

17906/81 PATI-157

PA-11

842475

NE side of the
Sandhua K.

COUNTRY

ROCK

HDR

DEPTH

COL

ORIG SLOPE

B

20 cm

LT
BR

MOD

SIMPLIFIED

KNOWN

CACHE CREEK

GREENSTONES

QUARTZ

CARBONATE

SUMMARY 18/06/81

P. ANGLY

TRAV WITH JOHN HAWTHORNE

NORTH ALONG N.E. SIDE OF SAM
TUA RIVER. SOILS EVERY 300 m,

SILTS ON IN-FLOWING CREEKS

15 SOILS, 6 SILTS

MAJORITY OF COUNTRY ROCK WAS

CASH CREEK GREEN STONES, SOME

QUARTZ CARBONATE - SOME

SILICIFIED ROCK, SMALL % DISSEM

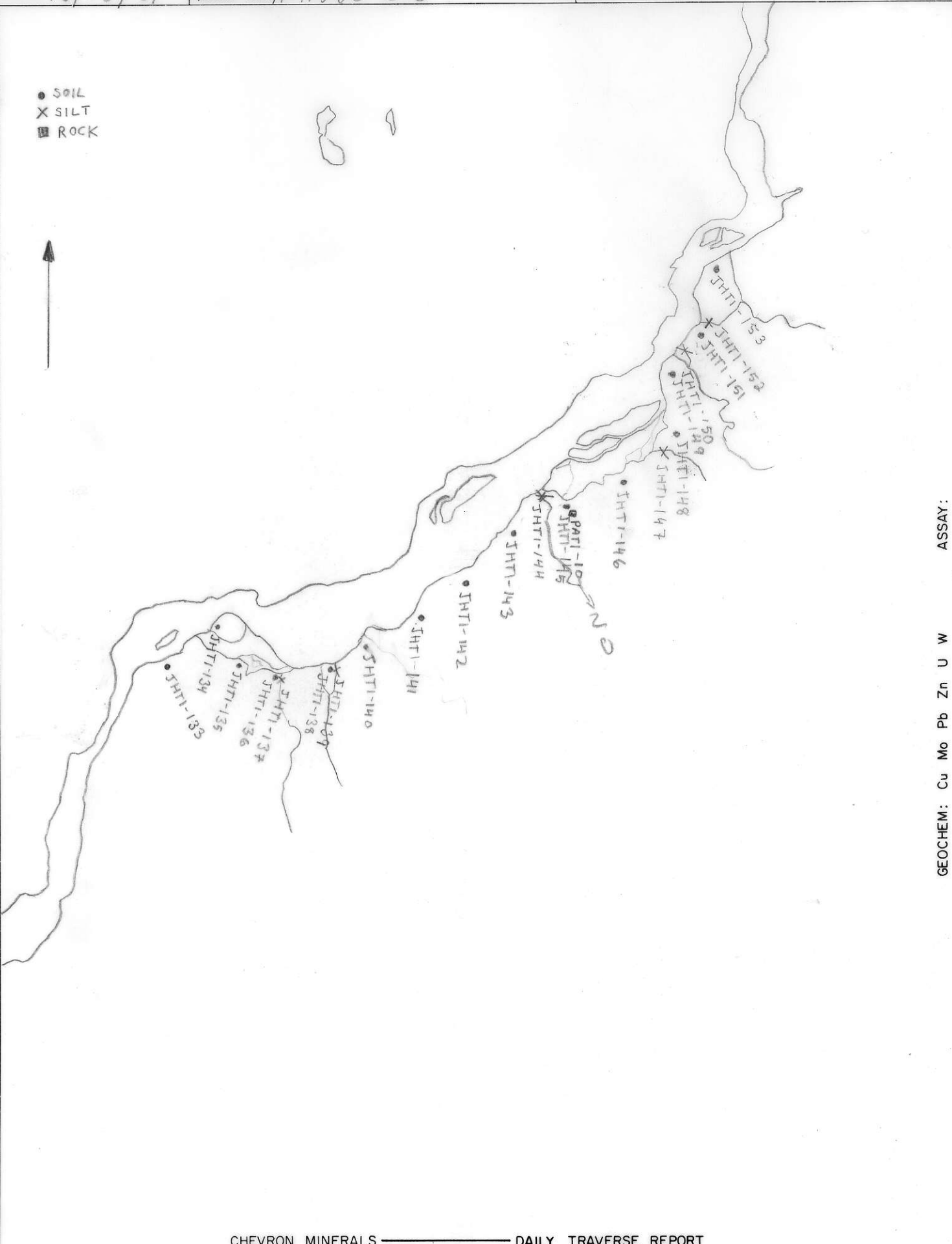
INATED PYRITE - ROCK UNKNOWN

Project	NTS 104K	Scale 1" = 1/2 mi	Page	of	Traverse PA-11
Sampler P. ANGLY J HAWTHORNE	Location, Target (words) NORTH ALONG NE SIDE OF SAMOTUA RIVER		Sample Nos	JHTI-133-153 JH-13	
Date 18/06/81	photo no. A-11586-316		Cert. Nos		

W.S.C. - 200 ATTITUDE 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
 GOSSAN,
 MINERALS
 SILT X SOIL ● ROCK ■ PAN △ WATER O
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED ——— INFERRED - - - - ASSUMED.....

- SOIL
- X SILT
- ROCK



GEOCHEM: Cu Mo Pb Zn U W ASSAY: