



BRITISH
COLUMBIA

883077
FOX PROPERTY (27 km N. of Merritt)

[Samples collected + analyzed by Tom Schroeter + photos Oct. 16/00]

BRIEF DESCRIPTION

SAMPLE #	BRIEF DESCRIPTION
1 [TS-FOX-]	Meta volcanic (Nicola Gr.?) - epidote + hematite. Intense folding.
2	Banded massive sulphides (sphalerite, chalcopyrite, galena, tetrahedrite(?) + barite. Stretched alt'd fragments of sericite schist within MS.
3	Bedded/banded massive sulphides (as above). Small sample - not cut/analyzed/photographed.
4	Banded massive sulphides (sphalerite, pyrite, galena, tetrahedrite(?), chalcopyrite(?)) in siliceous (cherty) host.
5	Brecciated massive sulphides (sphalerite, chalcopyrite, galena, pyrite, tetrahedrite?) folding + boudinage of quartz ± sericite schist frags. Looks like a 'sulphide mud'.
6	Mineralized (pyrite, chalcopyrite, sphalerite, galena, tetrahedrite(?)) chert breccia (exhalite?)
7	As above - exhalite?
8	As above - exhalite?
9	Very fine-grained massive sulphides (sphalerite, chalcopyrite, galena, pyrite, tetrahedrite(?)) matrix with ^{rotated} fragments of quartz ± sericite schist (hint of 'Durchbewegung' texture i.e. Besshi-type?)
10	Well-mineralized ^{banded} cherty (exhalite?) horizon (chalcopyrite, pyrite, sphalerite, galena, tetrahedrite?)
11	Plagioclase-phyric flow (tuff) cut by quartz veinlets.
12	Very finely bedded massive sulphides (sphalerite, chalcopyrite, galena, pyrite, tetrahedrite?) ± sulphosalts with cherty (exhalite?) horizon. [metamorphic 'stretching'??]
13	Similar to #5 - more banded than brecciated [sulphide mud?]
14	Very finely banded massive sulphides (sphalerite, chalcopyrite, galena, pyrite, tetrahedrite?) - Durchbewegung texture (qtz. fragments) [i.e. Besshi-type?]
15	Mineralized (pyrite + ?) chert breccia
16	'Typical' (e.g. #5, 9, 13, 14) banded massive sulphides cut by qtz. veinlets
17	Well foliated intermediate to felsic tuff/sericite schist [part of host?]
18	'Typical' (e.g. #5, 9, 13, 14, 16) banded massive sulphides with eyes/knots of qtz. ± sericite schist. Sample from Gitennes (est. grades ~ 33.26% Zn, 3.22% Cu, 0.86% Pb, 1459 Au/g, 1.069 Ag/g)
19	Altered side - light grey to maroon 'clays' (hematitic ± zinc). Fresh surface - banded to folded massive sulphides (chalcopyrite, sphalerite, galena, pyrite, tetrahedrite(?), other sulphosalts(?)).

FOX

Nov. 21/08

- chat with Jerry Blackwell (in Gitens office)
(est. 8" snow in area)
- showed me airborne geophysics maps
(Total Field Magnetics)
 - NNE trend (?) of stratigraphy
 - NNW cross-cutting structures (faults)
 - contact(s) between mag highs/lows
 - showing does not stick out
(i.e. not that conductive - ZnS)
 - several 'anomalies' ID.
- Geochem - silts - Zn (+ mult! especially)
anomaly regionally (by Gitens)
- Geochem (Litho) - MNT technique
(shows coincident profiles) - seems
to work well.
- Next step - 'Detailed' EM and
ID surveys over Discovery area
[now approved], prior to ddh.
- Next News Release? - Imminent!

KENT [NTS 92ISE] Sept. 6/00

- chat with Gerry Blackwell (Givennes)
- interested in optioning from prospector, Michael (will make site visit on Sept. 7th) (ex - Int'l Skyline Gold)
- Ref. [SW - Dec. 24/96; Feb. 18/97]
- GB 'mitted' that nobody else has identified, targeted (along Hwy)
- Cu > 1% - assoc. with dioritic (hybrid?) phase within Nicola Gp. Volcs.
- Zn > 10% - skarn/mantle? - assoc. with limey units in Nicola? [this is GB's primary interest -> high grade, small tonnage, easily accessible/mineable Zn]
- looks like mineralization is highly deformed (folded) by N-S trending Clapperton Fault.
- Also Pb geochem
- GB would like to re-do soil geochem, some E-W IP, trenching (this fall) + drill this winter)
- showing straddles Coquihalla Hwy. - logistical expl'n problem -> Kambloops off! [few km due east of Mount Quichon]

[OVER]



BRITISH
COLUMBIA

Oct. 23/00

To: AEME Labs

Re: Samples For ICP Analyses -
BC Ministry of Energy + Mines

Sample Numbers

TS - FOX - 1

to

TS - FOX - 17

* Especially interested in Zn, Cu, Pb, Au,
Ag, Ba

Thanks,

Tom Schuets

BS → rx, photo/slides
done sent in - Oct. 23/00

Ministry of
Energy and Mines

Geological Survey Branch
Mineral Development Office

Mailing Address:
300 - 865 Hornby Street
Vancouver BC V6Z 2G3

Telephone: (604) 660-2708
Facsimile: (604) 775-0313

