

June 16

TZ-11

842629

June 16

Start of traverse in Feldspar
Porphyry. Outcrop very

TZTI-64 fractured & weathered. TZTI-64
Solidified is altered quartz-feldspar
Porphyry. Outcrop overlies
area of sandstone, very
weathered. Sample unit
exterior, no visible mineralization
Some quartz / Country rock
also has some coal like
sections. Fault zone. Petrified
wood present

H1 - Float, Rusty weathered
some pyrites

H-2 Porphyry with purple
quartz

PATI-140

Feldspar Quartz Porphyry
Biotite throughout. Some
calcite veining and epidotes
present. Coal seam under-
lying.

TZTI-65 Calcedony

Mostly quartz structure striking 40° . Three meters wide

TZTI-66 Solidified porphy

Porphyry. Very fractured
Calcite & Quartz

TZTI-67

Quartz porphyry. Vuggy, quartz
veins running through. Some
visible pyrites. One side of
sample slickenside

TZTI-68 Feldspar Porphyry

Porphyrous, vuggy. Rusty inside
& out. Some calcite. Pockets
of sulphates

TZTI-69 Feldspar Por & veins
Rusty Yellow weathering

Rock very yellow stained. Some
veins. Feldspar porphyry. Structure
strikes 100°

59 Tan quartz carb breccia

Summary.

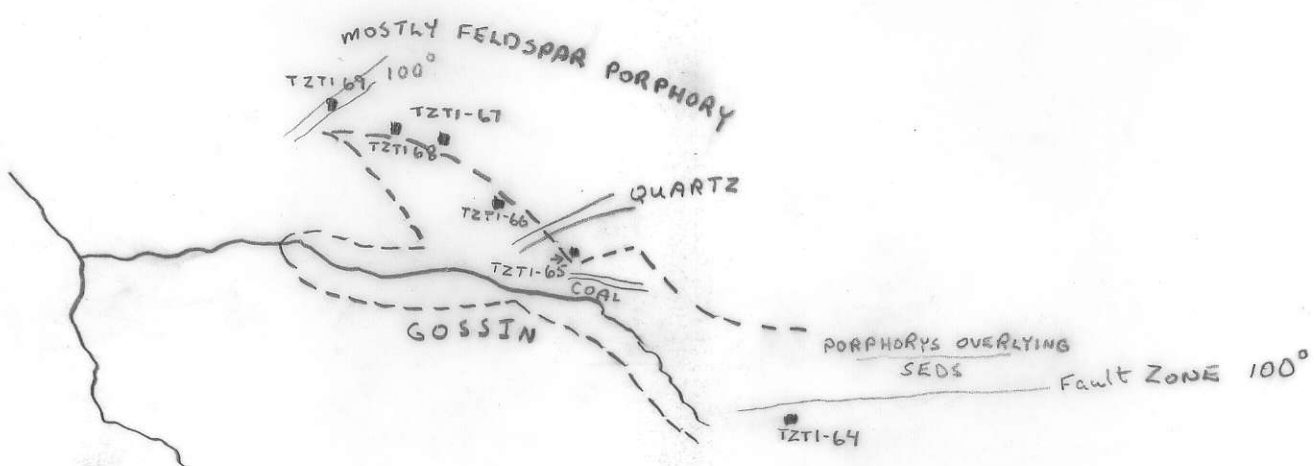
Dorsin area for most of traverse. Generally found little mineralization but rock very altered and scoured up. Terrain was generally steep and much outcrop was not well looked at due to it being on cliff faces.

WSD 2999 6101
ATTITUDES
(100/40 N)

Project <i>Tulseguah</i>	NTS	Scale $1'' = \frac{1}{2} \text{ mi}$	Page	of	Traverse <i>TZ-11</i>
Sampler <i>T. Zanger</i>	Location, Target (words) <i>4 mi North of One Way Creek</i>		Sample Nos <i>TZTI-64-69</i>		
Date <i>June 16/81</i>	photo no. <i>BC 5614 074</i>		Cert. Nos		

- WSD 2999 6101
- ATTITUDES (100/40 N)
- SANDSTONE SILTSTONE
- CONGLOMERATE
- VOLCANIC
- SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- CHERT
- SHALE
- ROCK
- SOIL
- INTRUSIVE
- LIPESTONE DOLOMITE
- WATER
- MINERALS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - - ASSUMED - - - -



GEOCHEM: Cu Mo Pb Zn U W ASSAY: