

JULY 28/81 KS-35 SUNWAY

WITH L. DICK ON KNOB NORTH  
OF TULIN LAKE THAT HAD  
335 P.P.B. AN ANOMALY. TOOK  
TWO GRAB SAMPLES OF ALTERED  
STUHNLI ROCK IN VICINITY OF  
ANOMALY

842231  
Gringo

KST1-359 + 360 - CARBONATIZED  
STUHNLI VOLCANICS. FINE-GRAINED  
WITH STRINGERS OF QUARTZ AND  
CALCITE AND SOME DISSEMINATED  
PYRITE. ROCKS SEEM TO BE  
ALTERED ALONG NAHLIN FAULT  
FOR SEVERAL 100' M AND  
PERHAPS 100 M WIDE.

KST1-358 - TOOK SILT SAMPLE  
OF SMALL CREEK DRAINING INTO  
YETH CREEK AT SHARP NORTH  
BEND TOWARDS VICTORIA LAKE

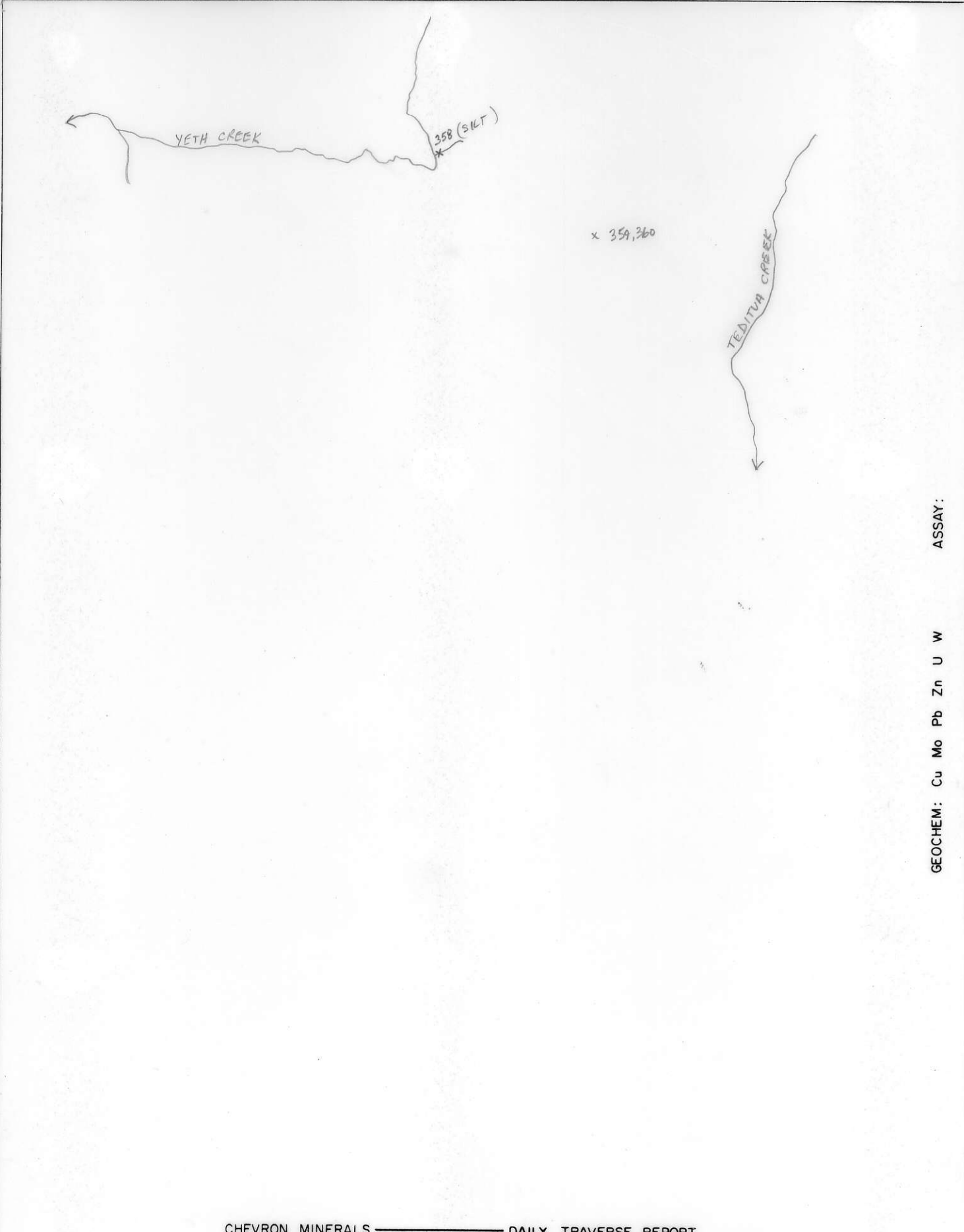
WIDTH = 1M      FLOW = 2  
COLOUR = GREEN (DARK)  
COARSE GRAINED  
HOST ROCK = SERPENTINE

SPENT REST OF DAY  
DOING BULK SAMPLING.

Project TULSEQUAH	NTS 104 K	Scale 1" = 4 MILES	Page 1 of 1	Traverse <b>K535</b>
Sampler <b>KEN SHANNON L DICK</b>	Location, Target (words) <b>Au ANOMALY ALONG NAHLIN FAULT</b>		Sample Nos <b>KST1 - 358 TO 360</b>	
Date <b>JULY 28/81</b>	photo no.		Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- 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.....



TRAV SUMMARY JULY 28/81.

KS-35

L. Dick  
was in charge  
today!

TODAY SAMPLED STUHNI VOLCANICS IN VICINITY OF GOLD ANOMALY NORTH OF TULIN LAKE. THE STUHNI ROCKS ARE CARBONATIZED AND HAVE DISSEMINATED PYRITE SCATTERED SPORADICALLY THROUGHOUT. QUARTZ VEINS AND STRINGERS CROSS-CUT THE VOLCANICS IN A RANDOM MANNER, THEY ARE NOT VERY ABUNDANT. A COUPLE OF GRAB ROCK SAMPLES WERE TAKEN IN THE VICINITY OF THE ANOMALY TO BACK-UP DETAILED SOIL SAMPLES

SPENT REST OF DAY BULK SAMPLING ALONG YETH CREEK WITH L. DICK.