

McKAY
52°59.1' 123°38.7'

93B/13E

Assessment Data

Year	Assessment Report #	Work Done
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 unknown)

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

15, 576

McKay

52°59.1'

123°38.7'

1987

93B/13E

Linecutting,
Geochem, IP

1 Claim

linecutting
soil sampling
IP

-42

also soiled
also IP'd

- base line 116+00N, 108+00N blazed +
Flagged

location

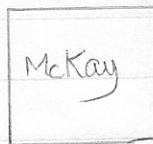
1.5 km S of

Nazko village

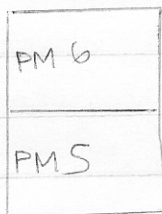
→ eastern 2/3 of claim

underlain by 1 Cret sed + Tert Eoc. Endako
bslts. (west 1/3, fault contact)

↑
N



contact/fault
(gulch) occurs at
27+20W, L116+00N,
+ at 30+00W, L108+00N



Results: no sign. soil
geochem is Au, As, Ag, Sb

L116+00 sporadic high
Hg values over the
sediments