

JULY 5

R.C.

RL-26

HEAVY MINERAL SAMPLING

842686

LARRY DICK - PARTNER

RLT1-349 TO RLT1-357

FLYING AROUND TO VARIOUS LOCATIONS,
HEAVY MINERAL SAMPLE & SILT
COLLECTING

RLT1-349	SILT	3m	3	fine	med grey
RLT1-350	SILT	2m	4	med	med grey
RLT1-351	SILT	15m	3	med	dk grey
RLT1-352	SILT	2m	2	fine	med grey
RLT1-353	SILT	1m	3	fine	med grey
RLT1-354	SILT	2m	3	med	med brn grey
RLT1-355	SILT	3m	3	med	med brn

SOME ORGANICS

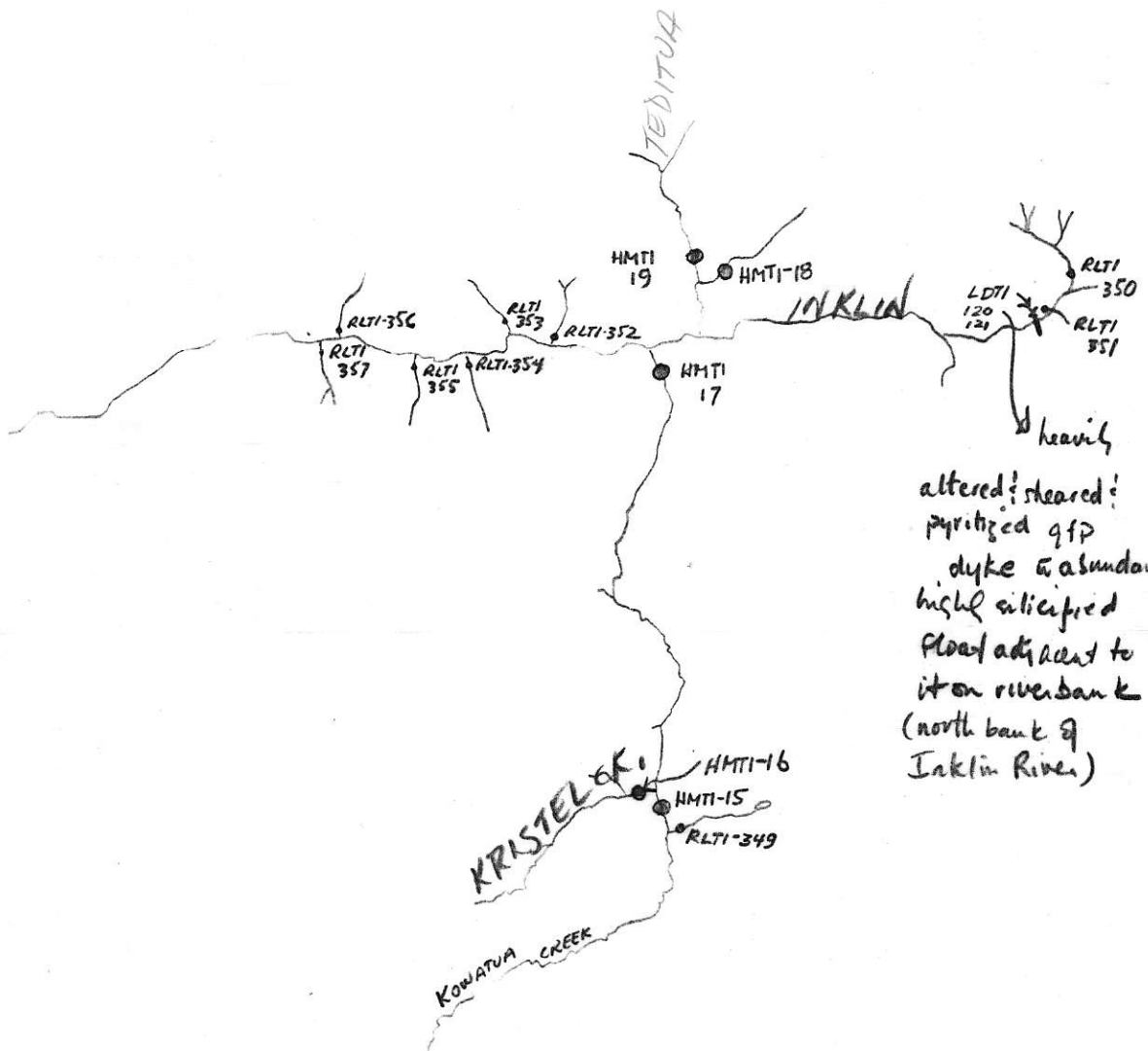
RLT1-356	SILT	1m	2	coarse	med brn
RLT1-357	SILT	1m	2	med	med brn

FOR MAP, SEE LARRY DICK'S
REPORT

Project MS04	NIS 104K	Scale 1 = 4 mi	Page of	Traverse LD-15
Sampler LAD, RL	Location, Target (words)		Sample Nos	LDTI-120, 121 RLTI-349-357 HMTI-15-19
Date 5 July/81	photo no. <i>heavy mineral soft samples in Inklin Fm</i>		Cert. Nos	

RL-26

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
 6962a-C5A
 SEASIDE ATTITUDES
 SANDSTONE
 SILTSTONE
 CONGLOMERATE
 VOLCANIC
 CHERT
 SHALE
 LIMESTONE
 DOLOMITE
 SILT
 SOIL
 ROCK
 PAN
 WATER
 INTRUSIVE
 GOSSAN MINERALS



heavily altered & sheared;
 pyritized qtz
 dyke is abundant
 high silicified
 flood adjacent to
 it on riverbank
 (north bank of
 Inklin River)

GEOCHEM: Cu Mo Pb Zn U W
 ASSAY:

OUTLAW				
RLT1-371	SOIL			med yel brn
RLT1-372	SOIL			med yel brn
RLT1-373	SOIL			drk brn
RLT1-374	SOIL			drk brn
RLT1-375	SOIL			drk brn
At CLAIM Post:				
OUTLAW #3 - 75675				
2N SE (SULZ 6, 1981)				
RLT1-376	SOIL			med gray brn

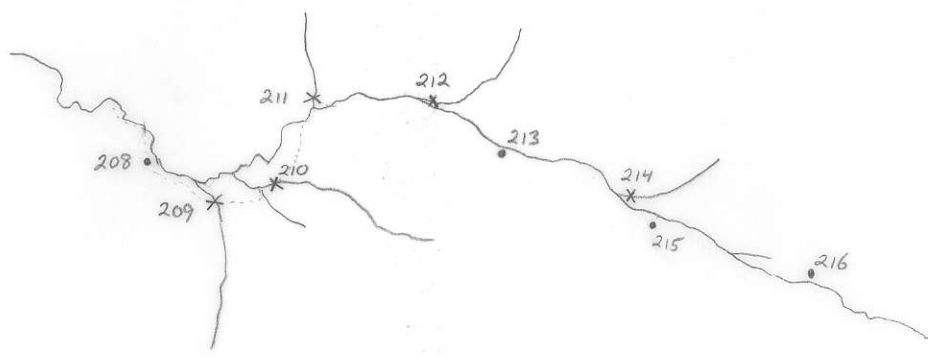
NAHLIN/INKLIN RES.				
HMTI-28	H.M.	3m	3	med med brn
RLT1-377	SILT	1m	2	COARSE med brn
RLT1-378	SILT	1m	3	med med brn
HMTI-29	H.M.	5m	3	med med gray
HMTI-30	H.M.	3m	3	COARSE
RLT1-379	SOIL			drk brn
OCCURS WITH LAYERS OF WHITE-VEL & LT RED BRN.				

C	10cm	steep	GRANITICS
C	10cm	steep	
	10cm	steep	
B-C	10cm	steep	
B-C	10cm	steep	
B	15cm	mod	
	5cm	steep	

ATTITUDES
100/40 N

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>RL-20</i>
Sampler <i>ROB LAZENBY JOHN HAWTHORNE</i>	Location, Target (words) <i>CREEK S. OF NAHLIN MT, WEST OF NAHLIN R.</i>		Sample Nos <i>RLT1-208 to RLT1-216</i>	
Date <i>JUNE 25 1981</i>	photo no. <i>BC5615 178</i>		Cert. Nos	

PRECEDER ALL SAMPLES WITH RLT1



WE WERE DROPPED DOWN THE CREEK AND HIKE UP TO THE HEADWATERS. JOHN AND I ALTERNATED SAMPLES, SO HIS TRAV. REPORT CONTAINS THE SITES IN BETWEEN MINE. THE CREEK SEEMS TO BE RIGHT ON THE FAULT LINE, LIMESTONE ON THE NORTH, SEAR ON THE SOUTH, IT WAS SUNNY WITH OCCASIONAL CLOUD, AND SOME HAIL IN THE AFTERNOON.

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SHALE
- CHERT
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE
- SPECIMEN SITE A, B, ...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- WATER
- ROCK
- PAN
- NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - ASSUMED - - -

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GEOCHEM: Cu Mo Pb Zn U W ASSAY: