

N.C. CARTER, Ph.D., P.Eng.

Consulting Geologist

1410 Wende Road
Victoria, B.C. V8P 3T5
(604) 477-0419

February 8, 1994

R.T. HEARD**FAX: 983-0096**Terry : MooseSkin Johnny Claims

<u>Claim Name</u>	<u>Record Number</u>	<u>Units</u>	<u>Expiry Date</u>
MOO 1	317199	1	April 30/94
MOO 2	317200	1	"
MOO 3	317201	1	"
MOO 4	317202	1	"
SKIN 1	317309	1	May 7/94
SKIN 2	317310	1	"
SKIN 3	317311	1	"
SKIN 4	317312	1	"

Ground Acquisition

Three targets between 10 and 20 km southwest of PACK claims as follows:

Area 1 - Boulder grab samples to 45 g/t Au - 2 known Au-Ag + base metals showings in place - high silt geochem - limited drilling carried out when property snow covered and holes are believed to be in wrong locations. Patchy work over past 10 years did not add appreciably to knowledge of property - various operators - no continuity or consistency of effort.

Area 2 - Includes 2 old showings - original work prior to 1930 included shallow shafts and a 150 metre adit. Massive sulphide lenses in two parallel 45 - 60 metre long by 0.5 - 3 metre wide quartz veins and stringers - fairly recent channel samples had values of between 3.7 and 32 g/t Au over 10 - 63 cm widths. Obviously lensey but so was Red Mtn prior to drilling - these prospects have not been drilled.

Area 3 - Prime target - roof pendant at least 850 metres long by 40-50 metres wide is variably silicified - samples within a 350 metre strike length yielded Au values of 3 - 11 g/t over widths of 0.3 to 1.5 metres. Zone is exposed in numerous open cuts and two short adits - noteworthy that best Au value is from one of the adits. No work since 1930's. A 1990 assessment report confirms to me that the claim was at least 3 km south of where the showings actually are inasmuch none were found and results were negative.

Status - Updated(?) microfiche claim maps in Victoria, dated Jan. 31 and Feb. 4 of this year indicate all of the above areas are open. Will require further checking with Skeena Mining Division. Each of the above areas could be covered with one 20 unit claim.

NCC