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Trip to BB group Fish Lake Sept 16 to 20 1969
Conversation with Mr. Geo. Renner of Williams Lake:

Mr. Renner worked on the Fish Lake group 10 to 12 years ago. He reports that the 16 to 18 inch shear zone that he was following in the trenches which we previously referred to as the Vicly trenches, gave him up to 189.00 dollars in combined Cu, Au, Ag. His best values were where the zone runs under a muskeg and he was unable to trench any further.

Mr. Renner also reports that there is a peice of hi-grade copper ore sticking out of the wall of the ~~xx~~ Fish Creek valley just above the canyon. He says it is 200 ft? long and was thought to be in place but when trenched around was found to be float.

On Sept. 17 I staked the twenty claims previously dropped on the west boundry of the BB group. I received reports that Mr. Collins did some staking in there but I saw no signs of it. The claim line is in glacial drift for the first two claims and then fresh volcanic float starts to ~~appear~~ appear. close to the end of the claim line there are some outcrops of volcanick rock, basalt or Andesite? it is not ~~an~~ amygdulitic. When I crossed over from the Taseko Valley side to the Fish Creek side I came into the Amygdulitic basalt for about 2000 feet upstream from the canyon. Then there is fresh slide rock of the types of rock we are working in in the 69 drilling ~~program~~ program. It is highly mineralized but I saw no copper and no outcrops. This slide rock can be seen through the old Phelps Dodge grid west of the creek. Inside this grid there is some trenching which shows the bed rock to be quite close to the surface. there are also two diamond drill holes, one is marked #4 and is at chainage 3+ 00 on the 10 S line. There are sixteen full core boxes, so it must have been about a 300 ft. hole. The core has been split. The first 50 ft. of this hole is light ~~porphyry~~ porphyry rock. The rest of the hole is in darker rock with quartz carbonate stringers and heavily mineralized with pyrite. from about 100 ft. to 150 ft there is a ~~xxx~~ section of light granite felsite? which has no mineralization and no alteration. The other hole is at chainage 5+00 on the 15S line and has nine trays of core probably 200 to 250 ft. hole. The core ~~has~~ been split. The first 20 ft. of the hole is badly broken light rock and the rest is darker rock with calcite blebs there are two sjort sections of light rock at 75 ft. and about 120 ft. This core is also heavily mineralized with pyrite but very little copper. On the line 13S I found a ~~piece~~ piece of fresh float embedded in the roots of an overturned tree which has very noticable disseminatated malachite

On Sept 18 I searched for the copper float that was mentioned by Renner but was unable to locate it. I have made arrangement to take some maps and spend an evening with Mr. Renner on my next trip in. I also examined the site of the old diamond drill hole on the creek just above the canyon, there were no trees blazed from which to get a date. I am sure this hole was drilled as there is traces of drilling mud and a worn out core barrel on the site. The ~~intriguing~~ thing about this hole is why it was drilled in this location. There is no core on the drill site. The other unexplained hole north of our present drilling has blazed trees which gave me a date of 1963 or 1964, a bit of newspaper found in the campsie close by gave a date of May 1964, I am convinced these two holes were drilled at the same time as trees cut down on both sites are weathered about the same. Walking in an easterly direction from this drill site, up a small creek I came to an old cabin and another system of trenches. Some of these are six feet deep and one has cribbing. They are badly caved in. The rock looks favourable and is highly mineralized. Blazed tree here ~~gag~~ gave a date of about 1945 but the trail looks older.

On the 19 of Sept I traversed an area north east of the BB group and found the old cancelled staking that runs north East and is still shown on the staking sheet. It was taked by an Olson and was staked shortly after the BB group was staked, I think it was just a speculative tie-on. The ground is fairly flat and covered with glacial type ~~and~~ overburden there is very little fresh looking float, most of the rocks ~~are~~ volcanic but Mr. Dansey picked up a good looking peice of porphyry rock. On the way back I found another old cabin site, the ~~xxxx~~

trees gave a date of about 1949 and the fire scars were about three years later
* the cabin was burned and another one started but not finished. A trail led to
a group of trenches discovered last year and one was deepened for assesment work
by us. They seem to be following a similar shear zone as the Renner trenches and
are fairly well in line of strike with the zone in the Renner * trenches. I samp-
led these and the Renner zone. The rock is light porphyry and mineralized.

On the 20 of Sept I did Geo-chem across the Phelps Dodge grid below the
diamond drill holes and the trenches.

I received information from the game guide in the area that the cancelled
staking at Scum lake has some hand trenching on it, also GSC gived porphyry
rock in the area.

The Bambrick creek copper showing that is marked on the GSC maps and which
Anderson could not find is staked. Both these should be looked at.

Area of reported H₂O grade copper float

1964?

Basalt

FISH CREEK

Area of favourable slide rock

Volcanics

Taseko Cat Trenches 1967

Cabin

PD 1961

PD 1961

PD 1961

Basalt

TASEKO 1969

Taseko cut Trenches 1967

Renner Trenches

Cabin Trenches 1949

Cabin Trenches 1945

OK-1964

Cabin Taseko 1969

FISH LAKE



- Diamond drill hole ○
- Trenches - - ○
- Cabin □
- Roads - - - -
- Grid Lines = = = =
- Streams - - - -

TASEKO-MINES-LT
 BB Group - Fish Lake
 Location Sketch
 scale 1" = 1300'