

JH-14

842658

June 19/81

John H.

+

Mike T.

June 19/81

Johnth.

- sort of cloudy, occasional sun,
- light wind.

- 12:30 - 2:15 hail & rain + sleet

Sample#	type	strucid.	flow	gr. size	color
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154	soil				
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155	soil				
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156	soil				
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157	soil				
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158	soil				
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159	soil				
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160	soil				
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161	soil				
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162	soil				
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163	soil				
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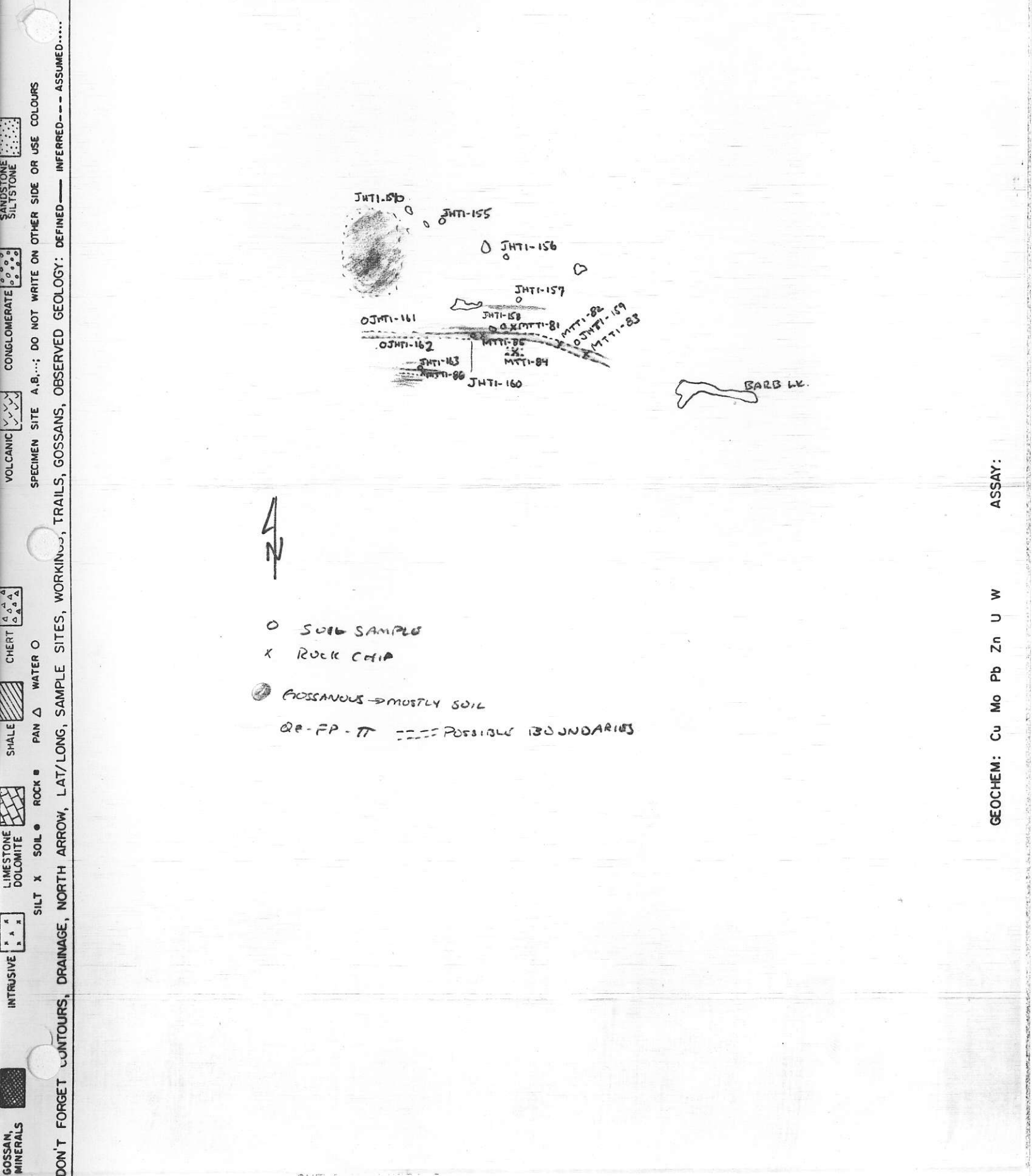
	Org	depth	color	slope	country rock	
(154)	C	root hairs	4"	br.	flat	top of knoll.
(155)	B	No	3"	br.	mod.	hillside
(156)	B	Root hairs	4"	br.	flat	hilltop.
(157)	B	No	3"	br.	flat	"
158	B	No	2"	br.	mod.	ridge-side
	B	No	2"	red br.	mod	"
	B	No	2"	red br.	steep (very rocky)	talus slope.
	B	No	4"	br.	steep.	
	C	No	6"	br.	steep	
	C	No	4"	br.	steep	

Samp [#]	type	str. wid.	flow	gr. size	color
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Summary:

Checked out gossans NW of Barb claims. Hailed on twice after lunch and rain continued fitfully after that until pick-up, (which was late). Took 10 soil samples. Locations are on Mike Thicket's traverse report June 19/81.

Project	TETSEQUAH	NTS	100k	Scale	1" = 1/2 mile	Page	of	Traverse	MT-13
Sampler	J. Hawthorne M. Threlk	Location, Target (words)	NW OF BARB CLAIMS ~ 5-6 miles.		Sample Nos	MTT-81-86 JHTI-154-163		JH-14	
Date	JUNE 1981	photo no.	BC5614 276 T19 276		Cert. Nos				



ATTITUDES 100/40 N
 SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 INTRUSIVE
 SILT X SOIL ● ROCK ■ PAN △ WATER ○
 SHALE
 CHERT
 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: