

Getty Property, Highland Valley

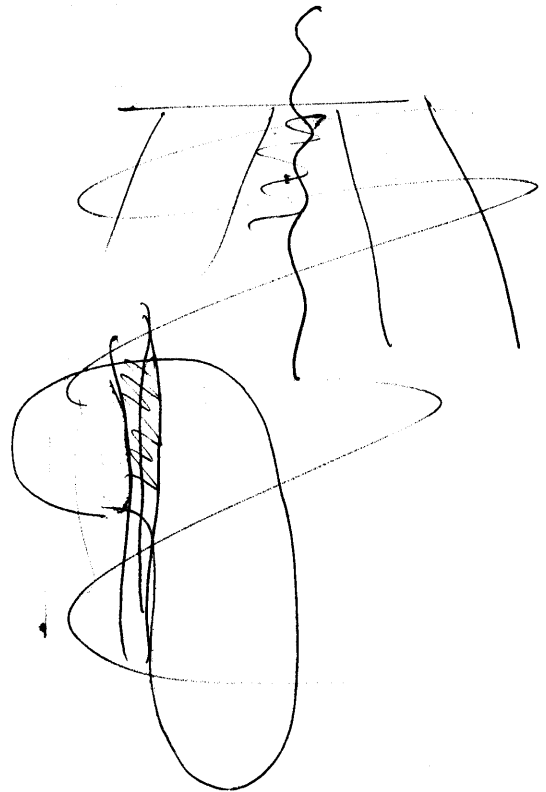
010206

95-10-18

- Planned program \$1.8M, at least 30,000 feet of drilling by February 1996. ^{Could be expanded to \$3.8M.} Have completed 18,000 feet so far. Drilling H core. Deepest hole 1100' so far.
- Focus to date has been the Krain deposit, the NW sector ~~side~~ ^{side} of a chargeability anomaly ~~into~~ ^{of} an area that extends east & southward.
- Mineralization is grouped into 3 classes:
 - oxide6%+ total copper
 - sulphide ore5%+ copper
 - stockpile low grade3 - .5% Cu
- Initial metallurgy suggests the copper in the oxide is leachable and acid consumption at the high end of acceptable.
- The sulphide ore has Mo credits & may have gold and silver values (being tested)
- Sulphide minerals: pyrite (+10%), chalcopyrite, possibly bornite but copper minerals are very fine grained.
- Sulphides in veins and fractures, also in vein alteration halos and disseminated in matrix.
- Host rock is

Correspondence/Notes

- Proposed pit would be 800' deep with 45° pit walls.
- Target 30MT of 0.5%+ of oxide ore; minimum 20MT. Estimated capital cost \$25M.
 - Intent is to sell the rights to the sulphide ore to Highland Valley Mines once the oxide has been mined.
- * Satellite image analysis
- * Geologic mapping



Getty

95-10-18

Drilled 18000' so far
(30000' planned) } \$1.8M
Kvaam Deposit test

Large chargeability anomaly
to E + extends S

Kvaam \$1.8M
Program ~~\$4M~~ \$3.8M potentially

Drilling H core

Deepest 1100' so far.

Munbyn
(0.6+%) Oxide - leachable SXEW

Hypogene ore

- getting a Mo credit

Expect some Cu

Oxide - acid consumption in
High range of acceptable.

Section 225 SE

- 70 holes now - pit with
45° walls considered.

primary grade ~ 0.6% also
Good Me. Keck in some holes

- 2 more holes planned -

⊗ SEND KRAW / TRANSUVAL /
SSEAS to Getty office
in Vancouver with Steve Brower

Act



chargeability

8-12 MV

= Cu zone

Resistivity 100-200
Ω m

NW part of W limb concentrated
on S₂ far.

avg 0.3% Cu overall prob.
Interesting zone 0.4-0.5%
pyrite to 10% locally

Geology

94-10-18

copy can be used - often shot
these magnets

Bornite - must be here but
not obvious.

Target 30MT @ .6Cu of
oxide (could go at
20MT)