

16/06/81

PAT - 145

PA-10

842666

ONE-WAY CK.

17/06/81 TRAVERSE DOWN ONE-WAY CREEK

S. No	TYPE	WIDTH	VELOC	GRAIN	COLOUR
PAT1-146	SILT	75cm	4	MED	DK BR
START OF TRAV - SMALL CREEK				FLOWING INTO MAIN	
PAT1-147	SILT	305m	4	MED	BR
300m - ON MAIN CREEK					
PAT1-148 SOIL					
600m 15m FROM CREEK					
PAT1-149 SOIL					
900m 20m FROM CREEK					
PAT1-150 SOIL					
1200m 5m FROM CREEK					
PAT1-151 SOIL					
1500m 150m UP FROM CREEK					
PAT1-152	SILT	1m	4	FINE	DK BR
1650m					
PAT1-153 SOIL					
1800m					
PAT1-154 SOIL					
2100m					
PAT1-155 SOIL					
2400m					
PAT1-156 SOIL					
2700m 7m FROM CREEK					
PAT1-157 SOIL					
3000m 70m FROM CREEK					

COUNTRY

ROCK* → HOR. DEPTH COL ORG. SLOPE

COUNTRY	ROCK*	HOR.	DEPTH	COLOR	ORG.	SLOPE
	B/C ROCKY	15	GR			MOD
	B/C	12	GR BR			MOD
	B/C	8	BR			STEEP
	B	8	BR			Steep
	B	10	BR			FLAT
	B	15	BR			mod
	B	10	LT BR			STEEP
	B	6	BR			FLAT
	B	3	BR			MOD

SUMMARY 17/01/81 P. ANGLY

TRAVERSE WITH T. ZANGER DOWN
ONE WAY CREEK. SILTED MAIN
CREEK AND SMALL IN-FLOWING
CREEK AT START, THEN SOILS
EVERY 300 M. LOTS OF MUD SLIDES
AND THICK BRUSH - SOME
INTERESTING GEOLOGY - BITUMEN
AND MANGANESE

ATTITUDES
100/40 N

Project TulsEQUAH	NTS 104 K	Scale 1" = 1/2 mi	Page 1 of 1	Traverse PA-10
Sampler P. ANGLY	Location, Target (words) DOWN NORTH SIDE OF ONE-WAY CREEK		Sample Nos PATI-146-157	
Date 17/06/81	photo no. BC5614-198		Cert. Nos	

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

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: