

554: quartz monzonite (biotite + hornblend), pyrite ~~in~~ .5%
in dissemination and blebs. Quartz-carb alteration
on weathered surface and fractures. Fresh rock.

555: a coarser crystalline #554 type. Chloritized hornblend
and biotite grains, coarser feldspar. Probably monzonite
(also quartz?). Minor quartz-carb. alteration on weathered
surfaces and fractures.

556: Pyritic greenstone, hematite on fractures + weathered
surfaces, some carbonation, pyrite is disseminated
to approx. 3%; fine-grained.

557: "starry volcanic", epidote in fractures and epidote crystals
in blebs. Moderate clay alteration feldspar phenocrysts;
greenish-blue colour on fresh surfaces; fine to medium
grained; pyrite disseminated and blebs to approx.
.5%.

Summary of July 28/82: Regional West of Outlaw

Lorne R. and I got out very early this morning while our side of the valley was still in shadow. The trav. was entirely side-hilling on loose & sometimes overgrown talus. I took four rock samples while Lorne put all the soil samples in his numbers. The descriptions of the rock samples are on the reverse side of the Geochem sheet for this day's Traverse. Their numbers are JHT1-554 through 557.

WS-026999108
 ATTITUDES
 1:100/40 N)

Project <i>M504</i>	NTS <i>104 K</i>	Scale <i>1:30,000</i>	Page <i>1</i> of <i>1</i>	Traverse <i>JH25</i>
Sampler <i>John H</i>	Location, Target (words) <i>Traverse in Area West of Outlaw Claims. (Reg.)</i>		Sample Nos <i>JH2T1-554 → 557</i>	
Date <i>July 28/82</i>	photo no. <i>B5618-168</i>		Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL ● ROCK ■
- SHALE
- CHERT
- PAN Δ WATER O
- VOLCANIC
- CONGLOMERATE
- SANDSTONE SILTSTONE
- 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.....



GEOCHEM: Cu Mo Pb Zn U W ASSAY: