Cost

PROPERTY FILE

## CORDILLERAN ROUNDUP - SNAP SHOT REVIEWS \_\_\_\_\_February 4, 1988

Property/Project

Name

Authors: Wolfe, W. J. and Nichols, R.F.

Commodities Au (Ag)

NTS : 104 B/11

SNIP

Claims: 7 Claims (67 Units) Names/Numbers

Acreage: 1,675 ha

Agreements Claims are 100% Cominco owned by staking (1980).

Delaware Resources Corp. may earn 100% interest by funding all exploration costs to feasibility. Cominco retains the right to back-in for 60% interest by spending 2 times Delaware

History expenditures applied to first Capital Costs for mine/mill

Construction.

Exploration (Techniques) Amount Type

Period 1965-66 Cominco Prospecting/Trenching

1981-85 Cominco Geological mapping, soil geochem., trenching

1986-87 Cominco-Delaware Diamond drilling: 85 holes (15,350 m) \$3.59M

Development Amount Type Cost

Period

Production Tonnage(s) Method Grade

Period

## Geology

Regional Tilted and faulted sequences of volcanic, volcaniclastic and clastic sedimentary rocks of Mesozoic Hazelton Group cut by intermediate to felsic stocks and plutons of Jurassic and younger age related to Coast Range intrusions. Tertiary block faulting and Recent basalt flow extrusion (Mt. Hoodoo). Local

Native gold occurs in a 1-10m thick discordant banded shear vein cutting a massively bedded feldspathic greywacke-siltstone sequence. Vein consists of alternating bands of massive streaky calcite; heavily disseminated to massive

Advisor pyrite; biotite-chlorite; quartz; pyritic to non-pyritic fault gouge. It has been traced over a 1000 m distance between 150 m and 650 m elevations on the lower slopes of Johnny Mountain and by drilling, to depths of 150 to 250 m.

Alteration

Biotite-Carbonate-K Feldspar

## Current Exploration

U/G adit drive followed by drifting and raising in ore and U/G diamond drilling to commence in February, 1988,

Reserves	probable and/or proven	M metric tonnes @ 24 g Au/t M short tons @ 0.7 oz Au/t)
	Number of zones	(1) Twin Zone
	Number of sample points	33
	Average grade	0_7_oz/t_Au
	Average thickness	3.0 m
	Cut-off grade	Vein Boundaries
Costs	Recent exploration costs, i.e. this period	3.59 Million
	Projected exploration costs of program	
	to development	\$ 8.0 Million
	Projected development costs given	
	positive economics	\$
	Projected operating costs	given

positive economies