

Kitwanga ANTI

Aug. 1/78

030°  
↑

200 ft. trench  
25 min walk from  
mud hole

↑  
up slope

over!

rd. to  
Kitwanga  
↓

1975  
↑  
sb vein

56  
↑  
samples

1/0  
ANTI

Anti-Kitwanga  
103P/1E  
880540

Not much work since 75

- only trenching

- rd. work - only at mudhole  
= waste of time - still  
can't cross, 1/2 mile from  
showing

Do not recommend final payment!

TOM SUTROETER

ANTI CLAIM GROUP VISIT - MILL CREEK AREA - KITWANGA - May 22/75

On May 22nd I visited and sampled an antimony showing owned by Mr. Ed Utterstrom. The property is located approximately 2 miles northwest of Kitwanga on the east bank of Mill Creek. Claims Anti 1-4 cover the property. Mr. Utterstrom is from Sweden and has <sup>been</sup> logging in the area since the late 1920's. It is then that the present access road was put in, and a couple of ~~to~~ short adits (10 ft.) were put into the bank, apparently following a narrow vein of stibnite. The showing was then staked in 1966 and since then L.J. Manning & Assoc. have looked at it (1968) as well as Mr. Tough (Mining Engineer from Vancouver). Apparently a mining company (Pyramid?) took approx. 75 soil samples over the property. Although there were no significant silver assays - the antimony was 'good'.

The geology of the group appears to consist of a sedimentary sequence of quartz-rich sandstone and shale. The attitude of the bedding is  $035^{\circ}/60^{\circ}$ . Quartz veins up to 4" wide intrude the beds <sup>at an angle</sup> but don't appear significant.

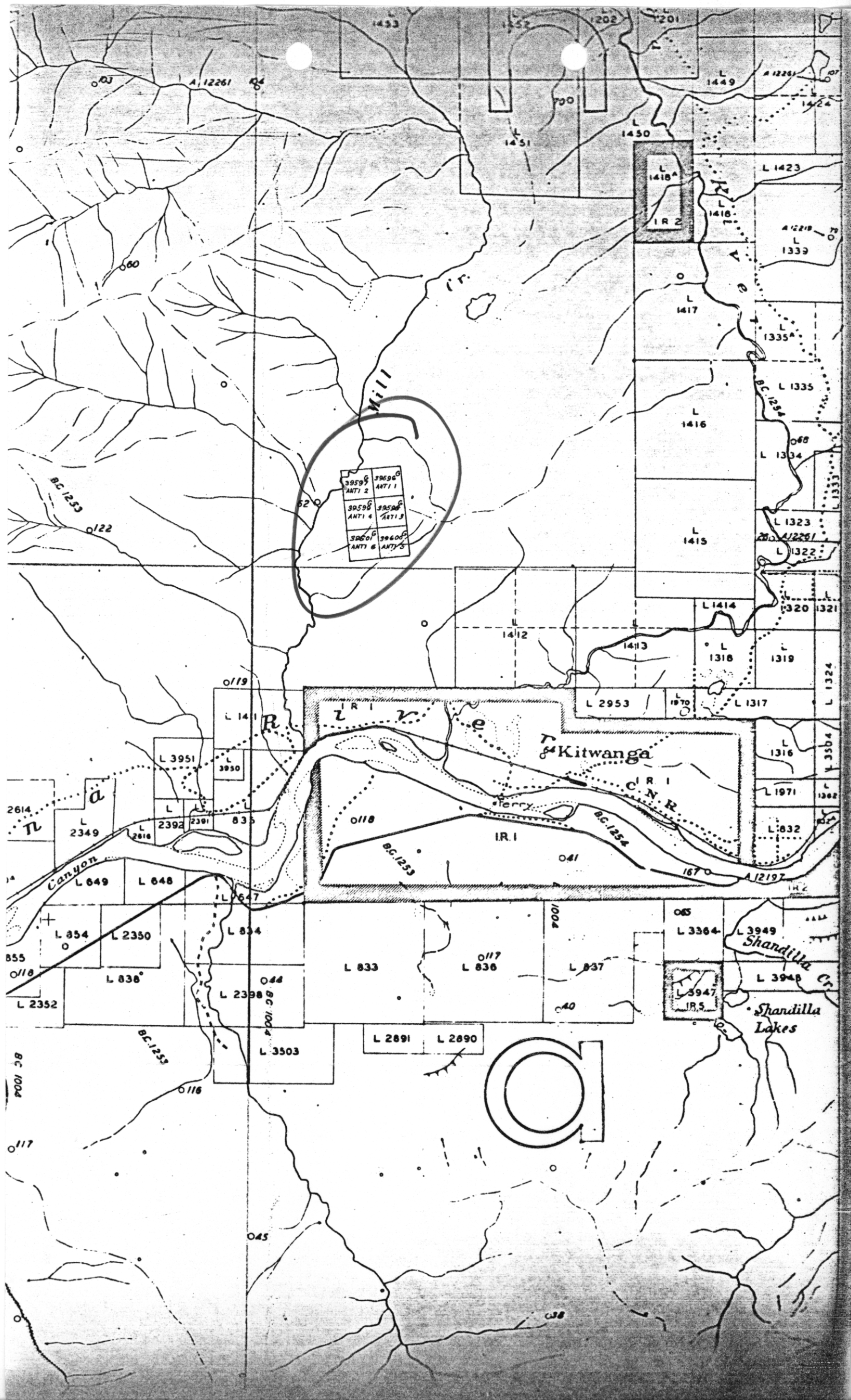
The vein of stibnite was exposed by a 0-7 cut. The vein appears to dip into the bank (and into the bedding) at a relatively steep angle. The vein is open at both ends over the 60 ft. length. An old adit (10 ft.) is located  $\frac{1}{2}$  the way down the bank to the creek. Some high grade stibnite samples were observed on the dump. Boulders scattered around the trench had some nice looking stibnite. In places, the rock is brecciated with a siliceous matrix and commonly shows good stibnite. No other metals were observed.

Structurally there appears to be abundant minor slips. Barney Meek a logger from Kitwanga, was helping the 'boys'. He used to be a miner at the Rocher Debble mine in the 1950's.

Six samples were sent for assay + 2 for X-ray (SQUERD).

Mr. Utterstrom showed me some assays. He had entire spectrographs done. They showed no sig. values other than antimony. A B.C.P.M. assay was 17.66% Sb. Silver averages 1oz/ton & Au = 0.01 g/ton





39595	39596
ANTI 2	ANTI 1
39598	39599
ANTI 4	ANTI 3
39600	39601
ANTI 6	ANTI 5

L 1418<sup>a</sup>  
IR 2

L 3947  
IR 5

