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The Nimpkish Camp

The "Smith Copper" Deposit

Smith Copper, comprised of the Joe and FR claims is located East of Nimpkish Lake on northern Vancouver Island. It is a skarn deposit which is being investigated by Doublestar to determine its open pittable characteristics in association with other deposits which the company owns in the immediate area.

Reserves/resources established by several drilling programs are indicated to be 83,000 tonnes of 12.5% zinc, 3.7% lead, 1.69% copper, 64.4 grams per tonne silver and 0.4 grams per tonne gold.

The company has completed a topographic survey of the area immediately covering the mineralization to provide for an accurate assessment of the amount of overburden which would be required to be excavated to access the resource. These claims are subject to a 1% NSR payable to the vendor.

The Storey 3 to 8 Claims

These claims are contiguous to the east of and form a part of the Joe and FR claim group with which they are grouped as the "Storey Claims." They were staked to acquire ground on which company geologists had discovered angular mineralized float containing values above 10% copper, 5% zinc and up to 2 grams gold per tonne. Further prospecting turned up additional mineralized float and copper was seen to occur in fracture planes in pods of Karmutsen volcanics entrained in granodiorite intrusives. A soil geochemistry survey revealed a subtle westerly trend of above background copper in soils. A geophysical program was initiated.

The company conducted 7.8 line kilometers of induced polarization magnetometer and Electro-magnetic geophysics and was rewarded with a substantial and strong anomaly 150 meters in width and over 500 meters in length and open to the west.

More claims have been staked and/or acquired nearby and a drilling program is indicated. Additional skarn mineralization has recently been encountered on the New Claims to the north of the Storey claims. Assays of 21% copper, 20.3% zinc and 339 gams/tonne silver have been noted in outcrop.

The Hazel Deposit

A modest open pit occurrence of some 3,000 tonnes carrying high grades of copper and zinc to a value of approximately \$300 per tonne. The Hazel is only of value if a custom mine facility were available within a reasonable distance from the deposit.

The 2star Claims

Research in old files of Hazel deposit assessment work revealed a potentially large incipient geophysical anomaly partially developed at one corner of an old Huntec IP program conducted in 1960. With no road access at the time, the anomaly was left undeveloped and, it appears, untested.