

Date: JAN 90

MINERAL PROPERTY SUBMITTAL

521720

Submittal # 91-8

Submitted to: (Company) ABP

Commodity Zn, Cu, Au

Property Name: CIMAORO

Lat/Long _____

MINDEP/Other _____

NTS: 103-F-1

Area/Province QUEEN

SUBMITTOR: Name:

Marino Speconga

OWNER:

CHARLOTTE'S

Address:

Doromin Res.

Phone:

827 W. Pender St. vcr

683-7748

CLAIMS: Total No. 80 units

Due Dates: _____

1994

PRIOR WORK BY:

Dev-Perm - Sichee Gps overlain by U. Tri Karmiter volcanoes explored by surface sampling & preliminary drilling by Tech.

1988 - discovery of boulders

1989-90 Examined by ABM, Tech, Noranda, Placer Dome, 1989-90 Tech - 27 km grid + 6 holes (957 m)

CAPSULIZED GEOLOGY:

Thin bedded siliceous tuffs, cherts, mafic volcanics & diorite intrusions host to base metal mineralization. Host zone 8-20 m thick, argillitic & bedded banded in host horizon. Bedded cherts traced for 3 km.

DEPOSIT TYPE: Volcanogenic massive S²

TARGET DESCRIPTION: Length _____

Width _____

Down Dip _____

MINERALIZATION & ASSAYS:

4 zones of S² mineralization occur in cherts & buff cherts ~~within~~ adjacent to mafic volcanics

Small lenses of Pb, Zn, Py. cpy. - all ~ 1-2 m thick, 5-50 m long.

lower showing - sampled by Tech - (best) 2.6 m of 1.0 g/t Au, 490 g/t Ag, 0.2% Cu, 3.2 Zn, 9% Ba.

Tech 6 holes - Drilling hit chert/cassite - no S², no banded in 5 holes, one hole hit 4 g/t Ag + 1.5% Cu, Pb, Zn

1990 Doromin - 9 window holes - best - 2.4 m of .02 Au, 3.9 Ag, .6 Cu, 3.9 Pb, 9.6 Zn - adj. to diorite

Pb isotopes - suggest geo. age. is rather equivalent.

NEIGHBOURING PROPERTY OWNERS:

?

TERMS REQUESTED:

Doromin - 100% of property - 210 units -

- 2.5% Specconga dividend - finder fee.

Exam 50% - 2.5 million -

INTERVIEWED BY:

JSB - Data reviewed

OVERVIEW:

3 km strike length of ULSZ geol. + geochemical targets - area drilled appears to be narrow, bounded by irregular diorite bodies - low grades hit in drill holes - host target may be along strike within gridded areas.

RECOMMENDATIONS:

JSB

WR

shallow holes suggest narrow horizons & possibly many small S² lenses in area tested, Cu, Pb, Zn geochem target in north west grid requires further targeting.

Projecting & examining may upgrade property for flipping to majors. Good environment

FILED NTS:

1) Claim Map

2) Data Submitted

3) Exam report

4) 1 copy this form

FINAL DISPOSITION: