastern 2/3 of the claim is underlain by lower Cretaceous sediments Western 1/3 of the claim is underlain by Tertiary Eocene Endako basalts

A fault/contact (outlined by a gulch) occurs between L116+00N, 27+20W and L108+00N, 30+00W

Results

No significant soil geochem results in Au, As, Ag, and Sb, however, L116+00N, sporadic high Hg values over the sediments

Miscellaneous

Location: 1.5km south of Nazko village

McKay 52°59.1' 1987 93B/13E 123°38,7' Linecutting, Geochem, IP Claim - base line 116+60N, 108+00N 6/azed+ lineculting soil smpling -42 atso soiled Lalso IP d location 1.5 km S of Nazto village neastern 3 of claim underlain by 1 Cret seds + Tert Eoc. Endato bs/ts(west 1/3, fault contact) McKay contact/fault (gulch) occurs at 27+20W,L116+00N, 4 at 30+00W,L108+00N Resultsino sign. soil geochemis Au, As, Ag, Sb L116+00 sporadic high Hg values over the sediment

15,576