

5 DDH \$320

9 - 8/40

3 vs. air

vg in rock, up to 7

.1+ in 3 DDH

.1+ in all (intersects)

1983 .04 - .05 open pit concept

1984 ug concept

res. ind 1.7 km long a 5 mt ^{oz} strike

Deposit mt 650'

Structure comp area 5 km

zone may extend to NW under DB

Synclinal to arcs

metamorphism remnant + deep in lens, etc
c gold (+ .1 mg particles)

gold bearing zones not veins. Amoro ore bodies show

consistent orebody dips to ~~the~~ SW @ 180°

deposit hole has best largest intersection

- high T & P due to metamorphism - same plan

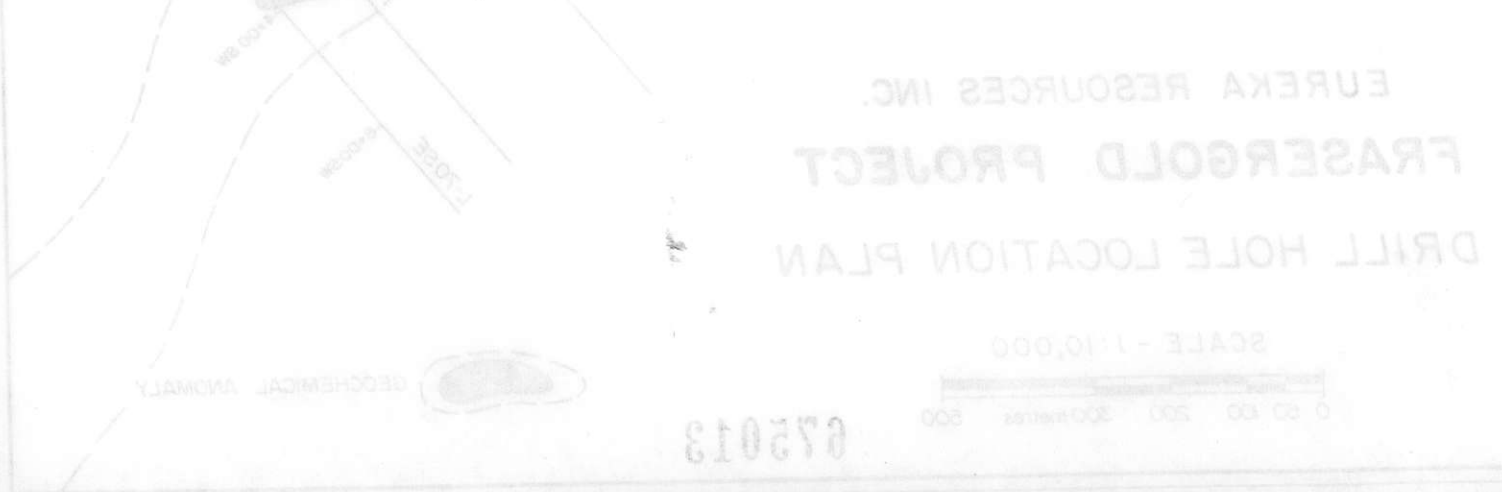
Concern for viability of the deposit

Sent to Lakefield for re-assay + metall tests

5-15 000 TPD production, several decades

John K compares asymmetric model to undifferentiated
Parson deposit. Get name of deposit.

Cyondie leach by Amoro may give 75% recovery
High strength gravity separation.



625013