

Talk to Jim Dawson: Dec 12/90

very large areas of intense silicification
+ Ag, Au anomalies. High Ag = sulphates on
fractures.

Some indication of larger quartz vein zones
with NE structural control.

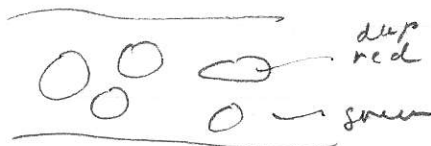
Exposed areas usually in creek channels
- large zones left to explore.

Sulphate? adularia? alunite? not yet identified.
Elevated Ba with intensely silicified 'cap'. Mo anom.

High Sb, As. Rio did take fractures - ignored
As high in ~~the~~ only lake on property.

Need to penetrate hill. True dip for fractures.
Need glacial geological map. Large boulders
of epith. mineralized felsic breccias

Unusual articulated saltstone avenues between
like vales.



red, partly flattened
or boulders up to 1"
diam (?)

Porphyry dikes cut sediments of underlying
Skeena Grp - may be equiv to datsa vales -
stockworks of Au, Ag, As. Several properties
of Dawson Biol. + others. May be mineralized.