

EDDONTENAJON AREA - (104 G, 104H)

In June I visited camps in the Eddontenajon and Kutcho Creek areas of northwestern British Columbia. Texasgulf Sulphur again operated out of a main base camp located approximately 20 kilometres east of Tatogga near the Klappan River. Texasgulf was operating a number of programs in the Eddontenajon - Kiniskan Lake area this summer.

Norcen Energy carried out geochemical sampling over a number of properties in the Eddontenajon area.

KUTCHO CREEK AREA - (104I)

I visited Noranda Exploration's Kutcho massive sulphide prospect located 95 kilometres east-southeast of Dease Lake. "Pods" of chalcopyrite-pyrite-pyrrhotite exist along strike in a sequence of volcanoclastics and graphitic argillites.

Cry Lake Jade built, under contract, a 700 metre airstrip in Kutcho Valley to service their jade operation and other exploration ventures in the area. An access road was built from the main camp to the showings (approximately 9 kilometres) and a permanent camp was established. Jade was mined from a contact zone of serpentine and volcanic rocks and was being shipped out to Dease Lake.

Falconbridge was conducting geophysical surveys, geochemical surveys and geological mapping on their Letain property located 90 kilometres east of Dease Lake. The ground includes showings of massive chalcocite in shear zones.

Sumitomo and Imperial Oil continued to explore and define by diamond drilling their massive sulphide properties located 105 kilometres east of Dease Lake. Limited surface geology and core examination was done on the Sumac property.

Cassiar Asbestos diamond drilled their Letain asbestos prospect located 80 kilometres east of Dease Lake.