

Englefield

Fire Lake 92G/16E
826169

access Pemberton
etc

holes 1000 m

look to

- 2m / .25 o.p.t. - silicified
- surface showing
- follow up pan
- volcano - seds F.W.
- Scapolite schist 100 x 400 m
- ← Ser Schist 1km x 100 m
- 150m 3 holes through
- E. Section 20 m below surface
- DDH 1 80' ,03 o.p.t GZ 40 m below
.15 / 1.5 m

DDH 3 down dip 70 m down-dip.
.03 / 1.5 m

- earning 50% by spent 500K
spent by spent so far 160K
250K late June

April

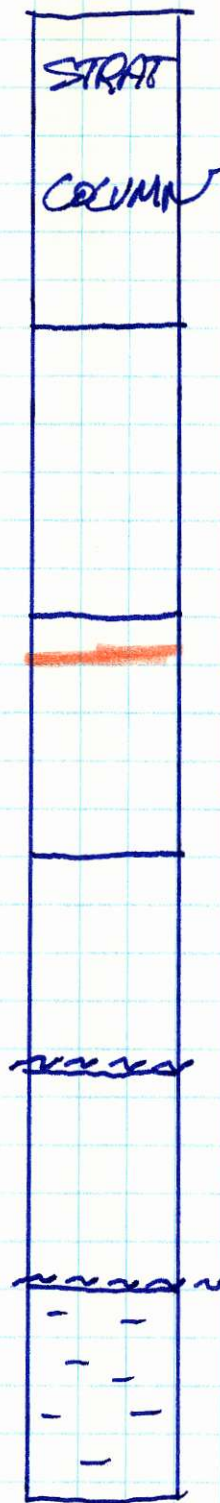
500K by the next year

C.P. \$0,000
plus earn balance

Mimova can earn 35% }
Hycroft 50% }
Englefield 15% }
(negotiable) }

STANDARD
J.V. AT
END 1.5 yrs
then

$$\begin{array}{r} 4 \\ \times 500 \\ \hline 2000 \\ + 160 \\ \hline 330 \end{array}$$



AND T.
green
- mult'd (?)

Ser-chlor schist
- may be part of lower
unit.

AND XT - interbedded with ser.
fsp φ up to 10mm
interbedded with chert

scapolite schist
- sericite - 1-15% py.
- qtz-carb, minor talc

SHALES
- minor ANDT
- minor py.

poss. QFP
flow?

poss f.w.
altn zone

DPH - 1

0 - 41 FELSIC T

- i ser, i fol'n
3-5% ~~ss~~ f.g py.

36.2 SMS 7 cm

41.0 - 50 Gouge of FAT

2 dull looking Qtz.
veins / 10 cm

52 1 m. granitic like

50 - 67.8 " SILVER SHIST" + gouge
- and metm'c mineral
or Qtz + ?

67.8 - Q.P.

75.7 - 90.3 Silicified L.T. felsic
numerous S- veins
poss stkwk.

90.3 SMS

fol'n III + c.a in
places

below 90

104.8 Q.P.

chloritized + 5% v. f.g. py.
And

+ bull qtz st grs
1-2cm

87-9

FILE

LAKE

Pg 1

3.87 to 38.8

Felsic LT (?)

i ser, m-st chlor

i. folia at 80°

Sulphides diss 5-15%

2 or 3 Qtz - sph - ba/chalc

strgs at 60° & 10 cm

at 3 m and 14 m

poss attenuated frags 40:1

numerous qtz veinlets ≤ 1mm II'el
folia

30 - 35

Mafic LT (?)

- i chlor

- 2-3% py

- poss. attenu mat. frags

- i folia

35 ~ 36

Diorite (?) sill/dike

- mass. equigran

37.5 - 40

as above

resume
main unit

- minor hinking occurring Pg 2
- faint apple green mineral
- in some cleavage s. f. take?
- definite kinks axis II'cII to c.a.

- C ser

64 - 71

"Silver Schist"

i-ext ser augen around
2-3mm rounded mineral

~ 65 MS vein 1-2 cm

B-

AND T (?)

Fe - carb attenuated
5-10% py m-str chlor
fol'w at 45° to c.a.

short lava in mod chlor

DDH 87-7

①

collared in gossan zone

0 - 18.8 alt'd volc's
numerous faults
boulders

18.8 - 20 Felsic ? (T)

20 - 23 poss argillite ? silicified
2-3% py

24 - 30.8 And epi
numerous quartz veins carrying
mass ga
2-3 cm

30.8 - 34 Silver Schist

34 - 50 " "

50 - 51 Epi Dike

53 - 60.5 FeI T (?)

5-15% f.g py str.
+ si sulpho
apple green

60.5 - 62.4 Dike massive

62.4 - 64.9 "Silica Schist"

64.9 - 73.8 Felsic T

+ Silica

+ PY 10 - 15%

66.6 MS 12 cm PY slug

- conducts well (char-motor)
lower ctc streak like
upper ctc lost

15-20% py below for 2-3 mm

73.8 Bull gtz.

73.8 - E, o; H FW

~~AND(?)T~~ Q.P.

str - chlor

5% py

chloritized felsic
flow?

DDH - 4

65.5 - E.O.H chloritized g.p.
No M.S. similar 5⁻ zone
assoc' with Si