

ESKER

52°54' 123°42'

93B/13E

Assessment Data

Year	Assessment Report #	Work Done
1988	17,145	Geology, Geochem, Line cutting, Road Building, IP, Reverse Circ Drilling

Work Done

1 outcrop sample
 Pit sampling geochemistry --> to verify BP's information on the PM claims (Esker claims staked over lapsed PM 5 & 6 claims)
 Linecutting: reblazed and flagged L80+00N, created L72+00N (individual lengths ?)
 IP: 5.3km
 Road Building: minor
 Reverse Circulation Drilling: 3 holes, 228.6m

Property Geology

Lower Cretaceous **sediments** --> Chert pebble conglomerate, sandstone, siltstone and argillite
 QFP in mid of Esker 1 claim (in talus or O/C?)
 Late Tertiary age --> **Basaltic** plug in south margin of Esker 2

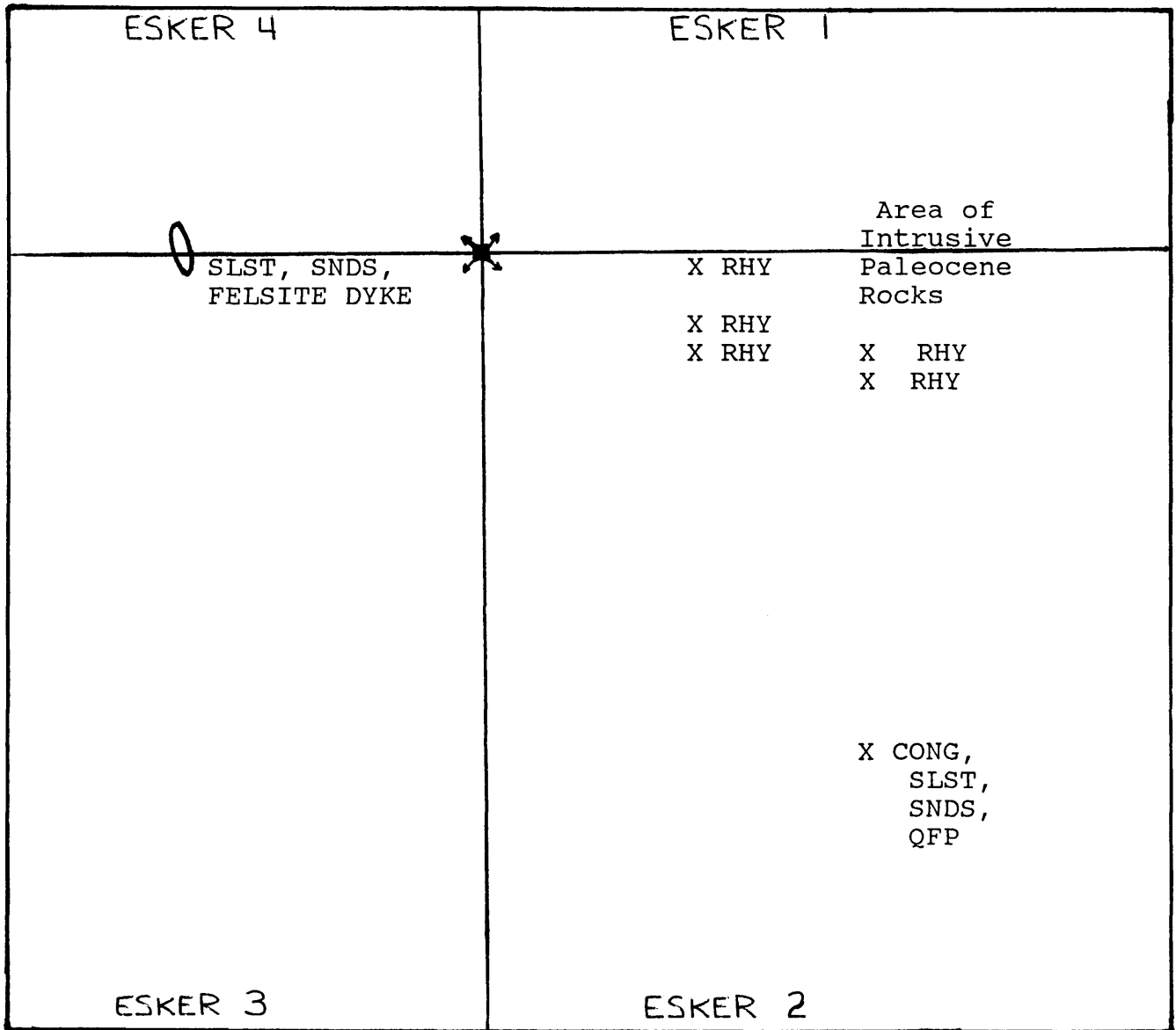
Results

Reverse Circ drilling holes drilled dark grey sandstone and black-grey argillite with minor sandstone
 Hole RC 87-3 intersected felsite material for the latter third of the hole
 Au values all very low, one sample of 296ppb Au

Miscellaneous

Claims staked in 1987 over and extending west of the lapsed PM 5 and 6 claims.

Claims with general geology:

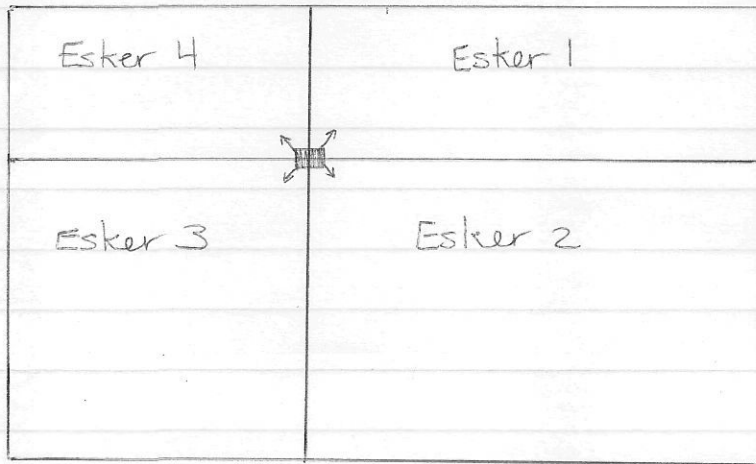


17,145

1/3

Esker
52°54'
123°42'

1988
98B/13E
Geol, Geoch,
Line Cutting,
RdBlg, IP,
RCD



staked in 1987 ^{over}_{+extend} Wof lapsed PM 5+6 claims

General Geol.

lower Cret sedts → cht peb cong, sst, slst + arg

QFP in mid of Esker 1 claim (in talus or o/c?)

S. margin of Esker 2 is a basaltic plug of late Tertiary age.

17,145

Work done:

- 1 o/c sample
- pit sampling geochemistry → to verify BP's info (on PM claims).
- linecutting : re-blazed + flagged L80+00N, created L72+00N
- IP (4km + 1.3km) 5.3km
- Rd Bldg (minor)
- RCD 3 holes (228.6m)

$$\frac{462}{3} = 296$$

RC holes drilled dk grey SST + black-grey arg.
w minor SST

hole RC 873 intersected felsite material for the later third of the hole.

Au values all very low, one of ~296ppb

17,145

1.5, 1.5

