

842186

MT-28

July 9/81

TARDIS CLAIMS.

M. THICKS

J. HAWTHORNE & M. THICKS spent the day traversing a section through the TARDIS CLAIMS to ONE-WAY CR. The purpose was to see what rock(s), if any, contained gold values. Silt & soil samples weren't necessary as the area has been previously sampled.

Fine to medium grained sandstones were found as a resistant unit. They were mostly non-descript, calcareous & rarely cut by calcite veins. Sulphides were not detected. Greywackes were resistant and found on the south side of the King Salmon Fault. Rocks nearer the fault were more calcareous. Greywackes were very "dead" looking. Another resistant rock was a brecciated (?), - pebbly (?) limestone. It was probably siliceous due to its resistance. Outcrops of this rock were scarce & when found, only ~10' wide. The brecciated quartz-carbonate, basically marking the thrust, was very resistant. Fluorite & possibly realgar were seen. It appears that if there is hope for gold deposition it lies in the altered quartz-carbonate. The recessive unit was likely limestone. It was only seen as a couple of boulders in one of the troughs. Strike of bedding was about 110° to 130° and dips ranged from 35° - 55° NE. Poor outcrop exposure over much of the area is due to grassy & small tree vegetation.

Rocks MT 11 - 174-184.

TRAV SUMMARY JULY 27/81

KS-27

SPENT MORNING ON OUTLOW CLAIMS DOING FAST RUN DOWN RIDGE HEADING WEST FROM L.C.P.; GRABBED BUNCH OF ROCK SAMPLES OF DIFFERENT ROCK TYPES TO CHECK FOR GOLD MINERALIZATION RELATED TO LITHOLOGY.

OVER TO TARDIS CLAIMS IN AFTERNOON AND DID SOME DETAILED SAMPLING OF ROCKS IN VICINITY OF SILICIFIED ZONE ON TARDIS CLAIMS. MAPPING REVEALED LARGE FOLD IN THE ROCKS ON THE WEST EDGE OF THE CLAIMS AND ALSO EXPOSED ZONES OF CARBONATIZED TAKWAMONI SEDIMENTS WHICH WERE SAMPLED.

LD-7.

June 11/80

Decided to stake Tardis claims
TZ, KS, DM, & PA Staking.

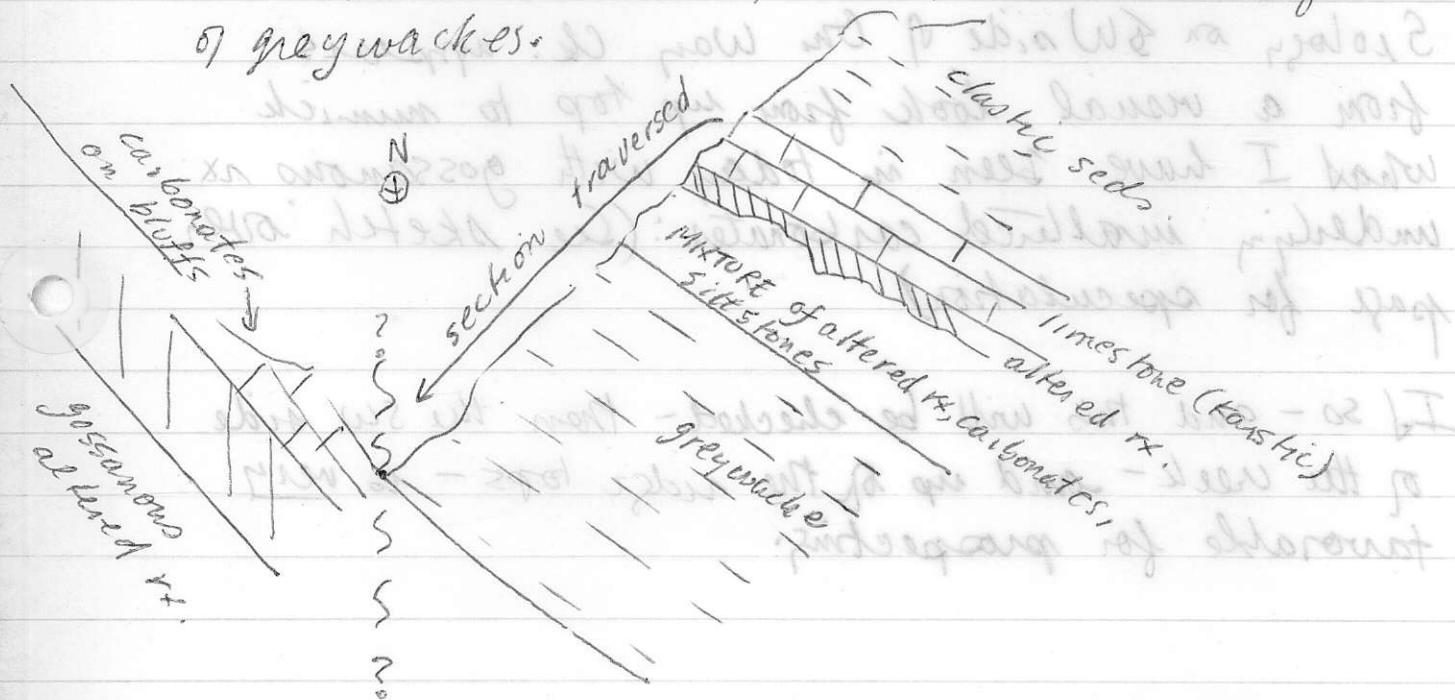
RZ & I ran transect across section immediately to the west of the western border of the claims. Found abundant exposures of altered unit - appears as if fault splays and at least three separate carbonate beds have been altered. As was the case within the claim group, cross-cutting faults have localized the intense alteration. This is well displayed by a major fault which can be observed cutting Takwahoni gits which is observed on the cliff face and strikes right through the alteration observed today. This area will be covered with six claims and called the "Petro" claim group.

Reasons: (a) known anomalous As Ag & Sb in similar rocks on strike
(b) intense silicification
(c) the highest proportion of sulphides yet observed
(d) eliminate competition
(e) easy to explore - if drilled we can easily step back - on the Tardis claims there's a mountain behind!

June 4/81

Traverse Summary: LDuk

Let off at area of altered carbonates which are anomalous in As, Hg & Sb. Followed the unit to the north off the ridge and down into the vicinity of NE-SW trending pass. The altered rocks underlie unaltered limestone and overlies a massive, thick, monotonous sequence of greywackes.



The altered rx are very extensive to the northwest and are repeated either by faulting (imbricate thrusting) or there are a number of altered units. Minor qtz veining observed locally, but the myriadal networks of qtz -fluorite veins are restricted to the discovery area at the ridge crest where sampled last year.

Down section - hundreds (thousands?) of feet of →

monotonous greywacke.

Creek bed walking SE to One Way Lake - jungle, gorges, bad place to be. Very little geology accomplished but noted mainly greywackes with carbonates increasing towards One Way Lake. Carbonate vein following faulting (LDT1-12) major and intense near west end of lake.

Geology on SW side of One Way Cr. appears from a visual look from up top to mimic what I have been in today with gossanous rx underlying weathered carbonates: (See sketch over page for speculation)

If so - and this will be checked - then the SW side of the creek - and up of the ridge tops - is very favorable for prospecting.

JULY 27/81

OUTLAW & PETRO

MT-43

M. TITUS

A DAY WAS WORKING SHORT TRAILS ON THE OUTLAW & PETRO CLAIMS. ON THE OUTLAW GROUP THE TRAIL BEGAN AT THE LEGAL CORNER POST. ROCKS WERE ~~OF~~ SLICKENED RHYOLITES. GRANODIORITE WAS QUICKLY ENCOUNTERED. IT WAS FRESH, MEDIUM TO COARSE GRAINED & EXTENSIVE IN TALUS & OUTCROP. THE OTHER MAIN ROCK TYPES WERE A LAPILLI TUFF & QUARTZ-FELDSPAR PORPHYRY. THE TUFF CONTAINED A SILICEOUS MATRIX & WAS HIGHLY YOUNGER THAN THE QUARTZ-FELDSPAR PORPHYRY AS IT CONTAINED CLASTS & FRAGMENTS OF THE LATTER ROCK. THE FRAGMENTS WERE OFTEN CLAY ALTERED. THE TUFF MAY HAVE CONTAINED PYRITE (?). THE QUARTZ FELDSPAR PORPHYRY RANGE FROM FRESH TO MODERATELY CLAY ALTERED. IT OFTEN CONTAINED PYRITE UP TO A FEW %. THESE DIKES MAY BE UP TO A FEW 10'S OF METERS WIDE AND TREND NE. THE VOLCANIC ROCKS & PORPHYRY DIKES MAY BE THE FAVOURABLE LITHOLOGIES.

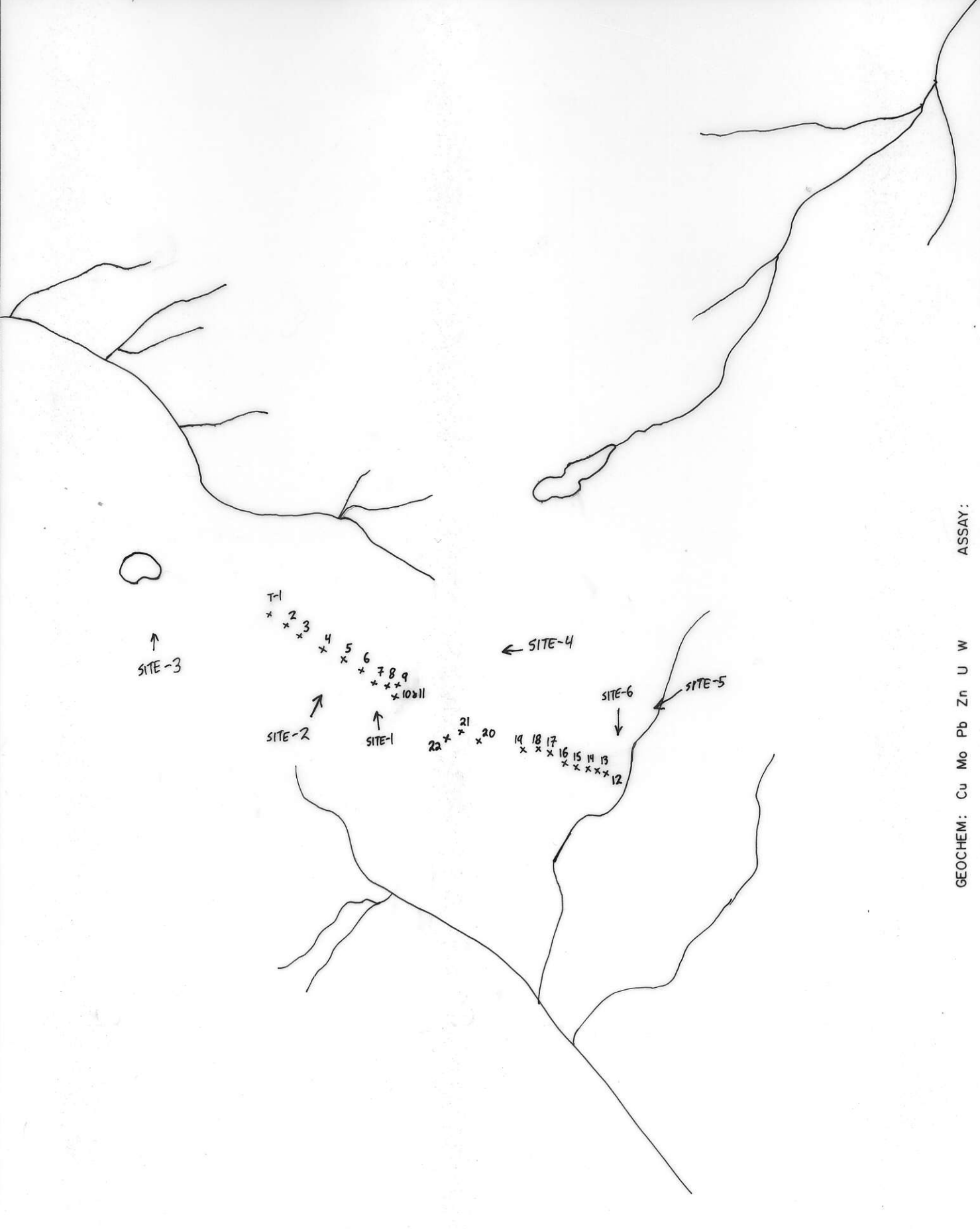
THE AFTERNOON WAS SPENT TRAVERSING AROUND THE PETRO CLAIMS. THE PURPOSE WAS TO PROSPECT & SAMPLE GUSSANOS, POSSIBLE QUARTZ-CARBONATE ZONES. THESE ZONES TEND NW IN THE GENERAL DIRECTION OF THE KING SALMON FAULT. ONLY A SMALL AMOUNT OF QUARTZ CARBONATE THAT RESEMBLES TARDIS ROCKS TO THE EAST WAS FOUND. IT IS LIKELY THAT THE FAULT DISTURBS THE QUARTZ CARBONATE AT APPROXIMATELY THE PETRO-TARDIS BOUNDARY (FAULT TREND NW - NNW). MOST HEMATITE ROCKS ARE TACWATON SANDSTONES (FOSSILIFEROUS) & CHERT-PEBBLE CONGLOMERATES. DETAILED SOIL LINES WILL HAVE TO BE DONE ON THE PETRO CLAIMS. SEE J. HAWTHORNE & P. ANGLY FOR PRELIMINARY SOIL LINES.

Rock MTI-304-309 (OUTLAW)

W.S.C. - 02999 1103
 ATTITUDES
 (100/40 N)

Project M504	NTS 104K	Scale VIB	Page of	Traverse DB #42
Sampler DEREK BROWN	Location, Target (words) TARDIS LST	photo no. TARDIS BLOW-UP	Sample Nos T-0 to T-22 (for section)	Cert. Nos
Date AUG. 27/82	KNOB5			

- GOSAN, MINERALS
 - INTRUSIVE
 - LIMESTONE DOLOMITE
 - SHALE
 - SHALE
 - ROCK
 - SOIL
 - SILT
 - WATER
 - CHERT
 - CONGLOMERATE
 - VOLCANIC
 - SANDSTONE SILTSTONE
- 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.....

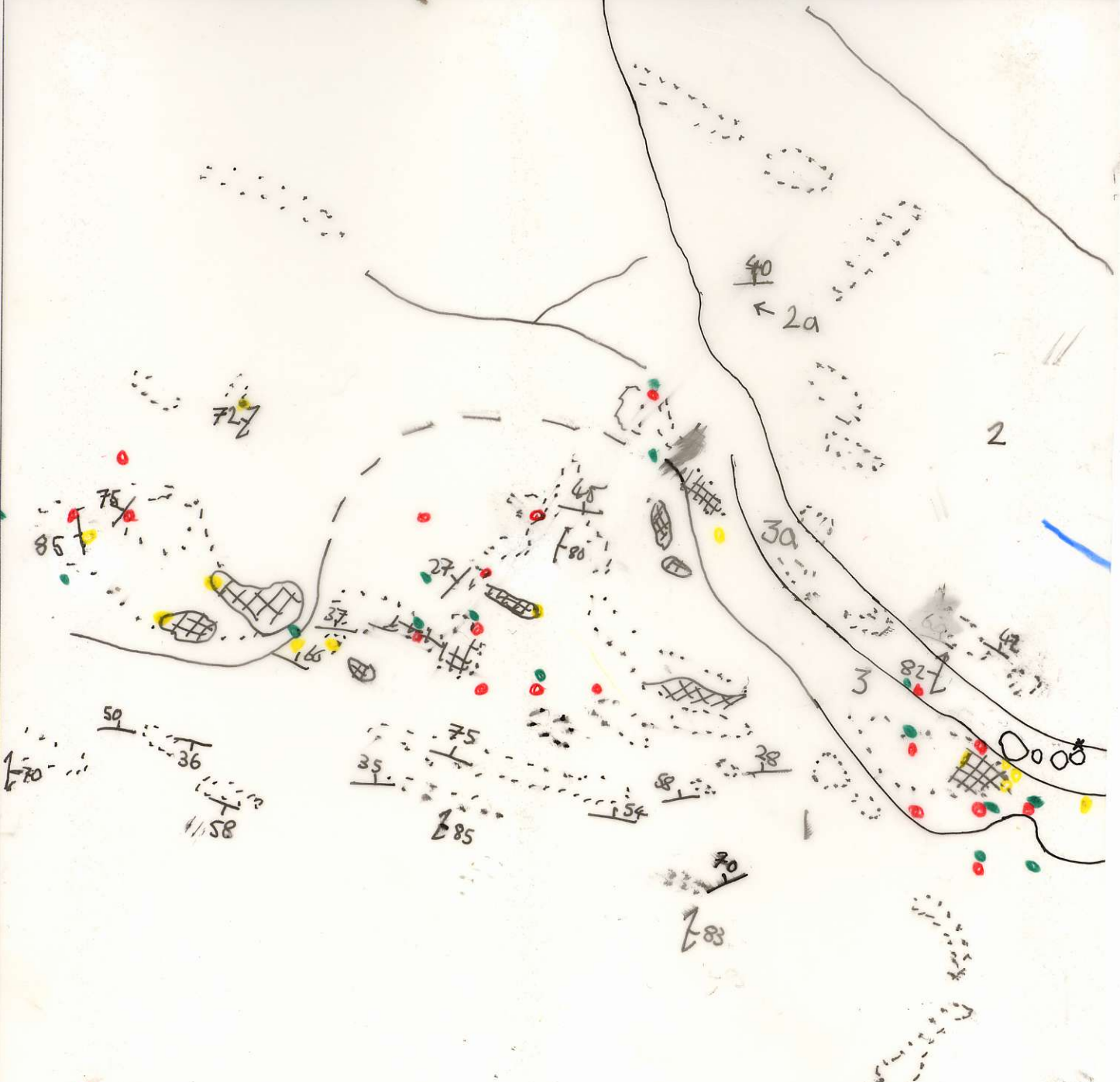


GEOCHEM: Cu Mo Pb Zn U W
 ASSAY:

CGC 269996
ATTITUDES
N 100/40 N










- GOSSAN, MINERALS
 - INTRUSIVE
 - LIMESTONE DOLOMITE
 - SILT X
 - SHALE
 - CHERT
 - VOLCANIC
 - CONGLOMERATE
 - SANDSTONE SILTSTONE
- 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	NTS	Scale	Page of	Traverse
Sampler	Location, Target (words)		Sample Nos	
Date	photo no.	Cert. Nos		



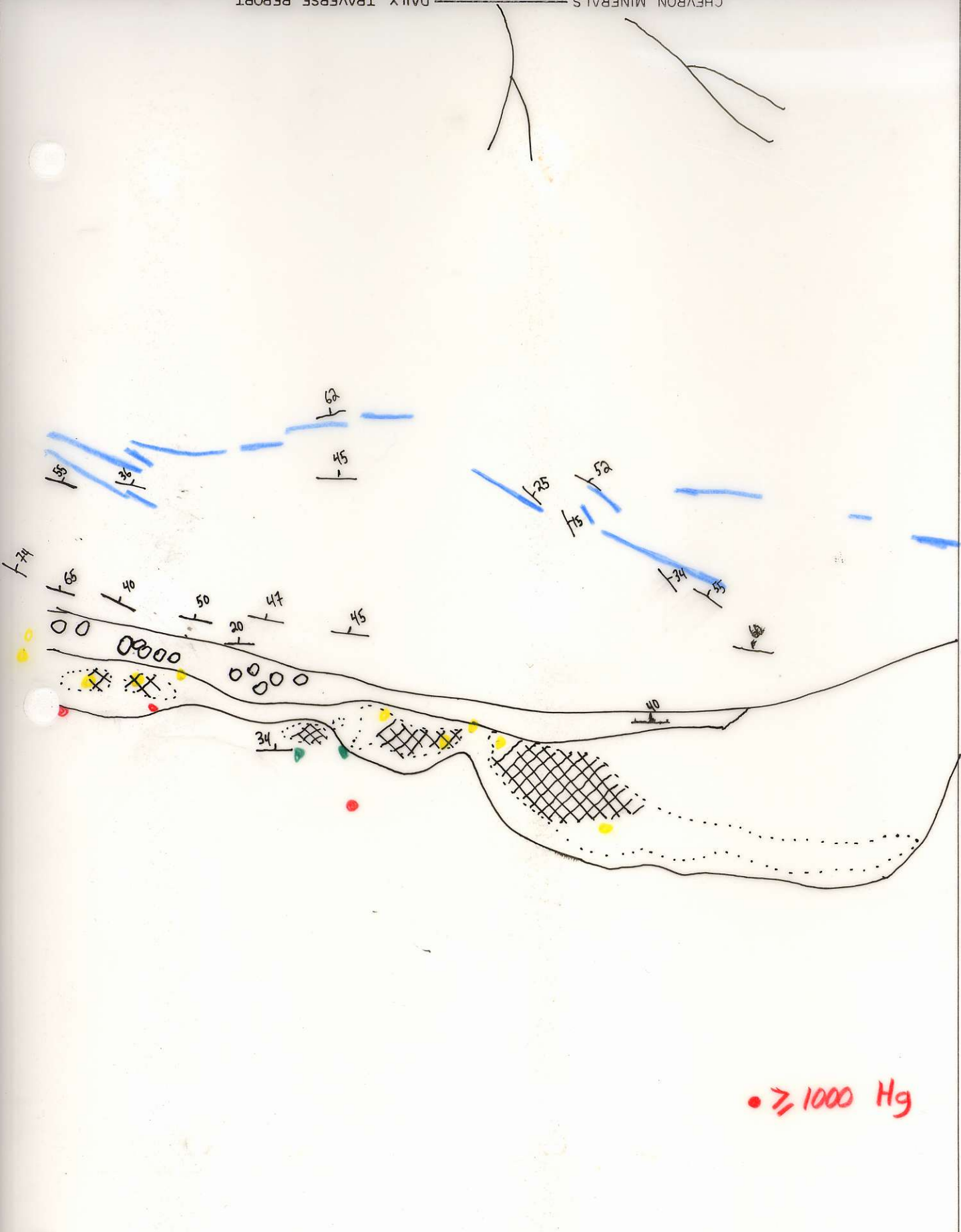
● $\geq 1000 \text{ ppm Hg.}$

● $\geq 1000 \text{ ppm F}$

GOSSAN MINERALS  INTRUSIVE  LIMESTONE  SHALE  CHERT  VOLCANIC  CONGLOMERATE  SANDSTONE  SILTSTONE 

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

• ≥ 1000 Hg



CHEVRON MINERALS DAILY TRAVERSE REPORT

Project	NTS	Scale	Page	of	Traverse
	Sampler	Location, Target (words)	Sample Nos	Cert. Nos	
Date	photo no.				

WSC-D-299911C8
 ATTITUDES
 (100/40 N)

WSP-26992
ATTITUDES
(100/40 N)

Project Tulsequah	NTS	Scale 1" = 1/2 mi	Page 1 of 2	Traverse TZ-2
Sampler TZ	Location, Target (words)		Sample Nos TZTI-3 to TZTI-14	
Date June 4/81	photo no. 5614-146 TARDIS		Cert. Nos	

- INTRUSIVE
- GOSSAN, MINERALS
- SANDSTONE SILTSTONE
- CONGLOMERATE
- VOLCANIC
- CHERT
- SHALE
- LIMESTONE DOLOMITE
- SILT X SOIL
- ROCK
- WATER O
- PAN Δ

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:

WSP-02999 TIL
ATTITUDES
(100/40 N)

Project *Tulsequah*

NTS

Scale 1" = 1/2 mi

Page 1 of 2

Traverse *TZ-2*

Sampler *TZ*

Location, Target (words)

Sample Nos *TZTI-3 to TZTI-14*

Date *June 4/81*

photo no. *5614-148*

Cert. Nos











SANDSTONE
SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 INFERRED----- ASSUMED.....
 CHERT
 SHALE
 PAN Δ WATER O
 ROCK ■
 SILT X SOIL ●
 LIMESTONE
DOLOMITE
 INTRUSIVE
 GOSSAN,
MINERALS
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED----- ASSUMED.....

H-hand spec
 ● - silt
 ○ - soil
 X - Rock









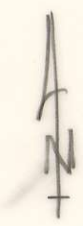
GEOCHEM: Cu Mo Pb Zn U W ASSAY:

Project <u>TOLSEQUAN</u>	NTS <u>104 k.</u>	Scale <u>1" = 1/2 MILE</u>	Page <u> </u> of <u> </u>	Traverse <u>MT-43</u>
Sampler <u>M THICKS</u>	Location, Target (words) <u>PETRO CLAIMS</u>		Sample Nos <u>MTT1-309B-313</u>	
Date <u>JULY 27/81</u>	photo no. <u>BC 5614 148 T-17-148</u>		Cert. Nos	

-  SANDSTONE
 -  SILTSTONE
 -  CONGLOMERATE
 -  VOLCANIC
 -  CHERT
 -  SHALE
 -  ROCK
 -  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.....



-  TAKWAHOWI; - SANDSTONE (FOSSILIFEROUS) CHERT
-  QUARTZ PEBBLE CONGLOMERATE OR-CARBONATE
-  TAKWAHOWI - NON HEMATITIC
-  ROCK CHIPS
-  FAULT
-  RIDGE



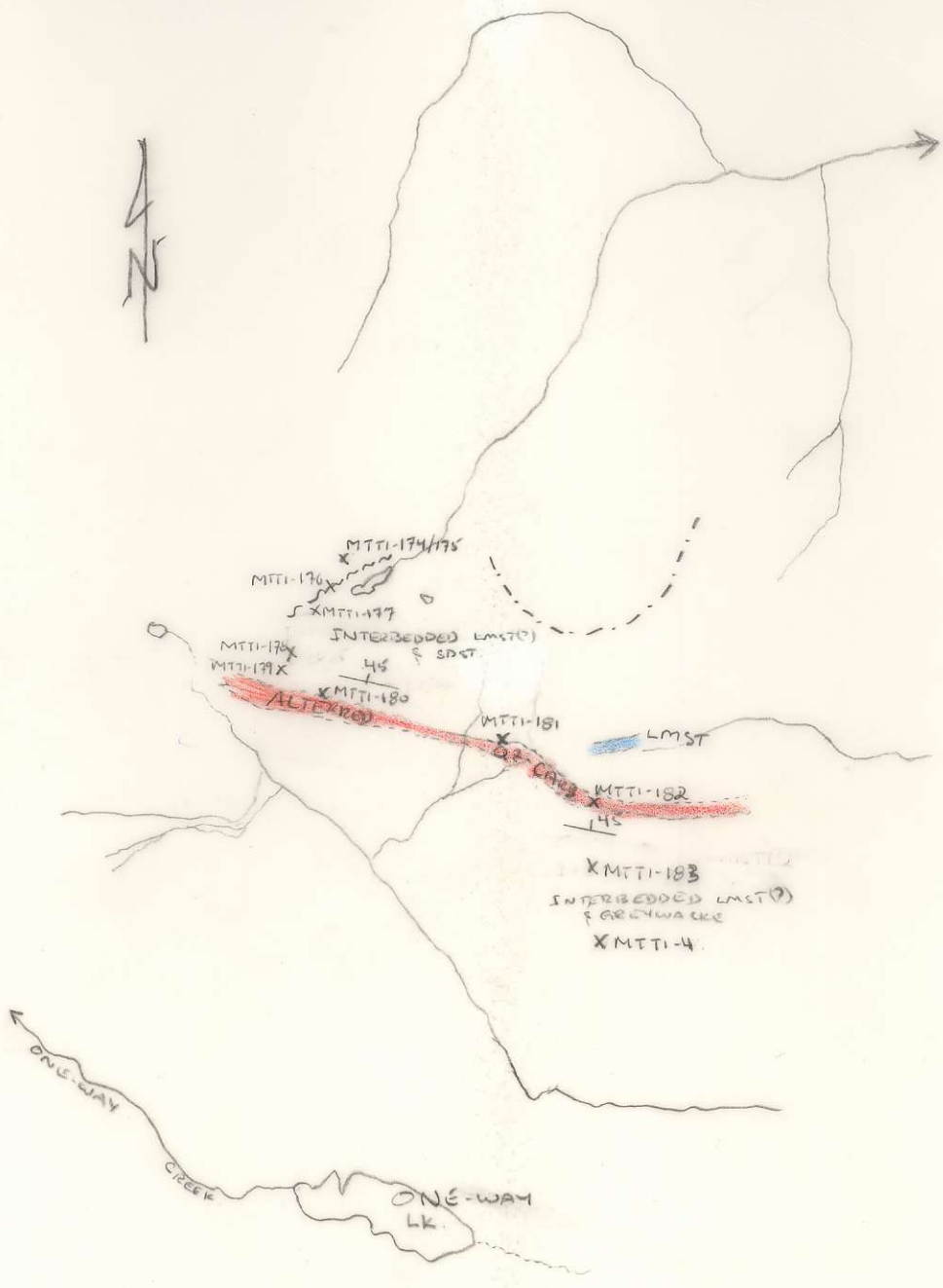
ASSAY: GEOCHEM: Cu Mo Pb Zn U

WSP-02999 T1C
ATTITUDES
(100/40 N)

Project TELSERQUAH	NTS 104 K	Scale 1" = 1/2 MILE	Page of	Traverse <u>MT-28</u>
Sampler M. THICK	Location, Target (words) TARDIS CLAIMS		Sample Nos MTTI-174-184	
Date JULY 9 1981	photo no. B C 5614 147	T-17-147	Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL ● ROCK ■
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE
- WATER O
- PAN Δ
- DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- SPECIMEN SITE A.B...;

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

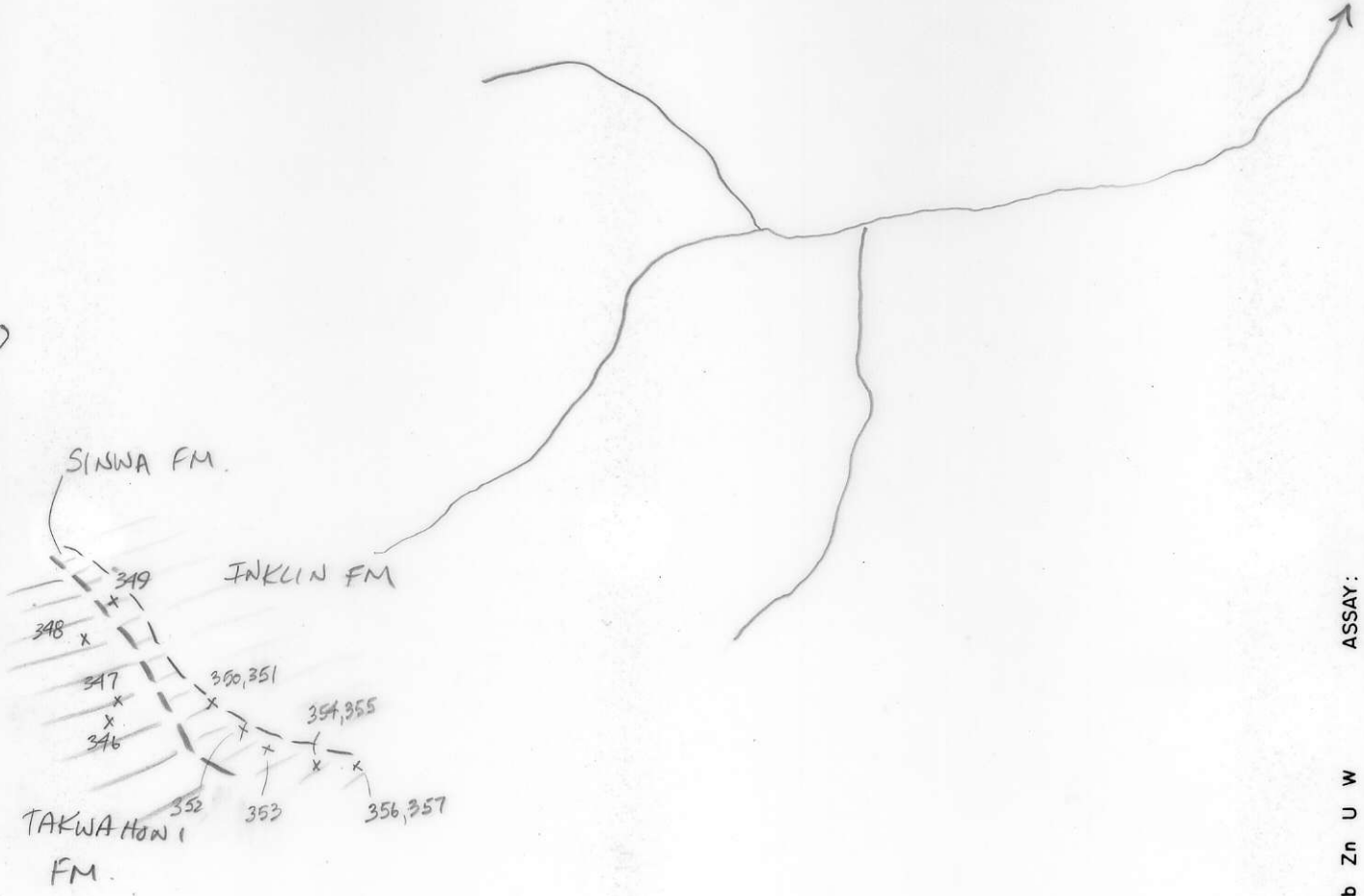


- - - - RIDGE
- X ROCK CAP
- ~> DRAINAGE
- - - - FAULT

GEOCHEM: Cu Mo Pb Zn U W ASSAY:

Project <u>TULSEQUAH</u>	NTS <u>104 K</u>	Scale <u>1" = 1/2 MILE</u>	Page <u>2</u> of <u>2</u>	Traverse <u>KS-34</u>
Sampler <u>KEN SHANON</u> <u>R. LAZENBY</u>	Location, Target (words) <u>TARDIS CLAIM</u>		Sample Nos <u>KST1 - 346 TO 357</u>	
Date <u>JULY 27/81</u>	photo no. <u>BC 5614 - 146</u>	Cert. Nos		

- GOSSAN, MINERALS
 - INTRUSIVE
 - LIMESTONE DOLOMITE
 - ROCK
 - SHALE
 - CHERT
 - WATER
 - SILT X SOIL •
 - PAN Δ
 - CONGLOMERATE
 - VOLCANIC
 - SANDSTONE SILTSTONE
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ASSAY:

 GEOCHEM: Cu Mo Pb Zn U W

Project <i>TULSEQUIAH</i>	NTS <i>104 K</i>	Scale <i>1/2 inch = 1/2 mile</i>	Page <i>2</i> of <i>2</i>	Traverse <i>RL-36</i>
Sampler <i>ROD GREENOP CEW SHANNON</i>	Location, Target (words) <i>TARGET CLAIM</i>		Sample Nos <i>RLT1-556 TO RLT1-558</i>	
Date <i>JULY 27/81</i>	photo no. <i>BC5614 146</i>		Cert. Nos	

SANDSTONE SILTSTONE
CONGLOMERATE
VOLCANIC
SPECIMEN SITE A, B, ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

CHERT
SHALE
LIMESTONE DOLOMITE
ROCK
SILT X SOIL

INTRUSIVE

GOSSAN, MINERALS

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

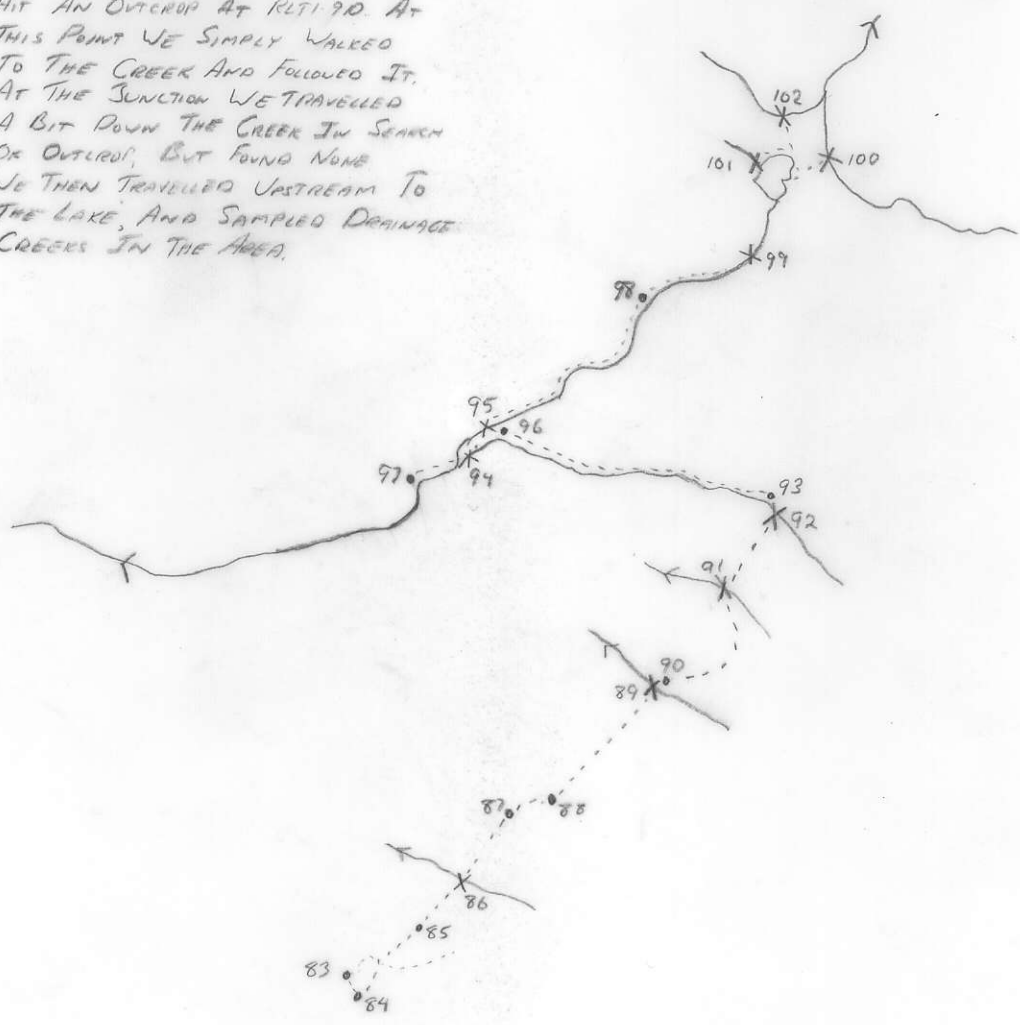


GEOCHEM: Cu Mo Pb Zn U W ASSAY:

Project <i>TULSEQUA</i>	NTS <i>104 K</i>	Scale <i>1" = 1/4 mile</i>	Page <i>1 of 1</i>	Traverse <i>RL-9</i>
Sampler <i>ROD LAZENBY LARRY DICIC</i>	Location, Target (words) <i>WEST OF TREGIS CLAIM</i>		Sample Nos <i>RLT1-83 TO RLT1-102</i>	
Date <i>JUNE 11 1981</i>	photo no. <i>ENLARGED BC5614 NO 147</i>		Cert. Nos	

PRECEDER ALL NUMBERS WITH RLT1

WE WERE LANDED AND WALKED TO THE RIDGE TO EXAMINE SOME RUSTY OUTCROP. WE THEN PROCEEDED ON A BEARING OF 44° UNTIL WE HIT AN OUTCROP AT RLT1-90. AT THIS POINT WE SIMPLY WALKED TO THE CREEK AND FOLLOWED IT. AT THE JUNCTION WE TRAVELLED A BIT DOWN THE CREEK IN SEARCH OF OUTCROP, BUT FOUND NONE. WE THEN TRAVELLED UPSTREAM TO THE LAKE, AND SAMPLED DRAINAGE CREEKS IN THE AREA.





WSC-02999 TID ATTITUDES (100/40 N)
 SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 LIMESTONE DOLOMITES
 INTRUSIVE
 SOIL
 ROCK
 PAN
 WATER
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED - - - ASSUMED.....
 GOSAN MINERALS
 CHEVRON MINERALS ————— DAILY TRAVERSE REPORT

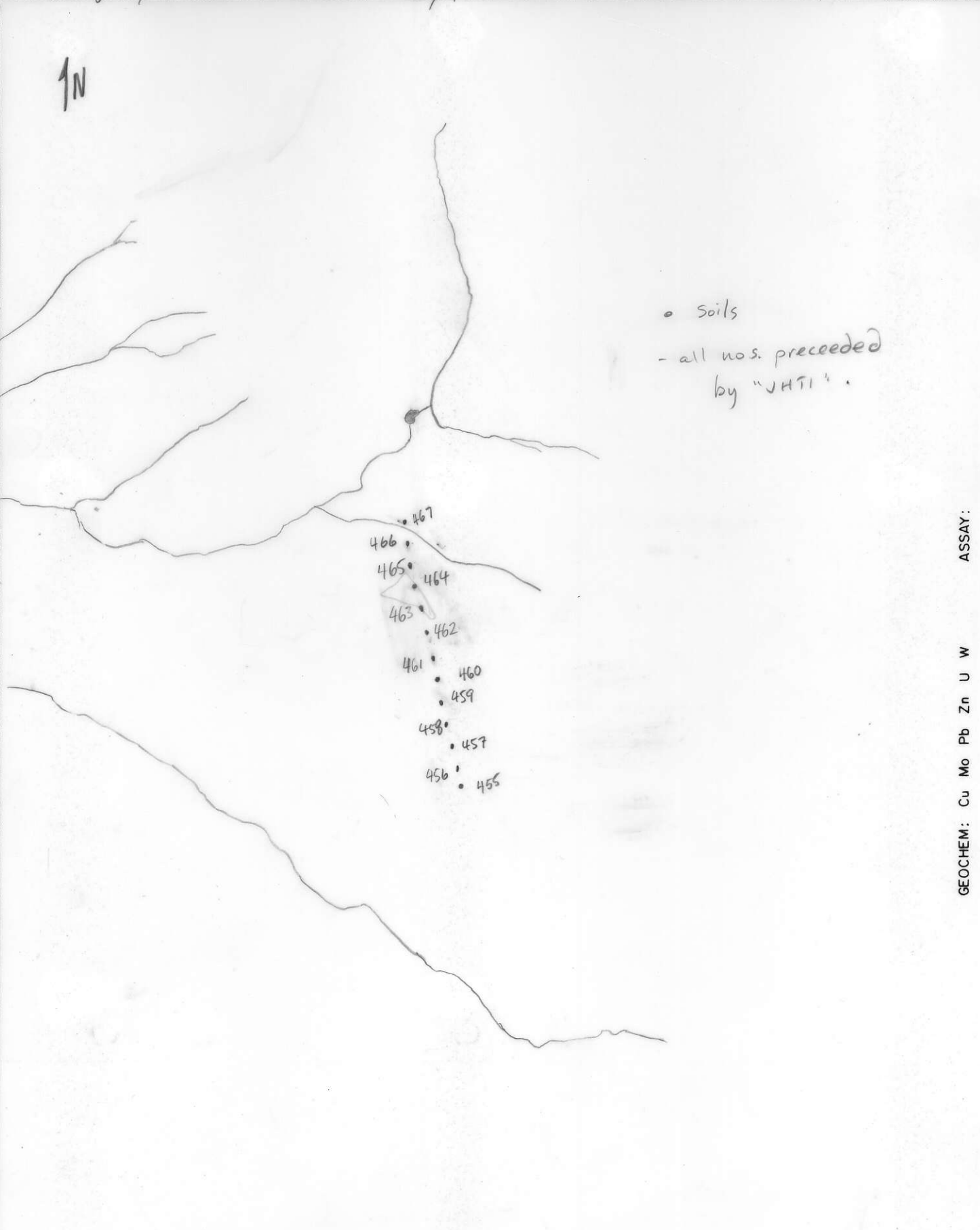
GEOCHEM: Cu Mo Pb Zn U W
 ASSAY:

Project <i>Tulsequah</i>	NTS <i>104 K</i>	Scale <i>1" = 1/2 mile</i>	Page <i>1</i> of <i>1</i>	Traverse <i>JH-35</i>
Sampler <i>John H.</i>	Location, Target (words) <i>N-S soil trav. on Tardis + Retrol claims.</i>		Sample Nos <i>JHT1 - 455 → 467</i>	
Date <i>July 27/81</i>	photo no. <i>BC5614-148/T-17-148</i>		Cert. Nos	

-  SANDSTONE
SILTSTONE
-  CONGLOMERATE
-  VOLCANIC
-  SPECIMEN SITE A,B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

-  CHERT
-  SHALE
-  LIMESTONE
DOLOMITE
-  SILT X SOIL
-  INTRUSIVE
-  GOSSAN
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:

100/40 N

ATTITUDES

SANDSTONE SILTSTONE

CONGLOMERATE

VOLCANIC

CHERT

SHALE

LIMESTONE DOLOMITE

INTRUSIVE

DO NOT WRITE ON OTHER SIDE OR USE COLOURS

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 - - -

SOIL ● SILT X ROCK ■ PAN △ WATER ○

KEY ● soils + silts



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

WSP-02999 TID
 ATTITUDES
 (100/40 N)
 SANDSTONE
 SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 LIMESTONE
 DOLOMITE
 SILT X
 SOIL
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 INTRUSIVE
 GOSSAN,
 MINERALS
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED - - - ASSUMED.....

Project M504	NTS 104 k	Scale 1" = 1/2 mi	Page of	Traverse LD-2
Sampler LAD	Location, Target (words)		Sample Nos LDT 1-3 to LDT 1-12	
Date June 4/81	photo no.	"Tardis" area north east of One Way Lake	Cert. Nos	

June 4/81
 L. Drill

BC5614-147



GEOCHEM: Cu Mo Pb Zn U W
 ASSAY:

Project M504	NTS 104k	Scale 1" = 1/2 mi	Page of	Traverse 48-2
Sampler LAD	Location, Target (words) "Tardis" area		Sample Nos LDT1-3 to 12	
Date June 4/81	photo no.	Cert. Nos		

WSD-02999 TDC
 ATTITUDES
 (100/40 N)
 SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 PAN Δ WATER O
 ROCK ■
 LIMESTONE DOLOMITE
 SILT X SOIL ●
 INTRUSIVE
 GOSSAN, MINERALS
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - ASSUMED.....

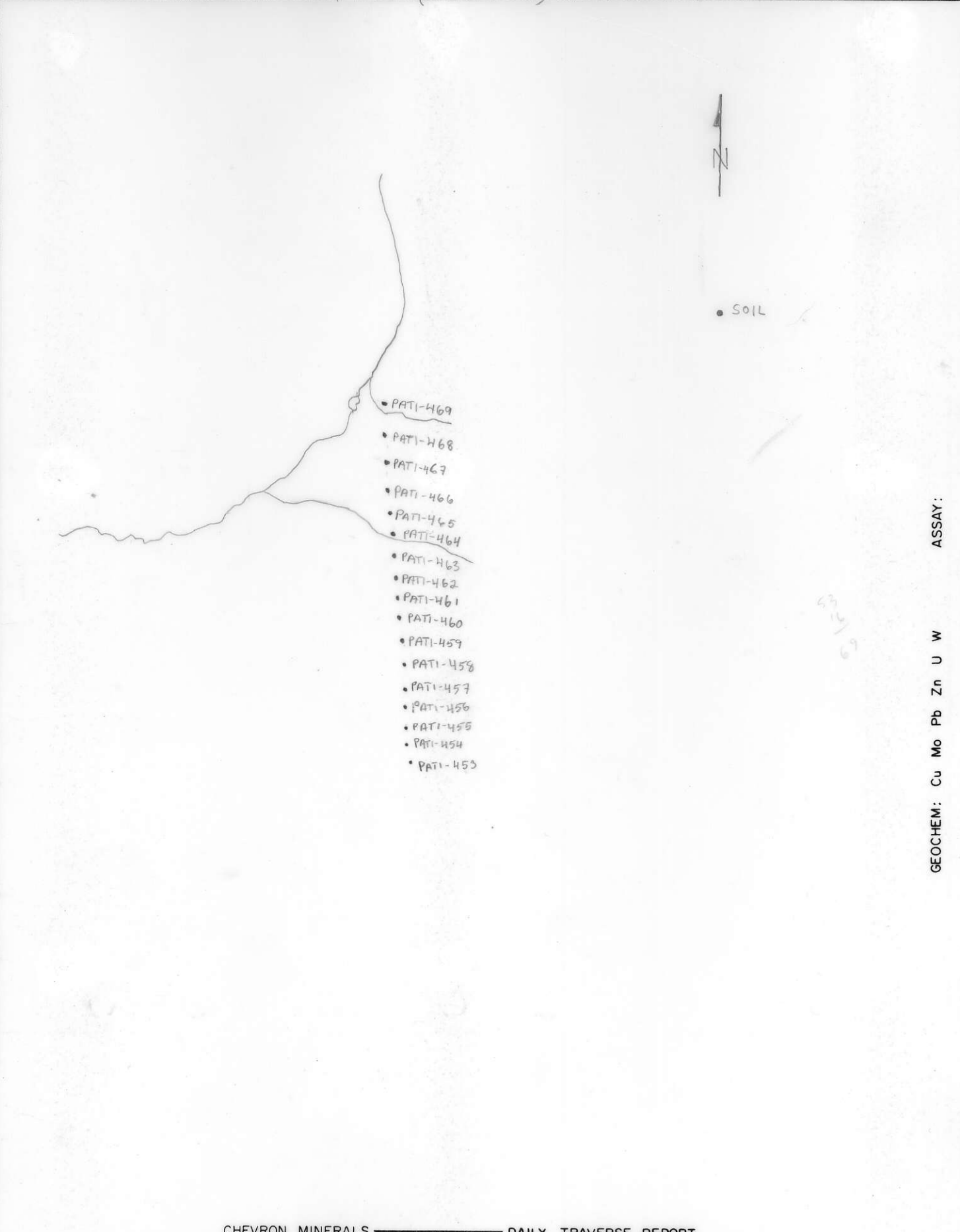


ASSAY: GEOCHEM: Cu Mo Pb Zn U W

Project	TULSEQUAH NTS 104K	Scale 1" = 1/2 mi	Page 1 of 1	Traverse PA-34
Sampler	RANGLY	Location, Target (words) PETRO CLAIMS, PARALLELING E. LINE WITH TARDIS	Sample Nos PATI-453-469	
Date	27/07/81	photo no. BC5614-148 (T-17-148)	Cert. Nos	

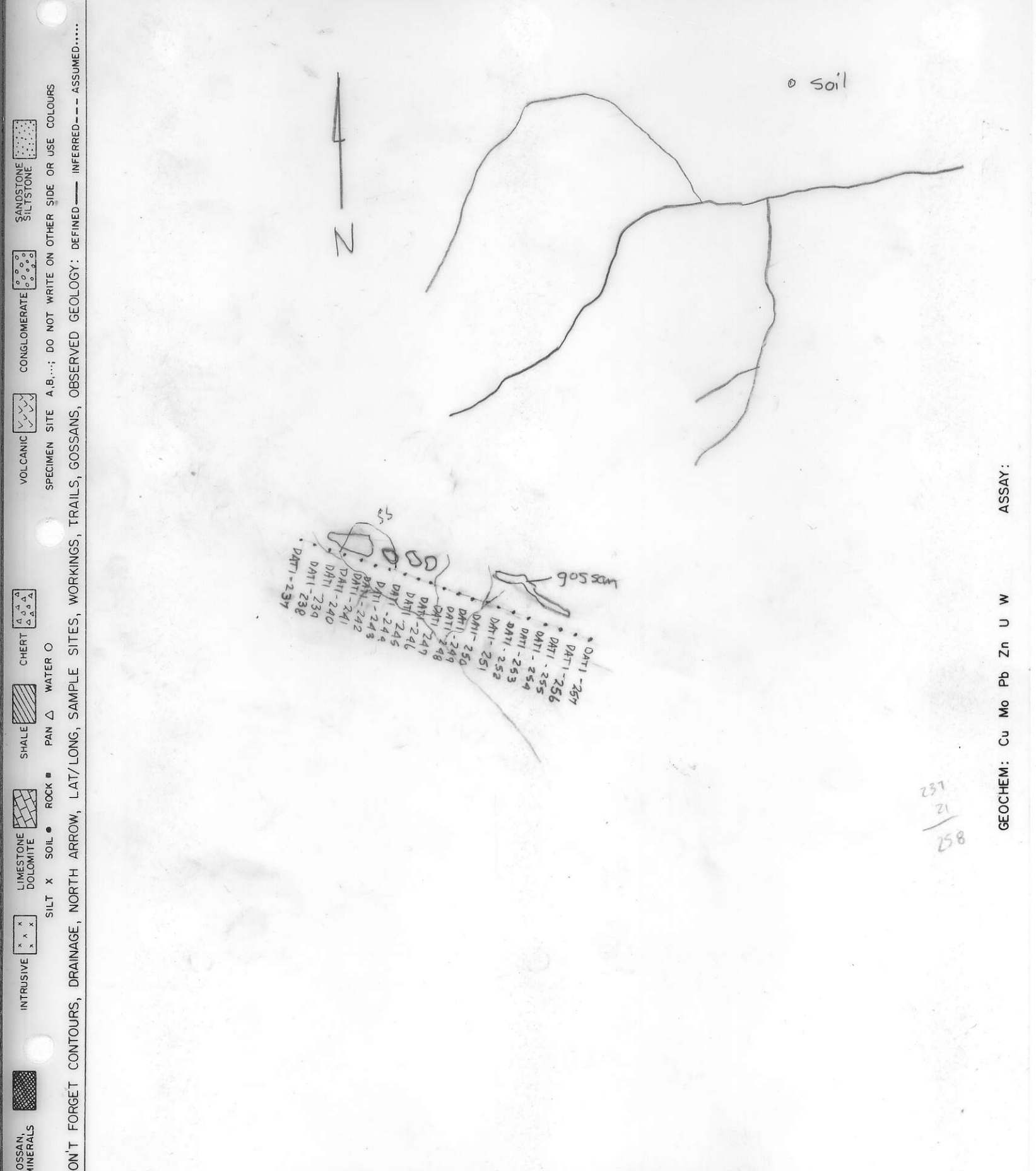
- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL ● ROCK ■
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE

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



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

Project <i>Tulsequah</i>	NTS <i>104 K</i>	Scale <i>1" = 1/2 mile</i>	Page	of	Traverse <i>DA-19</i>
Sampler <i>D. Abercrombie</i>	Location, Target (words) <i>Heading 110°, Tarddis Claims</i>		Sample Nos <i>DATI-237-257</i>		
Date <i>June 28, 1981</i>	photo no. <i>BC5614-146</i>		Cert. Nos		



237
21
258

GEOCHEM: Cu Mo Pb Zn U W ASSAY:

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - ASSUMED.....
 SPECIMEN SITE A,B,...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 ATTITUDES (100/40 N)
 CIL166620-C5W

WCS-02999 TIL
ATTITUDES
(100/40 N)

Project TULSEQUAH	NTS 104 K	Scale 1" = 1/2 mi	Page 1 of 1	Traverse PA-17
Sampler P. ANGLY	Location, Target (words) LINE BEARING 110° TO SOUTH AND PARALLEL TO GOSSANS ON TARDIS CLAIM		Sample Nos PATI-211-231	
Date 28/06/81	photo no. BL5614-147.		Cert. Nos	

WCS-02999 TIL
ATTITUDES
(100/40 N)

SANDSTONE
SILTSTONE

CONGLOMERATE

VOLCANIC

SPECIMEN SITE A, B, ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS

CHERT

SHALE

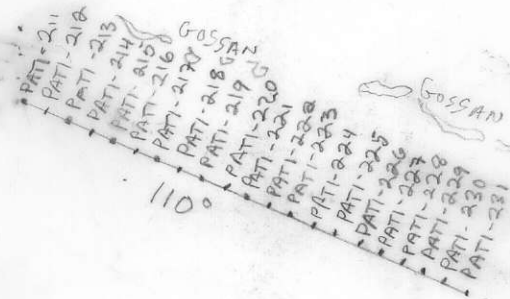
ROCK

LIMESTONE
DOLOMITE

INTRUSIVE

GOSSAN,
MINERALS

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

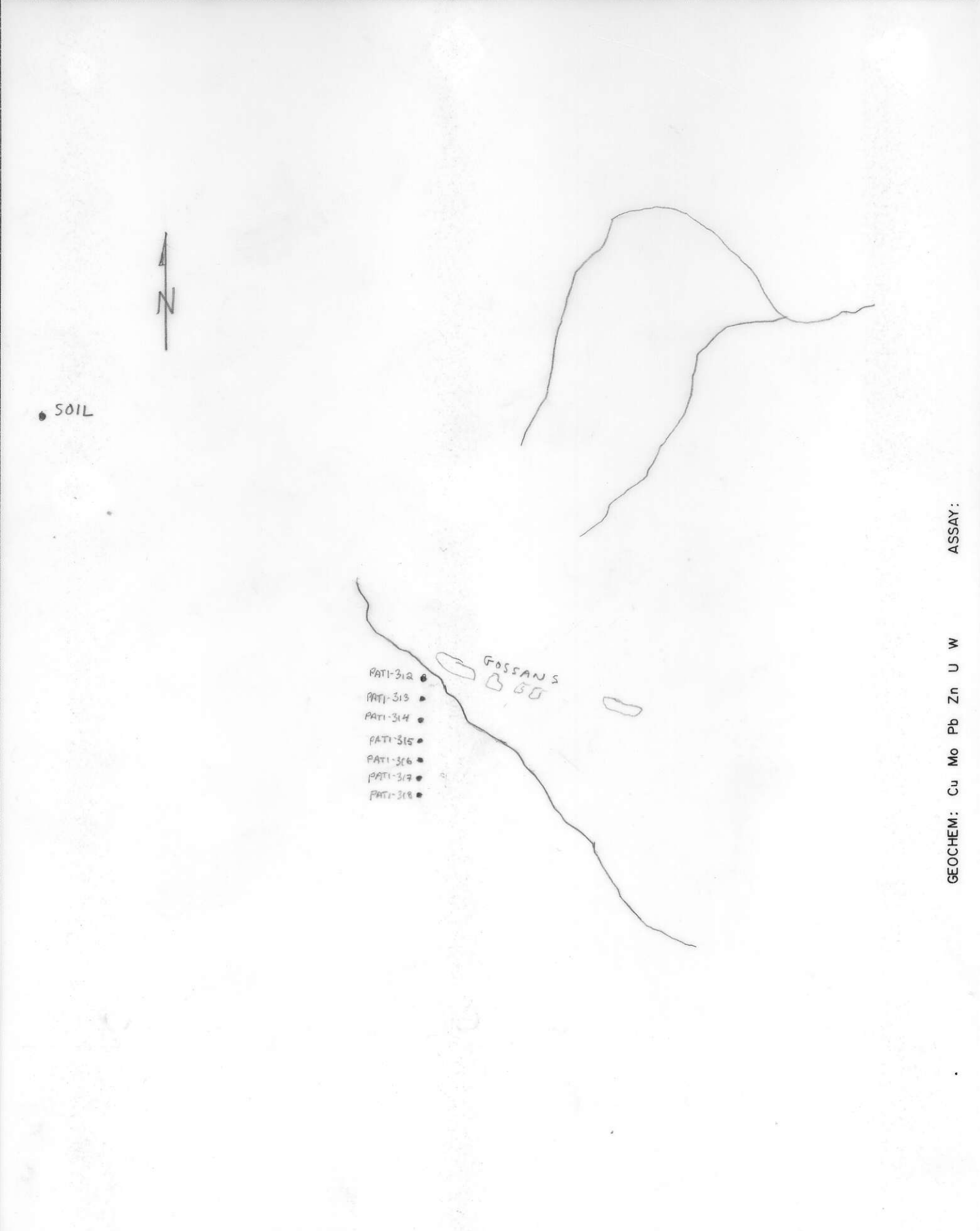


GEOCHEM: Cu Mo Pb Zn U W ASSAY:

DCIL 66620-C5M
ATTITUDES
100/40 N

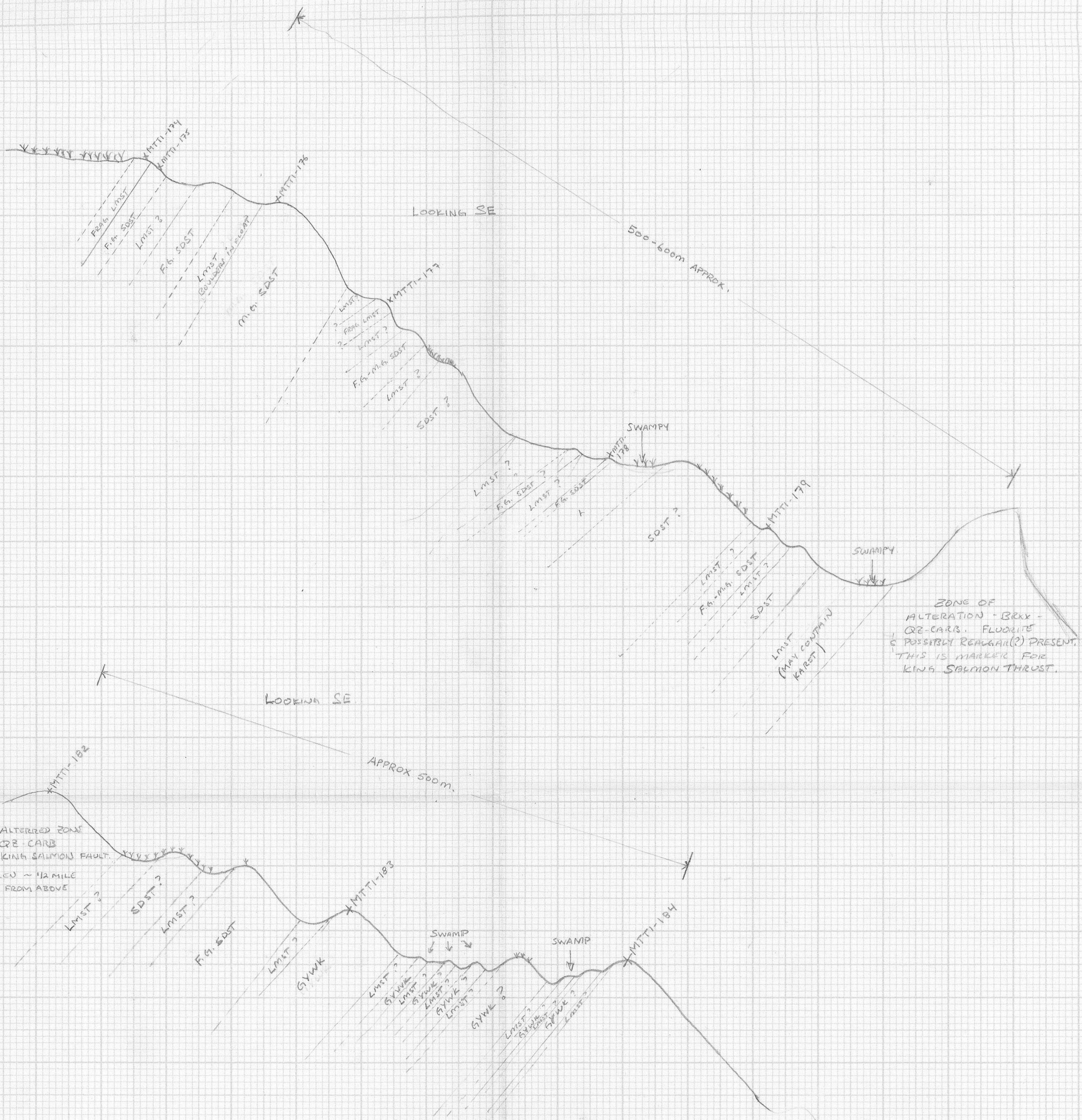
Project TULSEQUAH	NTS 104K	Scale 1" = 1/2 mi	Page 1 of 1	Traverse PA-23
Sampler P. ANGLY	Location, Target (words) SOUTH LINE ON TARDIS CLAIMS	Sample Nos PATI-312-318		
Date 14/07/81	photo no. BC5614-147	Cert. Nos		

SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
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 SILT X SOIL ● ROCK ■
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GEOCHEM: Cu Mo Pb Zn U W ASSAY:

SECTION MEASUREMENT THROUGH TARDIS CLAIMS



RECESSIVE LMST UNITS MOSTLY SPECULATION. RESISTANT SEDIMENTS OBSERVED ENOUGH TO BE CONFIDENT OF PLACEMENT. VEGETATION HAMPERED MUCH O.C.

- LMST = LIMESTONE
- SDST = SANDSTONE
- GYWK = GREYWACKS
- X = CAMP SAMPLE
- BRXX = BRECCIA
- QZ-CARB = QUARTZ CARBONATE

