

Skylere

- 2 veins - Discovery vein
- 16 vein

◦ Grade good, continuity bad, ground good - Discovery

◦ Ephraim zone - kspn altn - small - igne

16 vein - ~~drift~~ drifted to east - offset by flts - but bad grad.
Heavy water flow

Raised to surface - hit flat flts - lose vein (offset)

no drill data below the adit

vein very rich but they don't know where it goes

◦ CR phyllonitized, altered; cataclastic zones
- flat-lying cataclasite zones 30-40m wide

◦ Pervasive kspn altn

◦ Host rock - tuff? fs ppy? cataclastic syenite?
Ron's choice

Summary [⊖] No info below adit

• Flat flts

• veins faulted/grades variable

• cannot believe tonnage

Info are sampling the back with a drill (slow, messy) now

[⊕]

• spectacular VG; lots of sulphide

Sulphurettes

[Tom Down]

following Norm Tribe
maps don't match

all drifting on west zone
have continuity

veins more continuous but grade variable
almost massive sulphide in the veins
better control on grade + tonnage than Skylere
Logistics is their problem - must come up a
glacier to get there

REG