

W.S.C. - 82999 T.I. 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 ROCK PAN WATER O INTRUSIVE GOSSAN, MINERALS

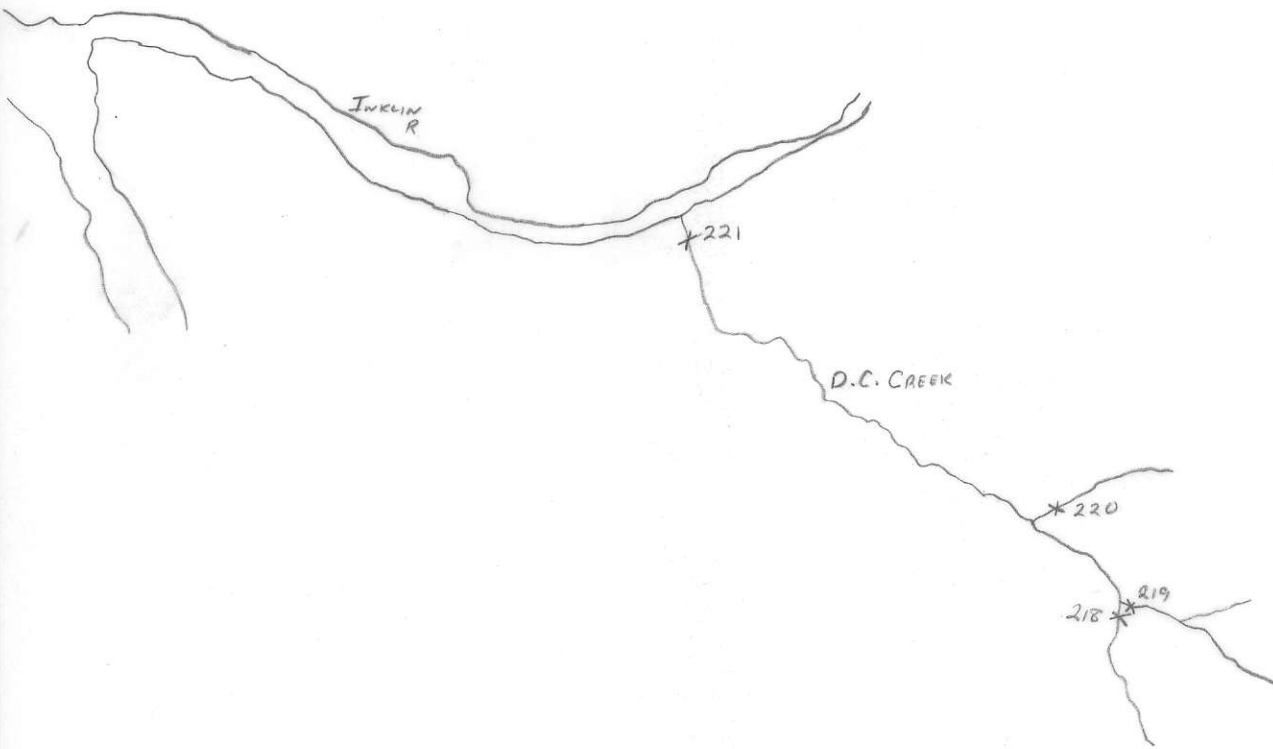
Project <i>TULSEQUAH</i>	NTS <i>104 K</i>	Scale <i>1" : 1/2 mile</i>	Page <i>1</i> of <i>1</i>	Traverse <i>RL-2)</i>
Sampler <i>ROIS LAZENBY PIRE THICK</i>	Location, Target (words) <i>CREEK E OF SUNCTION BETWEEN SUTLAHINE & INULIN RIVERS</i>		Sample Nos <i>RET1-218 TO RET1-221</i>	
Date <i>JUNE 27/81</i>	photo no. <i>BC5614 NO 271</i>		Cert. Nos	

842655

PRECEDENCE ALL SAMPLES WITH RET1



WE WALKED DOWN THE CREEK,
& I SAMPLED THE INCOMING
CREEKS. THERE WAS LOTS OF
DEVILS COVA & WILD ROSE, SO
WALKING WAS A PAIN. WE WENT
AS FAR DOWN THE CREEK AS
POSSIBLE TO EXAMINE SOME
GOSSAN, BUT FINALLY WERE
FORCED TO CLIMB OUT. RET1-217
DOES NOT EXIST.



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: