

Knoll
884651

VGS → KG
- Smithers

Schroeter, Tom EM:EX

From: Wojdak, Paul EM:EX
Sent: Friday, October 22, 1999 11:11 AM
To: Bergen, Wally EM:EX; Cathro, Mike; Lane, Bob; Pinsent, Robert; Schroeter, Tom; Wilton, Paul
Subject: Weekly Report, Oct. 22/ 99

Aboriginal Prospecting Courses- The Gitskan course was given Oct 12-15 in Gitskan treaty office in Old Hazelton, to a small but keen group of 6 students. Discussion topic that arose was evidence of arsenic contamination of local drinking water from Silver Standard's pre-1920 mining and mill tailings (vs natural phenomenon of mineralized area). We had been examining a suite of Silver Standard samples, in which arsenopyrite is a significant minor component of the ore. Discussed with Max Holtby (Silver Standard) and Bryan Good. The Wetsuwet'en course, scheduled for Oct 19-22 in Moricetown, was canceled due only 3 students and one promised. Disappointing in terms of objective of improved understanding of mining industry and Ministry role and services, and also for Dan Ethier who had been contracted to help instruct.

Knoll (93M 100) showing on Harold Price Creek was visited on Oct 18 with prospector Dan Ethier (PAP recipient). Goldpac Investments Ltd. drilled 7 holes (978 m) in 1988 but the work was not filed for assessment, hence data is not in Minfile. Three holes were drilled into a rhyolite (flow banded to agglomeratic) and overlying rhyolite/black mudstone sedimentary breccia. The rhyolite contains pyrite, sphalerite and galena (disseminated, fractures) and arsenopyrite occurs in nearby sandstone/siltstone of uncertain stratigraphic relation to the rhyolite. Ethier is promoting the Knoll as an Eskay Creek target. The area is mapped as upper Cretaceous Kasalka Group (wrong tectonic setting for Eskay Creek type mineralization) but there is little outcrop at Knoll and perhaps the stratigraphic assignment is wrong.

Fireweed (93M 151) drilling project was visited on Oct 21. Core is being logged by local consultant Tony L'Orsa. Drilling is in the 1600 zone at the west end of property and based on IP anomalies. Target is stratabound silver-lead-zinc in a thick siltstone/sandstone sequence, but widespread graphite likely accounts for the IP response.

Paul Wojdak, PGeo

Regional Geologist, Northwest B.C.
B.C. Mines Office, Smithers
Ph: 250-847-7391 Fax: 250-847-7603
paul.wojdak@gems5.gov.bc.ca

VGS → RG
- Smithers

Schroeter, Tom EM:EX

From: Wojdak, Paul EM:EX
Sent: Friday, July 21, 2000 3:34 PM
To: Good, Bryan EM:EX; Cathro, Mike; Houle, Jacques; Lane, Bob; Wilton, Paul
Cc: Anderson, Duane; Brown, Derek; Conte, Rick; Lefebure, Dave; McArthur, Gib; McLaren, Graeme; Schroeter, Tom; Bergen, Wally; Burchett, Esther; Flynn, Doug; Graff, Bruce; Hanson, Daryl; Kennedy, Wesley; Kenschuh, Elaine; Malott, Mary Lou; Pardoe, Jill; Price, Bill
Subject: Report, July 10-21, 2000

Prospector Assistance- Met with Shawn Turford at Francois Lake to discuss his Bell project in the Ecstall belt. Examined some very interesting rocks, including pyritic meta-rhyolite. Sent message to Dani Alldrick, who is mapping in the area, suggesting he meet with Shawn later in the summer.

Robin Day- Unsuccessful grant applicant. Visited with Don MacIntyre at his French Peak porphyry prospect (93M 014) north of Smithers. Surface mineralization is weak, Robin is trying to develop a model for deeper drilling, based on geochem, geology and alteration.

Knoll (93M 100)- Eskay Creek VMS target in the Suskwa River area visited with Don MacIntyre and Angie Justason. Acted as guide and helped collect U-Pb age date sample and examination of core. Claim owner Dan Ethier showed the property to Homestake on July 10.

Morrison (93M 00)- Brief examination of recent drilling. Some surprisingly high copper assays from core with little visible copper mineralization, chalcocite or ??? Eight holes, about 3350 metres drilled to date by Pacific Booker.

Other- Replaced lost camera, believed to be left somewhere on Hope property on July 4. Vacation- July 13-19.
Paul Wojdak
Regional Geologist
B.C. Mines Branch, Smithers
Ph: 250-847-7391 Fx 250-847-7603