

014910

STREAM SAMPLE LOCATION DESCRIPTIONS.

Pack CR

July 22

100' upstream from M<sup>2</sup> Austin River P.C. #1

dry 1000' from #1 " 2

shaly 2000' 3

wet 2090' cat crossing to camp

running water 3000 4

" " 4000 5

" " 5000 6

" " 5450 - limonite iron staining over 75' on river boulders 7

staining appears to end at probably spring, noticeable silt content in water also ends at the same place. much silt on bank, due to winter glacial action?

organic creek coming in from east at 5900 running water 6000 8

stream falls of 6550

west fork splits at 375' upstream sample taken at 590' up WW

low nearest landfall

from fork up east branch

total dist - 7000'

7500'

8000'

(9)  
(10)  
(11)  
(12)

(3) camp

100' upstream sedimentary quartzite  
same altitude, dipping into creek, fault?

(4) 1000' upstream  
600' up - prospect pit T.C.P.P. #1

(5) 2000'

(6) 3000'

(7) 4000'

(8) 80' above 7 500' up where

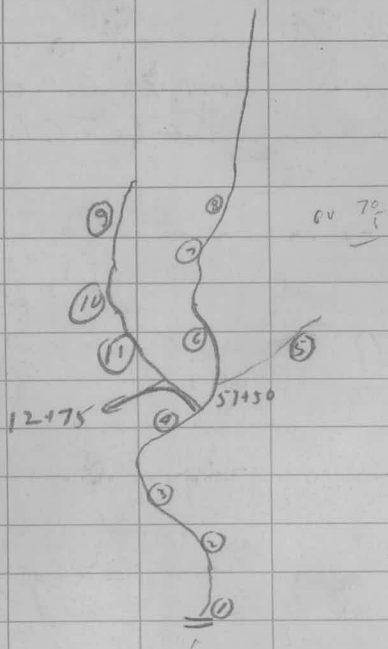
(9) 5000'

(2)

(1)

(0) 600'

Group  
Cott  
Plates



*Plot*

AUG 14 SUN

WAGON CRK below Secret Creek, SOUTH Side Haggart Creek

- 1250 descent to river level 395
- 0 750 down from ① mountain, flats.
- 1) 1 @ old wagon bridge, good grey silt  
0+00 creek - cloudy grey
- 2) 10+00 creek - cloudy, much silt.  
close veg (moss, shrubs, mo o/c)
- 3) 20+00 cloudy water stops at 23+50  
as creek flows under organic  
and glacial silt for 200 feet  
↓ clear water, silt, close veg.
- 5) 27+50 small branch coming in from  
W. flowing through moss.  
sample 300' up from a spring?
- 6) 30+00 bed comprised mainly of schist  
chips and quartz rocks, not good  
silt, sand & fines.
- 7) 40+00 narrow, ditched, schist chips
- 8) 50+00 narrow 1' wide  
silt from moss
- 9) small cut to east, silt in grass  
good silt
- ⑩ 5+00 downstream to branch  
good silt from moss.
- ⑪ 10+00 down  
12+75 - junction → south?

H 6

RUTH CRK.

126

5  
630

1. 0' dig schist + quartz led, narrow,  
ditched, small silt on moss.
2. 1000' down - good silt, spring.
3. 2000' sparse moss silt
4. 2100' spring from east  
under rock
5. 3750' poor, seeps.

Plotted

1500' to Hwy

Aug 15



H.I. creek

- 1) @ wagon road, good silt.
- 2) 6+30 brown to mica schist large  
quartz boulders, wet joints  
300/12, NE  
N sides of creek
- 3) 10+00 creek 1' wide, 2' deep  
good silt + silt bank
- 4) 20+00 moss banks 3-4' deep 2' wide  
good silt
- 5) 30+00 good silt, ditched into moss
- 6) 40+00 good.
- 7) 4500' not much silt, thin moss

Plotted

Creek 11/8 (a)

- 1 0+00 silt, very much  
in mat'l.
- 2 7+50 swampy good silt.

Creek H8  
250' to flat

- 1 0+00 sand
- 2 10+00 good flow, silt
- 3 20+00 " " mud sand
- 4 30+00 bank silt
- 5 37+05 mud flat
- 6 40+00 200' up  
map, just stream
- 7 48+00 200' up E flat
- 8 48+00 200' up W flat

159  
3  
795

182  
5  
910

RODIN CREEK AUG 21

- ① @ road good silt from bank.
- ② 10+00 recent silt from bank level.
- 19+10 o/c on W bank of creek. Quartz  
silt silt with quartz lenses, minor  
rusty weathering in quartz  
SI 80/30 N
- ③ 20+00 bed silt
- ④ 30+00 bank silt, massive GMS o/c  
on R bank, underlain by QTZITE?
- 32+50 good mud, blocky, slightly  
massive QTZITE.
- ⑤ 40+00 bed silt
- ⑥ 50+00 " "
- 5+00 - flats
- ⑦ 60+00 bank

18	2000	"	"	"
17	1000	we break out 5	"	"
	138+50	break to right	"	"
16	130+00	break	"	"
15	120+00	break	"	"
14	110+00	man, side out	"	"
13	500	fast up break (break)	"	"
13	1000	side	"	"
	107+00	break to left	"	"
11	100+00	"	"	"
10	90+00	"	"	"
9	80+00	out all	"	"
8	70+00	break all	"	"

170  
850

100  
700

on left side going from @ 2000' of  
of good quartzite, blocky, coarse grained  
little manganese stain, some interbedded  
graphitic schist

- (19) 3000' up side l. l. bench
- (20) 3000' up side right side bench
- (21) 190+00 man at book
- (22) 150+00 side
- (23) 160+00 side

*Plot*  
E. R. Creek

Aug 22

- ① 0+00 @ road, no water, scraps of silt
- ② 10+00 bank with water flow
- ③ 20+00 " " " "
- 26+00 *upstream*
- ④ 500' up W fork
- ⑤ 1000' up W fork moss with no water
- ⑥ 30+00 up E fork (main) bank S.
- ⑦ 40+00 " " " bed S
- ⑧ 50+00 " " " moss 1/20

get bluffs to road,

*Plot*

Aug 22

W. G. Creek

- ① 0+00 @ road, dry creek
- ② 10+00 dry at
- ③ 20+00 dry. schist on either side quartz lens

16  
23  
0  
GOODMAN

CRK

Aug 23

① 0+00 road, back side

② 10+00 bank side

③ 20+00 side side

④ 30+00 side "

⑤ 40+00 side "

⑥ 50+00 side

⑦ 60+00 side

⑧ 70+00 "  
72 30 bend to left

⑨ 1000' up bend (A)

⑩ 2000' up left bend

⑪ 3000' up &amp; end

⑫ 80+00 main at sides

87+00 bend to right

⑬ (B) 300' up left bank  
grove

⑭ 90+00 main side S

96+85 Bank left

①

⑮ 500' up (end)

⑯ 100+00 main side

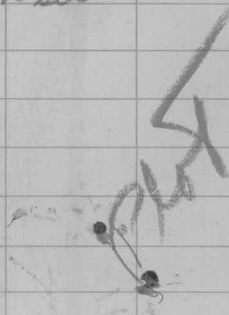
⑰ 110+00 main bank

115+50 up to bank (D)

⑱ 120+00 main (side)

⑲ 130+00 " "

PLA



(20) 140+00 boat, main

(21) 150+00 side, main

(22) 160+00 ———— OK

(23) 170+00 OK

176+50 branch  
left branch

(24) 1000' up

(25) 2000' up

(26) 1000' up main from S.

(27) 2000' up main

$\frac{130}{65}$  height of Poolman.

(1) 1000' from main

(2) 2000'

(3) 3000'

~~Plots~~

Goodman East V Aug 29

- ① 0+00 Copper Point Road
- ② 10+00
- ③ 20+00 side bed ~~shales~~
- ④ 30+00 dredge, sand
- ⑤ 40+00 runway, bank
- 49+50 juniper, left dy, no salt
- ⑥ 50+00 narrow, deluded, sub.
- ⑦ 60+00 narrow, poor salt
- ⑧ 70+00 no salt, water

Complete quartzite 10/25 E, well bedded