

830315 SEPT. 23/91

MULTINATIONAL TB CONC SABLE RESOURCES

Ed Craft
Dave North

17 Employees -
6 U/G

2-shifts - mill-mill

Current Head Grades

0.6 - O.T Au

2.2 Ag

Concentrate Grades

13 oz Au

30 oz Ag

18% Cu

4% TP

4% Zn

3300t

~~2500~~ tons milled to date

1 Cons. Shipment - 40 tons

Machenzie

Highland Valley Copper
may be buyer of iron
for blending to
enhance their low grades
for smelter.

180 tpd thru mill

Grades have been as low
as 0.2-0.3 on 3 or 4 ton
concentrate

Some original drill holes
intercepted off 10-12 ft
hole down from? Collars
OK.

U/G Tower

Vein has sharp walls

- good ground in vein

- walls sloughing

Good widths - up to

3 - 4 meters.

Lot of cp seen on
but feeding ball mill

and in ore stockpile

Also obvious on float
cells.

- Dark grey to black

material - chalcite?

Pb & Zn content
apparently high
- usually not part of
main vein structure.

So far original
cutting standing up.

Strip cut-off to
lower grade material
below 175m level
- possibly should
not have taken lower
slice.

Planning Method -

breasting above fill
- staged lifts.

Backfill off sides
and for material
sloughing off walls.

Assay facilities on
site - 1 day turnaround
- available by noon
next day.

Crew Rotation
2 in 2 out

Don Gunning - Ed Craft '15
CROSS

Waste from A zone pits to

Possible 14000 tons
only? - if upper lifts
grader do not pickup.

Heavy cp on fixtures
mainly.

300 or 2 in ball mill
- v9 - free gold.

Maybe 600 or by cost
of operation?

Unstable ground support
Jack (mill) advised earlier
low grader could support
full material, - by unstable.

15 truck loads / day from
mine to mill

- 40 tons con in discharge
90 produced to date