

KN#18

8/9/82.

N. side - S. Sandwa.

842466

KNZTI-120 subcrop

coarse white quartz
w cpx up to 1-20%
w mal + as sec.
min, host rk
shale, dk grey,
highly fractured,
frags. angular.

N.B. could be > 1m wide
appears v. irregular
may be a vein?

sample loc. near
MTI-275 + can
find mal. Stained
rx ~ 30 m.

8/9/82

KNZT1-121 Valus

qtz-Fe carb altered
by siltst; ~~no~~ qtz
vein material,
slightly raggy,
rimmed w white
calcite, siltst
frag angular.
w Fe sulphide
springs Py < 1%.

KNZT1-122 %

bedding $074^{\circ}/34^{\circ}$ SE
same as #121
qtz-Fe carb altered
by, several generation
silicification, qtz
vein, several up to
1 m. wide w
abundant angular
frag of sandy siltst

8/9/82.

KNZT1-123 %

qtz vein material
qtz - Fe carb altered
highly clay altered
to green chlor w
abundant calcite
veins H. brown.

KNZT1-124 %

chalcedony bx w
abundant Stikine
assemblage, frags
angular, black
siltst, qtz - Fe carb
altered; matrix
H. grey chalcedony
to fine gr. qtz.
w qtz stringers
tr. sulphides ?

SANDSTONE
SILTSTONE

CONGLOMERATE

VOLCANIC

CHERT

SHALE

LIMESTONE
DOLOMITE

INTRUSIVE

GOSSAN,
MINERALS

SPECIMEN SITE A.B.: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED --- ASSUMED....

Project	M-504	NTS	104 K	Scale	~1:30,000	Page	1 of 1	Traverse	KN-18	
Sampler	KN, MT	Location, Target (words)			N. SIDE - SOUTH SAMOTUA					
Date	8/9/82	photo no.			A11586-114 (T-4)		Sample Nos			KNZTI-120-124
							Cert. Nos			



GEOCHEM: Cu Mo Pb Zn U W
ASSAY: