

840608

GOAT

June 29/81

John H.

x
Robt L.

June 29/81

John H.

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

We were third flight out and reached Nichel R. about 10:30 am.

We panned two pans until just after 1:00 pm. Arrived

at beginning of original trav. above Yeth R. about 2:00 pm. Trav. objective was to run staking line E → W for 5 units + south for 4 u. We completed to the 2nd unit south after the corner post.

JUNE 22

RL-17

EAST OF NICKEL CREEK

TERRT ZANGER-PARTNER

179

SUNNY WITH A COOL BREEZE
DROPPED NEAR HEADWATERS & HIRED
DOWN CREEK, SAMPLING & EXAMINING
AS WE WENT

RLT1-179 SOIL

med gr
brn

TAKEN ATOP A KNOLL NEAR CREEK

RLT1-180 SOIL

med
red brn

THE SOIL APPEARS TO BE ALMOST "VENEED."
THERE ARE DEFINITE LAYERS OF DARK, GRAY
& LIGHT GRAY.

RLT1-181 SOIL

dark
yell

RUSTY SOIL COVERING OUTCROP ON
CREEK BANK, STEEP CLIFFS ABOVE

THE CREEK HAS BEEN TOO SWIFT
TO SILT SO FAR

RLT1-182 SILT 2 m 3 med

med
yel-grey

FROM CREEK WE FOLLOWED DOWN
(EASTERN BRANCH)

RLT1-183 SILT 1 m 3 med

med
gray brn

FROM WESTERN BRANCH

RLT1-184 SOIL

med
gray

ALTHOUGH TAKEN UP THE BANK FROM
THE CREEK, THIS IS PROBABLY OLD CREEK BED

C

5cm moderate

C

5cm moderate

C

5cm steep

C

some root
material

5cm

mod

Sampler *ROD LAZENBY*
DAVE ABERNATHY Location, Target (words) *NORTH OF 15TH CREEK, EAST OF NICKEL CR.* Sample Nos *RLT1-179 TO RLT1-184*

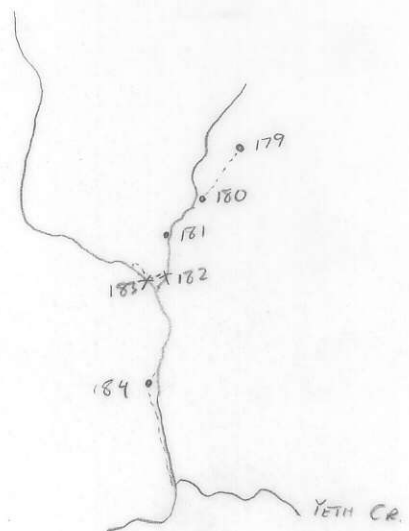
Date *JUNE 22/81* photo no. *BC5616 032* Cert. Nos

PRECEDE ALL SAMPLES WITH RLT1

Youghstone ck. GOAT.



*WE LANDED NEAR THE HEADWATERS,
AND VACKED DOWN, SAMPLING AND
PROSPECTING AS WE WENT. BEFORE 182
THE CREEK WAS TOO SWIFT TO SILT.
AFTER SOIL 184 THERE WAS NO SENSE
IN SAMPLING BECAUSE ALL THE
DIRT WAS JUST OLD CREEK BED*



- 100/40 N
- ATTITUDES
- WML 6662
- SANDSTONE
- SILTSTONE
- CONGLOMERATE
- VOLCANIC
- CHERT
- SHALE
- LIMESTONE
- DOLOMITE
- INTRUSIVE
- GOSSAN MINERALS
- DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- SPECIMEN SITE A, B, ...
- TRAILS, GOSSANS, WORKINGS, LAT/LONG, SAMPLE SITES, NORTH ARROW, DRAINAGE, CONTOURS
- DEFINED
- INFERRED
- ASSUMED
- WATER
- PAN
- ROCK
- SOIL
- SILT
- X
- ROCK
- SHALE
- CHERT
- CONGLOMERATE
- VOLCANIC
- SANDSTONE
- SILTSTONE
- ATTITUDES
- 100/40 N

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: