104/N-101

Core from 1981 and 1983 diamond drill programs (by Nu Lady Gold Mines) was examined in the area of the richest area - Vein E. (1981 - 11 holes totalling 3641 feet; 1983 - 7 holes totalling 1609 feet). Results were probably negative as no mineralization was observed. It appears that previous mining has been very thorough. Nevertheless, I believe there is still excellent potential at depth! We attempted to go underground on the 'E' vein but decided it was unsafe (see photos).

Samples were collected for further examination.

ANNA (Monarch Mtn.) No MI

On July 11th a very brief visit was made to the recently discovered Anna gold prospect located at elevation 4350 feet on the west flank of Monarch Mtn. Quartz veins trending 130°/V occur in listwanite in serpentinized and carbonized ultramafic rocks on Monarch Mtn. A local prospector, Brian Lueck, apparently has obtained some good gold (native) assays (over .5 oz/ton) and numerous mining companies were looking at the property. I believe this prospect has many similarities to the Pictou gold prospect (MI 104N-44), located further west down the slope.

Samples were taken for further studies.

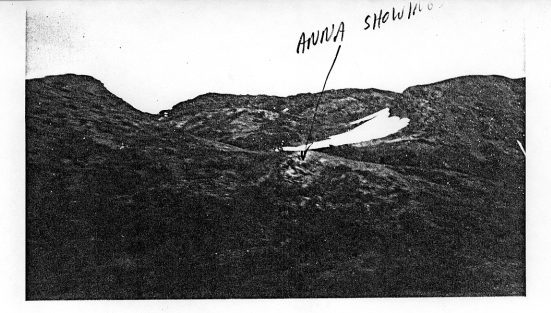
GV (Claymore Res.) No MI

On July 12th Pat and I visited the GV gold prospect located near the headwaters of Spruce Creek (southside) approximately 12 air miles southeast of Atlin (5 miles east of Union Mtn.). The property adjoins the Shuksan Gold gold prospect located immediately to the west. Permian Cache Creek Group volcanic and sedimentary rocks have been intruded by altered ultrabasic rocks (listwanite) and an acidic body termed a 'rhyolite' by Claymore. Gold mineralization is associated with the 'rhyolite'. During the fall of 1984 16 diamond drill holes were completed. The best intersect was 10 ft. assaying 0.274 oz/t gold in DDH-84-1 located on the 'rhyolite'. Sporadic gold/silver values were also obtained from the listwanites.

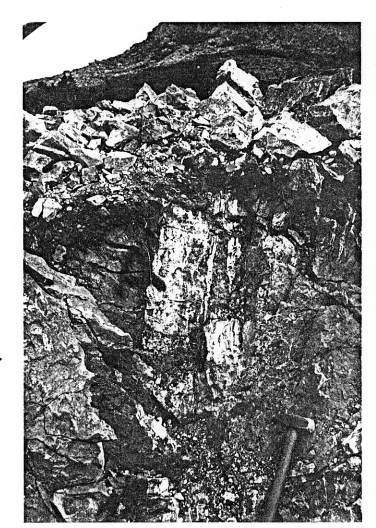
Samples were taken for further examination.

SHUKSAN GOLD (Standard Gold Mines) No MI

On July 12th we visited the 'new' Standard Gold gold prospect which adjoins the west side of the GV property (15 km east of Atlin). In the fall of 1983 Standard Gold Mines conducted extensive geological, geochemical and geophysical surveys, including significant trenching. Native gold and pyrite occurs in a quartz stockwork within altered ultramafic rocks



77. Looking easterly over $\underline{\text{ANNA}}$ prospect near top of Monarch Mtn.



78. Listwanite on ANNA showings, Monarch Mtn.