

675007

93A/7 Eureka + Quesnel Trough/KEG Apr 8, 9, 1991

Fraxylid John Kerr

Stores will spend \$53M
to even 80% interest.

6 km well mineralized zone
NW and para-chenge(?) , struct.
chenge(?) non economic

FP detects weak mineralization.
2 horizons of Au (1) Std Au
in T side (2) Eureka peak (QR
type) rough Au

Au very coarse, in gtz veins,
bonded. Au remains from primary
syngenetic shale host,

Re rich carbonate + sulphide.
Au in pyrite host next to gtz.
N effect effect - all core cut,
HQ drilled. 4 1/2" RC core,
1991 - larger size RC.

13-15 .055 oz/t open pit
mt to work
open

① historic min

5 mt .008

2 Ground ch. hrs

1.4 .0064

knotted phyllite zone

- thick. Siderite porphyroblasts
- Sulphur, kupp above up to 5V
- Mn is kind of to over of syncl.
- facies change at lower meta grade
to NW

qtz in late folds - metasomats
not external qtz source

Admet - qtz rim increase
density to contact zone of
deform, than Bc appears. Relates
with chert siderite grains,
not with sulphides.

Deforma zone, 10m across, folds
amplitude ~ 10m or less. Strong
fold can fault contact with
glaucophane schist to SW.

(Grouse ck East
5.5 mt . 04802/t

(Promygold - forecast
1.2 mt . 052 g/t S²

target contains 2 1/2 km to SE
Also potential to NW

1991 25m cubes to work
depth, RC drill. Pull in
well drill at 12.5m cubes
in red area.

Well mill to Slova or Von

Vince Campbell Promygold geol

Rubin system Horshoe Bay
up to J. Tabela. Quince Butt
& Quince TR some depth.

Coaked L amphibole slide with Gp
Host black clastic Karbidite
1500m