

From KEG '91

Seminar Notes

Bright Ideas

Apr. 9/91

~~Laseko - James Askew Pre-Feasibility~~

~~3 Zones <sup>Geological</sup> Main @ .6 1.24 .023 opt Au~~

~~@ cut-off at .4% Au~~

~~Mineable 10.5 mt tons .58 Au .022 Au~~

Mar '91

~~FRASERGOLD - "Stratabound structurally controlled"~~

- Au remobilized from syngenetic setting  
Host = Quesnel River Form. (R) ~ 1300m thickness - turbiditic clastics

- Au - mainly in str.; rarely in metaseds (Myl/steo)

1) Main (Adit) Zone: ~ 600 m [zone 13-13 mt @ .055 Au]  
5 mt tons @ .068 opt Au

2) Grouse Ck. West Zone: 1.4 mt @ .044 Au

3) Grouse Ck. East Zone 5.5 mt @ .048

4) Frasergold Zone: 1.2 mt @ .032

open pit waste Ore ~ 5:1

- Porphyroblasts of siderite in 'knotted' phyllite.

Later (younger) folds - Au at hinges (+ carb) = Met'um Gold Dep.