

Silt sample $\frac{Mo(-80)}{Mo(HMS)} \circ \frac{U(-80)}{U(HMS)}$

(additional)

Sanca Creek



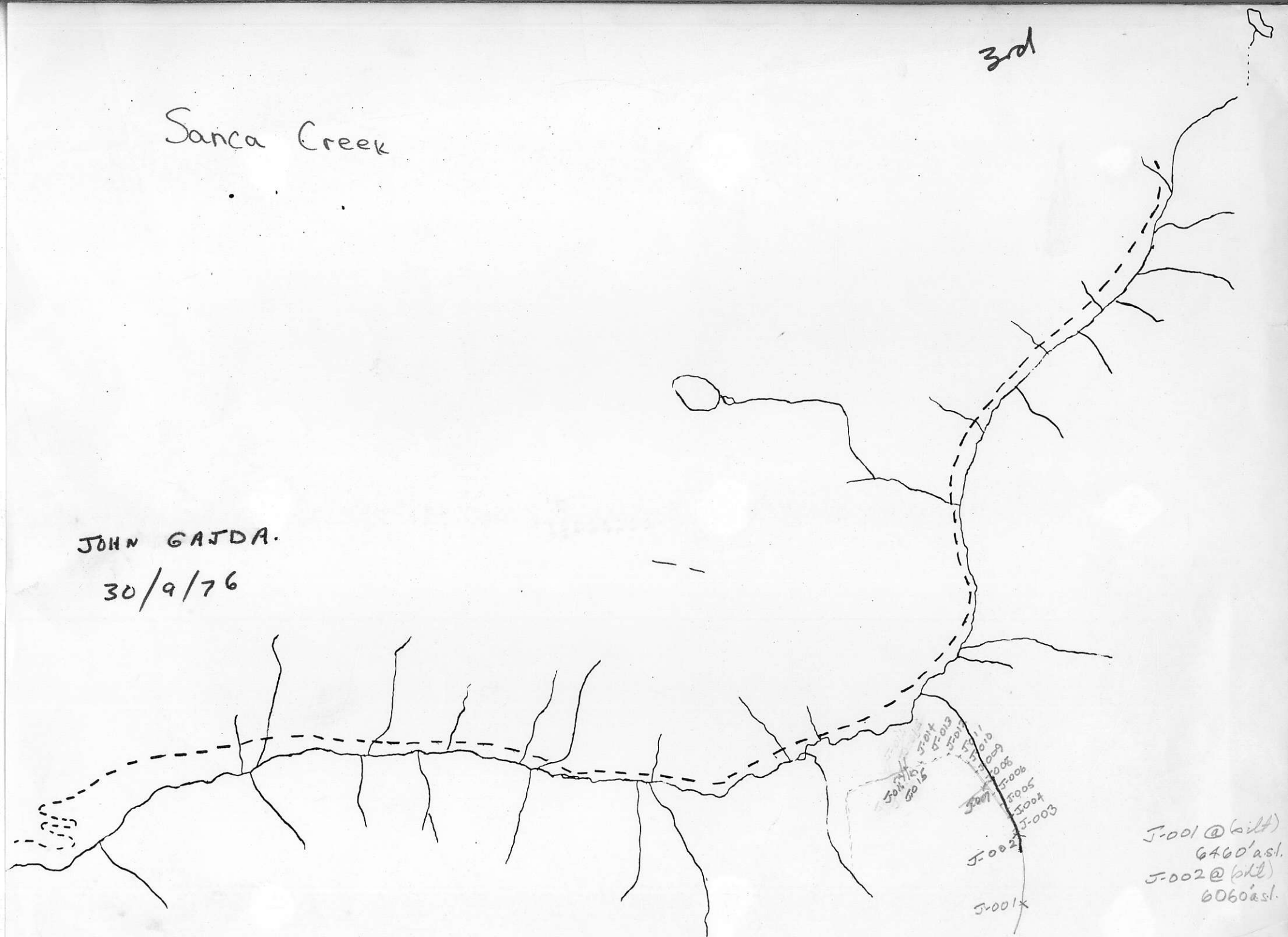
841799
C445

Sanca Creek

3rd

JOHN GAJDA.

30/9/76



J-001
J-002
J-003
J-004
J-005
J-006
J-007
J-008
J-001x

J-001 @ (kilt)
6460'asl.
J-002 @ (pill)
6060'asl.

Sanca Creek

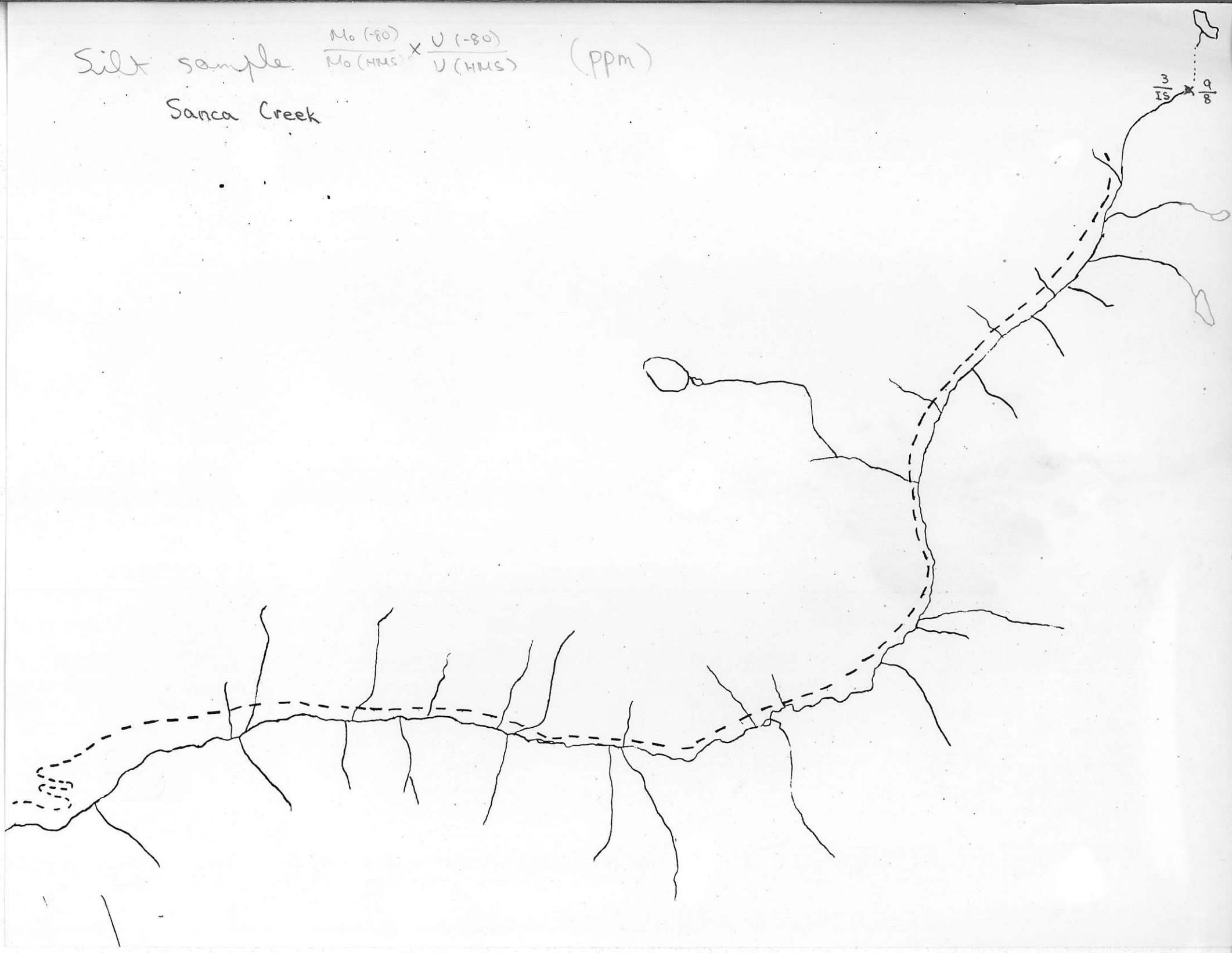
3RD

G.M.W.
SEPT 30 / 79



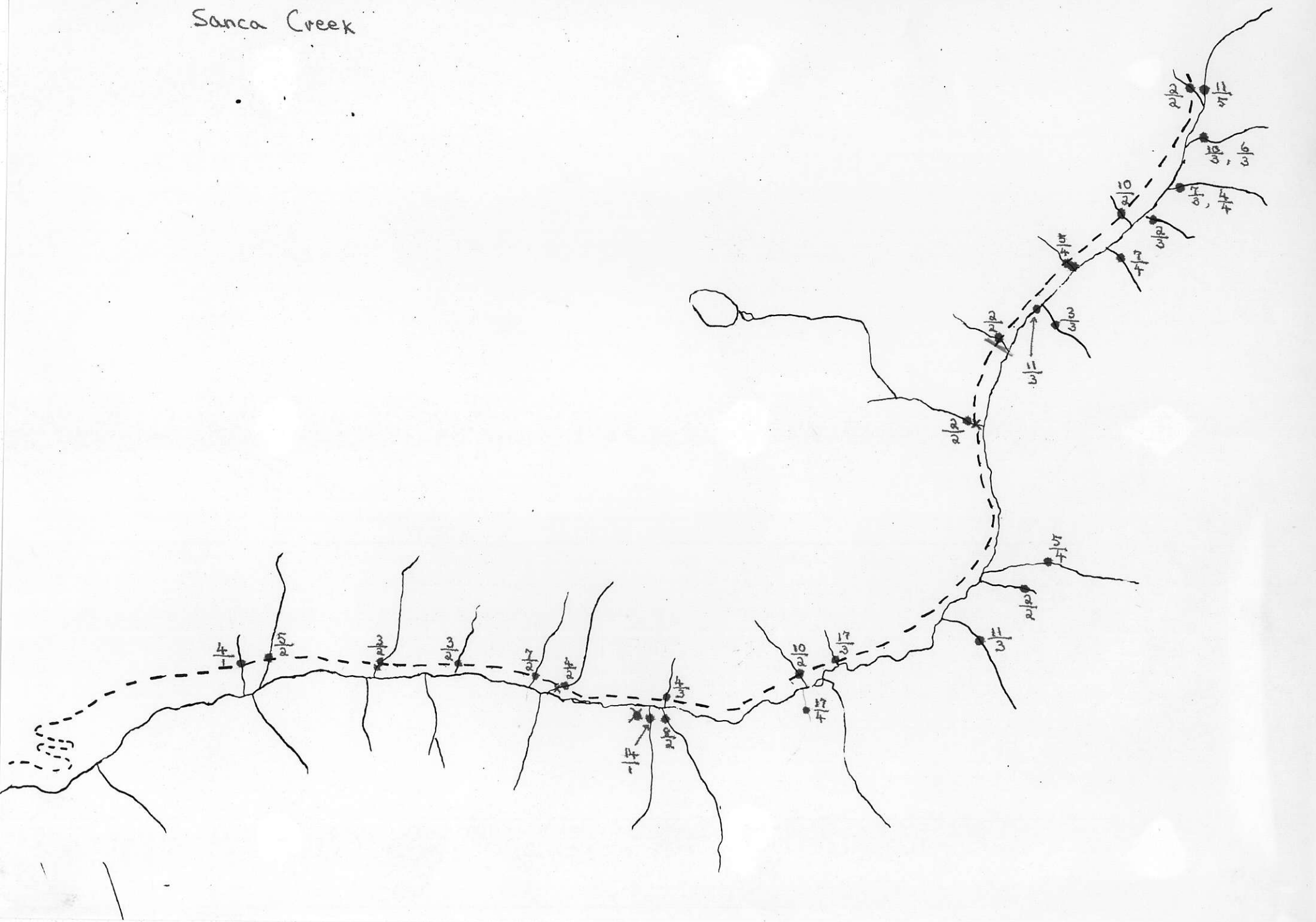
Silt sample $\frac{Mo (-80)}{Mo (HMS)} \times \frac{U (-80)}{U (HMS)}$ (ppm)

Sanca Creek



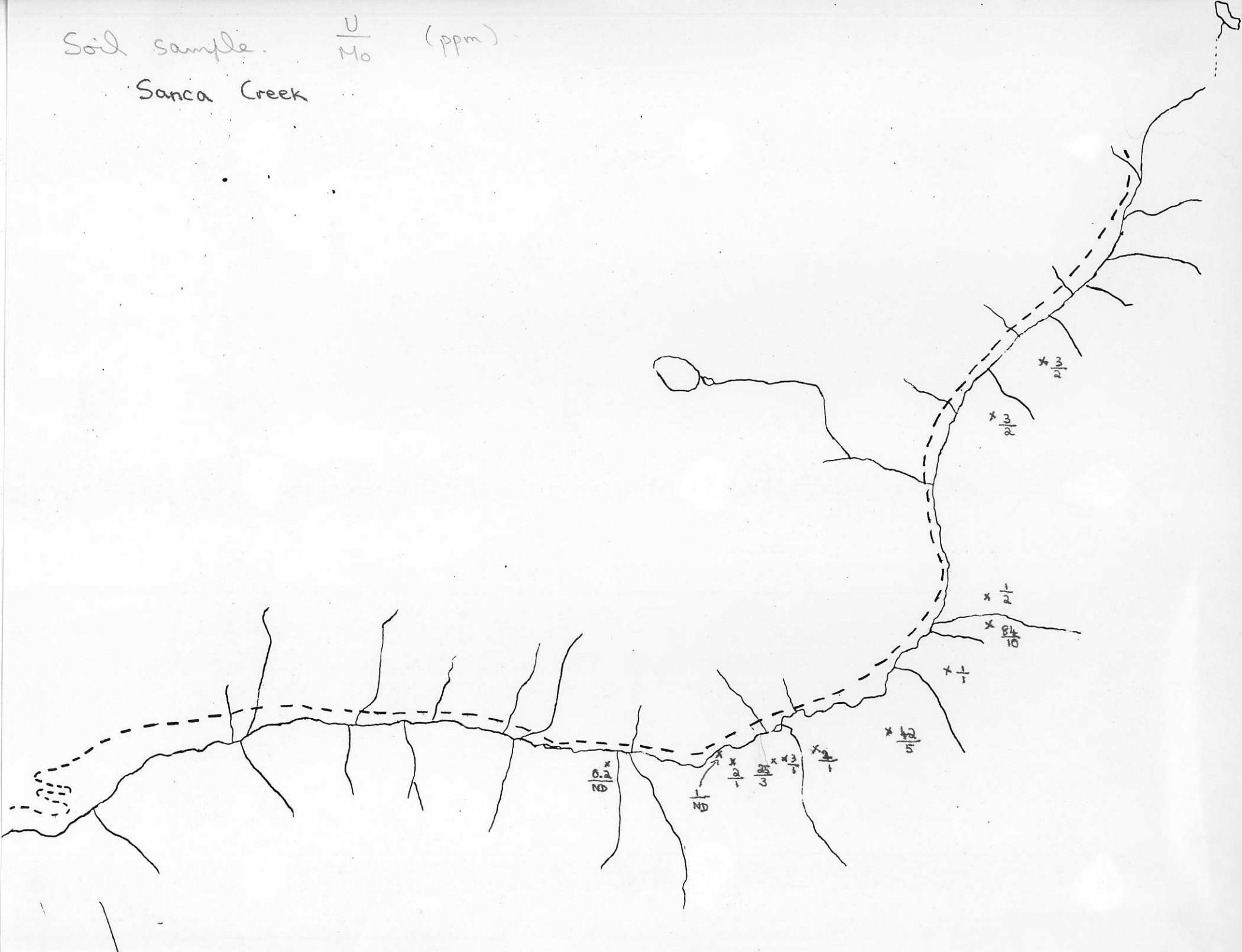
Pan sample $\frac{U}{Mo}$ (ppm)

Sanca Creek



Soil sample. $\frac{U}{Mo}$ (ppm)

Sanca Creek



L-30/9/76-16 6040', 160'

on
Silt: coarse sandy
steep grade, granitic

L-30/9/76-17 - 6000', 1000'

post #15

Soil: dark reddish brown,
quite sandy, under
10" organic & leached
soil, low slope, rocky
area

L-30/9/76-18 - 6030', 500' on

soil; dk reddish brown, sandy,
under 1" organic & leached
soils, flat area

L-30/9/76-19 - 6000', 330'

past previous

Silt: coarse sand, granitic,
low to mod. slope
- small creek

L-30/9/76-20 - 6010', 550'

on

Soil: rusty reddish brown,
sandy, under 3" organic
& leached soil, low
slope

L-30/9/76-21 - 5500', 500' on

Soil: reddish brown, sandy,

B. G. 230 cps
- Bearing 304° to hill
on north side of Sanca
Creek.

L-30/9/76-13 - 6000', 500' on,

on point of ridge, about
300' past curve in
contour

Soil: med. brown, quite
sandy, under 4" organic
& moss, steep slope
northerly, on outcrop
- B. G. 200 cps

L-30/9/76-14 - 6070', 500' on,

Soil: reddish brown, silty,
under 4" of organic &
leached soil, mod slope.
Ridge curving into
other valley here.

L-30/9/76-15 - 6070', 500'

on, just past corner
in ridge to next valley.

Soil: reddish brown, v. dy
sandy, under 5" organic
& leached soil, mod.
slope northeasterly

Sample L-30/9/76-9A →

60' area of soil,
granite with some pyrite
with B.G. 275 eps ←
one small outcrop
with 550 eps in one
spot. Higher reading
across 3' for 7' length

L-30/9/76-10 - 6010', 500'

on
Soil: light yellowish brown
sandy, under 3" of talus
fines, steep slope

L-30/9/76-11 - 6000'; 500' on

Soil: light reddish brown,
sandy, under 4" organic,
talus fines, on outcrop,
steep slope

- Close to edge of valley
at 6000' contour

- north end of lake visible
to west

L-30/9/76-12 - 6010' →

500' on

Soil: light reddish brown,
sandy, under 3" organic,
moderate slope, below
outcrops

L-30/9/76-7-6000;

about 500' S.E. on contour
Soil: yellow-brown, sandy,
under 3" organic, mod
slope & vegetation; outcrops
& boulders med. to coarse
grained, equigranular
granite. Light pink to
grey, 5% biotite, 25-30%
qtz. ~~to feldspar~~

B.G. 250 - 275 cps Max
370 on boulder

L-30/9/76-8 - 6030'; 520'
on, Soil: reddish brown,
sandy, full pebbles, under
5" of talus fines, in
rubbly area, mod. slope

L-30/9/76-9 - 6070'; 520'
on
Soil: light brown, sandy,
full of pebbles, under 6" of
organic & talus fines,
steep slope; boulders &
outcrops granite
- B.G. ~ 280 - 300 cps,
Max - 350 cps

just under steeper slope
~~B.6-180 cfs~~

L-30/9/76-4 - same
spot as silt
- boulders pale pinkish
grey granite; coarse,
inequigranular, with
larger grains of feldspar
up to "3" long in
fine grained Qtz-feld-
biotite matrix
Sample

B.6 on scint - 250 cfs,
Max 350 cfs

L-30/9/76-5 - 6020' ~ 300'
~~on north~~ ^{northeast} along contour,
200' ± from main creek
- Coarse pebbly sand, some
organic mud, low slope

L-30/9/76-6 - 6030' →
500' north
east on contour from
pavilion
Soil: light brown, very
sandy, pebbles of granite,
1/2" down under
organic & leached soil,
moderate slope; granite
boulders

M. Lomender

Sept 30/76

Clear & warm

- Skelly Mtn.

Along ridge where
let off

Pale pink to grey,
highly weathered porphy-
rogranite with 10-15%
biotite. Large pink
phenocrysts $\frac{1}{2}$ to 3"
long. T365-15K \rightarrow 700 cps
Sample: L-30/9/76-1

White, leucocratic aplite
dykes, common
Sample: L-30/9/76-2

In saddle at head
of creek, rock is
slightly finer grained
but is porphyritic

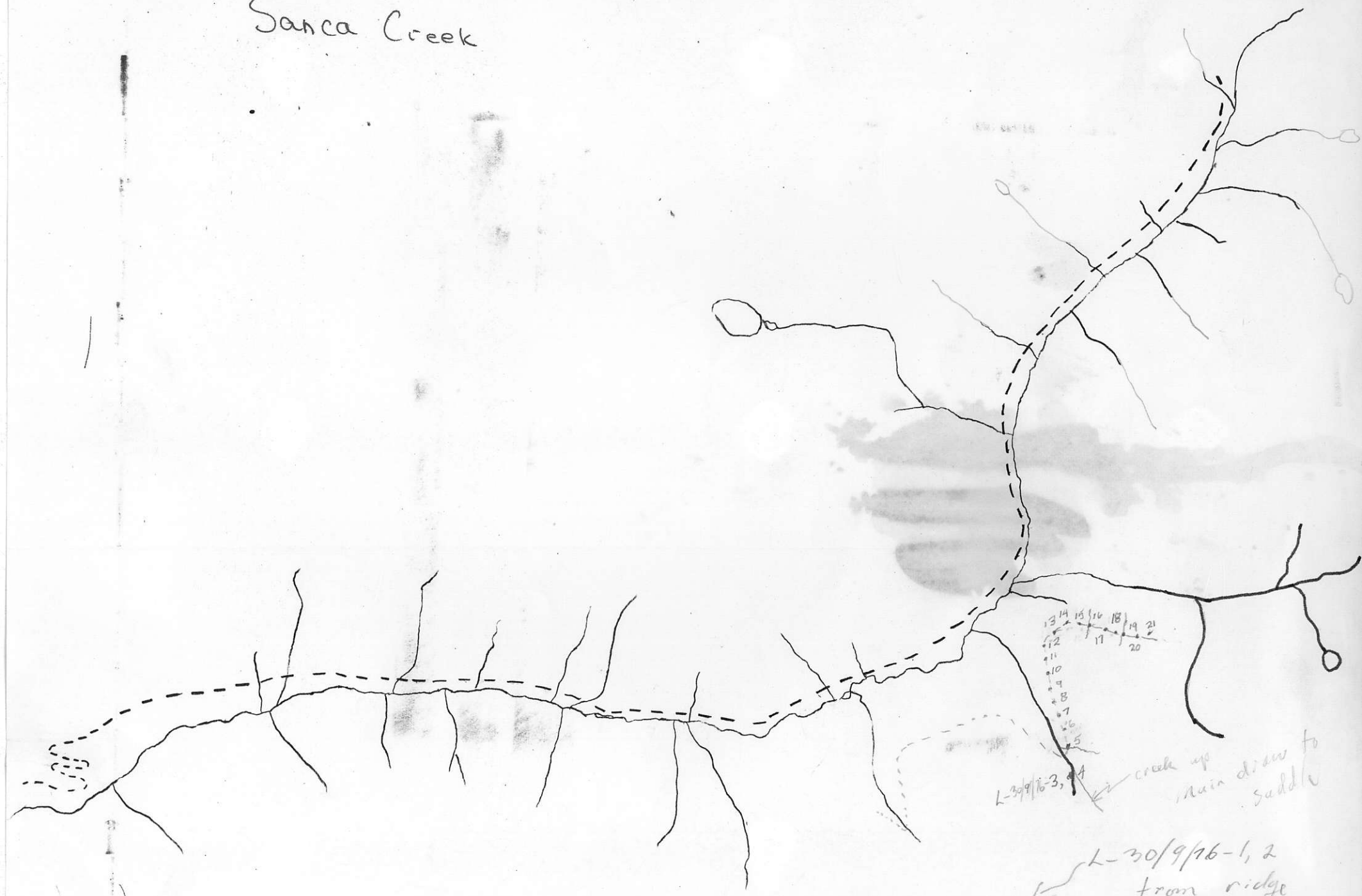
Walked down lowest
part of saddle

L-30/9/76-3 - 6200'

^{South} Silt: tributary from
westerly side of valley
bed; coarse granitic
debris, low slope,

Sanca Creek

3rd



L-30/9/16-3, 4

creek up main draw to saddle

L-30/9/16-1, 2 from ridge