

842657

June 22, 1981.

John H.

+

Dave A.

Barb claims / King Salmon LK.

SEE DA-13

Summary:

All samples were given Dave's nos. so he has descriptions, locations and map of traverse.

Started traverse at small gossan Mike Thicke sampled, far Eastern end of Barb Claims, refer to his notes. First part of traverse 30-40° downhill to Devil's Club (my name) stream. Took silt & soil this place. From there traverse was uphill 20-50° to top of next ridge. Took soils on way up, and gossan sample near top. On lookout for bears all day. Made top of hill, searched for landing site (H). Found partial swamp, ideal, except for few thousand mosquitoes.

RL-6<sup>ROD</sup>  
LAZENDY

JUNE 8

TRAVERSE WEST OF  
SULLAHINE RIVER

HIS LORD EMPEROR, THE  
ALMIGHTY RULER OF ALL,  
KEN SHANNON - PARTNER

SAMPLE TYPE

DROPPED OFF IN SWAMP & FOLLOWED  
BEARING OF 20°

RLT1-69 SOIL

lt red.  
brn

RLT1-70 SOIL

Drk brn

TAKEN IN LITTLE CLEARING JUST BEFORE MAIN  
RIDGE (100m?), MAY BE IN A "ROCK LINE"  
ON AIR PHOTO

AT 120 - HIT RIDGE PACING MAY  
BE OUT, CLIMB WAS STEEP, AS  
TT. WAS BEFORE SAMPE 70

RLT1-71 SOIL

red brn

AT 300° FROM THIS SITE IS CLIFFY PEAK  
OF A MINOR PASS. THE FACE OF THE  
CLIFF IS SLIGHTLY CONVEX. THE GROUND IS  
MOSSY, & GOES RIGHT TO ROCKY C HORIZON  
WALLEN BY LITTLE LK.

C 25cm mod

B 25cm mod

E 5cm mod

RLT1-72	SOIL					med brn <del>brn</del> brn
TAKEN FROM MUSSY BANK OF OLD CREEK ABOUT 300 m <sup>2</sup> , from meeting spot						
RLT1-73						lt brn
MEET KEN						
RLT1-74	SOIL					lt yel-brn
RLT1-75	SILT	1/2 m	2	med coarse		med red-brn
RLT1-76	SOIL					med red-brn
TOP OF RIDGE						
RLT1-77	SOIL					med yel-brn
TAKEN FROM UNDERSIDE OF WINDFALL AT BASE OF SMALL OUTCROP CLIFF						
RLT1-78	SOIL					med brn
TAKEN FROM VALLEY BANK NEXT TO SMALL LAKE						
RLT1-79	SOIL					med brn
RLT1-80	SOIL					lt red-brn
VERT LITTLE SOIL HERE						

C	3cm rest mud	10cm	mod	↑
C		10cm	steep	
B		15cm	mod	↓
B		10cm	mod	
B		—	mod	
C		15cm	steep	
B		10cm	steep	SIKWA LIMESTONE & INRIANK FORMATION SILTSTONES
C		5cm	steep	Takelawadi? SANDSTONE

RLT1-81

SOIL

drk brn

RLT1-82

SOIL

drk / brn



C

some root  
hair

5 cm

steep

Cretaceous  
Sandstone -  
Siltstone

5 cm

steep

W.S.C. 29996 T.D.C.

ATTITUDES  
(100/40 N)

Project <i>TULSEQUA</i>	NTS <i>104 K</i>	Scale <i>1" = 1/2 MILE</i>	Page <i>1</i> of <i>1</i>	Traverse <i>RL-6</i>
Sampler <i>ROX LAZARAT KEN SHANNON</i>	Location, Target (words) <i>WEST OF SUTLAHINE RIVER</i>		Sample Nos <i>RLT1-69</i> to <i>RLT1-82</i>	
Date <i>JUNE 8 / 81</i>	photo no. <i>BC5614 NR 197</i>	<i>(T-18)</i>	Cert. Nos	

SANDSTONE  
SILTSTONE

CONGLOMERATE

VOLCANIC

CHERT

SHALE

ROCK

LIMESTONE  
DOLOMITE

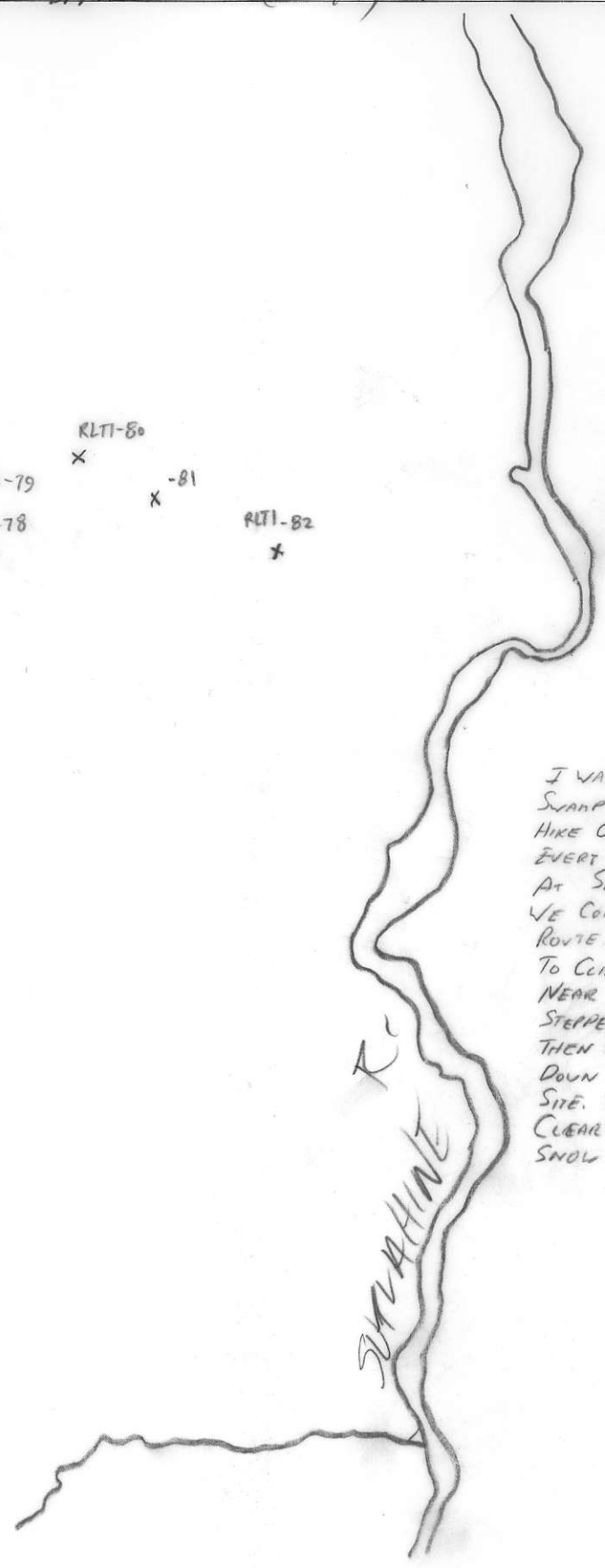
INTRUSIVE

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.....



- x -79
- x -78
- x -77
- x -76
- x -75
- x -74
- x -73
- x -72
- x -71
- x -70
- x RLT1-69
- RLT1-80
- 81
- RLT1-82



I WAS DROPPED IN A SWAMP AND PROCEEDED TO HIKE OVER THE HILLS, SAMPLING EVERY 300 m. I MET KEN AT SITE RLT1-73 AND WE CONTINUED ALONG THE ROUTE AT 78 WE BEGAN TO CLIMB THE FINAL HILL. NEAR THE TOP WE SIDE STEPPED THE HILL AND THEN BEGAN TO DROP DOWN TOWARDS THE PICKUP SITE. THE WEATHER WAS CLEAR & SUNNY A LITTLE SNOW WAS ON THE GROUND.

ASSAY: W U Zn Pb Mo Cu GEOCHEM: