

June 16 / 81 DY-9

842650

Cliffs of Sinwa West of
Tardis Claims

Doug Madsen

Larry Dick.

Land for the Day

Petroliiferous

Cliffs of
Sinwa

June 16 1981

Sample	Type	Stream		Grain Size	Color
		Width	Velocity		
DMTI-109	Soil				
DMTI-110	Soil				
DMTI-111	Soil				
DMTI-112	Soil				
DMTI-113	Soil				
DMTI-114	Soil				
DMTI-115	Silt	1m	3	Fine	Gray

Soils

Horizon	Organics	Depth	Color	Steepness
B	NO	0	Rusty Brown	Steep Below outcrop
B ₃ C	No	0	Dark Brown	Steep Below outcrop
B ₃ C	No	0	Rusty Brown	Steep Below outcrop
B ₃ C	No	0	Med. Brown	
B ₃ C	No	0	Med. Brown	
A ₃ B	Yes	10 cm	Med. Brown	Med.

Summary: June 16/81

Weather: cloudy, sunny, warm

Larry Dick and I were dropped at top of east end of Sinwa Limestone cliffs west of Tardis claims.

Traversed west below cliffs towards pickup on creek in main valley. Took soils about every 300 m.

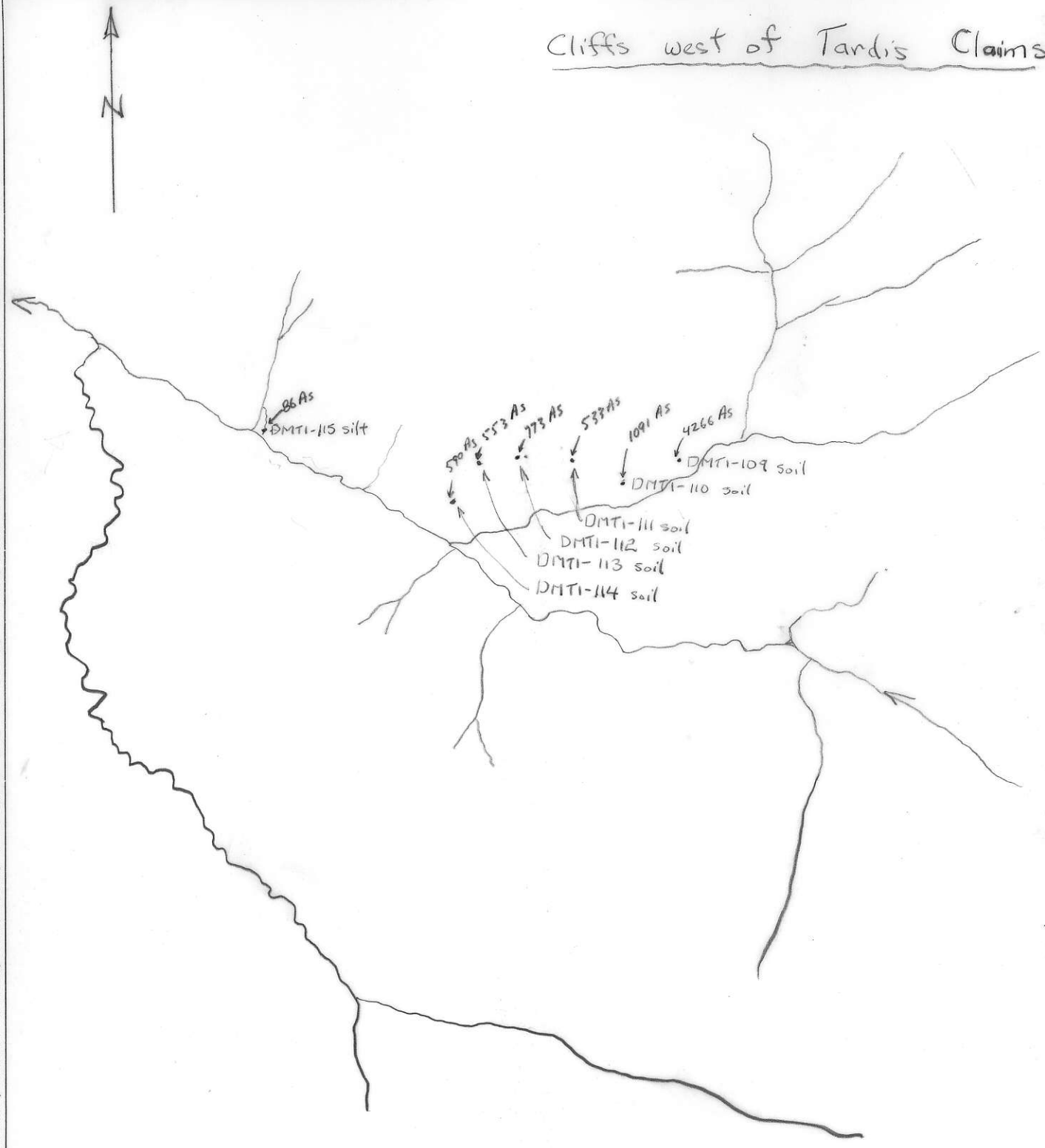
Found very interesting rocks, mainly examples of mercury in dykes.

Going was good except in valley bottom.

WSC-92999 TID
 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
 INTRUSIVE
 SILT X SOIL ● ROCK ■ PAN △ WATER O
 GOSSAN, MINERALS
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - ASSUMED.....

Project	NTS 109 K	Scale 1" = 1/2 mi	Page 1 of 1	Traverse DM-9
Sampler	Larry Dick Doug Madsen	Location, Target (words)	Sample Nos	DMT1-109 → DMT1-115
Date	June 16 / 81	photo no. T-17-149	Cert. Nos	

Cliffs west of Tardis Claims:



GEOCHEM: Cu Mo Pb Zn U W
 ASSAY: