

018591

Dawson

Tentina 1964
center

May 30/69
SUNNY

9D1

wid 5' dep .5' rate 2 level avg.

colour lt brown ppt ml

size: silt 80% clay? 10% organic 10%

plant g trace schist + schist o/c, up to 1000

min barren qtz

A below below center, lt brown, ppt ml

B below below center lt brown, u

C below below center, lt. brown, v

Map 115 P7

E end Parallel CK

May 30/59

9D2 width 2' depth 4" vel Post

level org

colour lt brown

ppt - nil

size silt 60 sand 20 org 20

rock - nil - mica flakes abundant

mm - nil

A actus, below center / lt brown / ppt nil

B " " " "

C " " " "

Map 115 P7

← end parallel Ch.

115 P⁷

June 2
overcast
light rain

9D3 Creek draining small rect-
angular lake W of
Ethel lake

width 5' depth 6" vel med.
level avg
colour light brown
ppt pale brown
Size silt 80 organic 20
(top end creek swampy)
rock - none
mud - none

A	active	below	center	grey	ppt	ml
B	"	"	"	"	"	"
C	"	"	"	"	"	"

Photo

A/2851 - 381

SG 716
713

9D4

width 5' depth 1'

rel post level high

colour brown ppt mb

size silt 80 sand 10 clay 10

~ centerop - to above spec, all
qtz ser sost, graph schist, mica, no mica.

A center, below / right / gray / nil

B " " / " / " / "

C " " / " / " / "

9D5 oval, 3" length 4"

vel post height - high
colour tea brown not brown

size 5/11 - 80 sound 10 of 10

outer - 9/12 see select

no visible marks

A? active below/left/gray/brown

B?

C active below/center/gray/brown

9 D7

main creek

width 5' depth 1" oil fast
level any - high
colour - turbid brown ppt brn
size silt 97% org 3
outcrop none
none -

A) } active bedrock / left / gray / nil
B) }
C) }

~~78~~ 9D8 S. + v. b.

width 3' depth 4' rel. foot

level org

colour the brown just nil

size - ~~A~~ B + C gravel 20

sand 30

silt 50

A silt 90

org 10

actives - none plant g.s. east

min - nil

A active above / rt / gray / nil

B } active below / left / brown / nil

C }

9D6 with 3' depth 1' at foot

level avg
column down, just ml

Size gravel 5%

sand 25%

silt 65%

org 5%

category 9, see sheet

mark — gpc contents Small

A active below / left / brown / ml

B active below / " / " / "

C " / " / " / "

9D9 man ck

wind 7' depth 1.5' post height
brown turbid, opt brown

size Sand 30 silt 50 org 10
gravel 10

o/c of sarsinets both sides canyon
mm - rib

A	active below right	brown	prone
B	active above	"	"
C	"	"	"

9D11 end of canyon

width 10' depth 1.5' vel fast
far end beam, ppt rib

size silt 80 sand 20

rock - silt + g. trite of ends
at end of canyon. minor pyrite
bands in one spot. Synzygma
norman

A detrit above / left / brown / silt

B detrit below / left / brown / silt

C detrit above / left / brown / silt

(Good opening gravel bar

overcast
showers.

9D12 June 4

115 PZ

Two cks drummy S to Willow L

wd 2' dip 4" vel fast

tubed clear ppt lt brown

size silt 75 sand 15 org 5
gravel 5

rock green alt. g.m. float.

mm - vel

A active below / mid / brown / silt

B " / " / "

C " / " / "

photo ~~+2229-183~~
12259-205

9D13

width 5' depth 6". rd fact
clear rpt brown
size silt 60 sand 20
gravel 15 - or 5

rock - green deuterically
propylitized qm

upstream has given way to
red pink pink/green q. m.
no m.

A, active below / med / brown

B } " " "

C } " " "

9D/4

width 3' depth 8" vel foot
clear, no pph

size sand 60 silt 20
gravel 20

rocks - red granite all
lower creek. No
contact visible 1/2
mi.

A	}	active below/middle/upper
B		" " "
C		" " "

9D15 mouth of creek into Willamette.

used 6' depth 1' vel avg.

clear grey silty ppt

see 100% grey silt - good
specimens

rock - red granite float
no mm

A } active below/mid/grey
B }
C }

9D16 Circle flung S to Widow
Lake, E of previous one

width 8' - broken, swampy

depth 6"

vel - fast

marked clear

ppt - nil

size silt 90 arg 5
sand 5

Rock fine grained brown
slightly rusty growth both sides
no mm.

A) active below/left/brown
B) " " "
C) " " "

9D17 tributary to main ch.

under 2' depth 6" red float

brown ppt base

see silt so sand is signs

for gravel from the float

no mm. some chloritized
gravel float

A active below / center / brown

B " "

C " "

9D28

width 6' depth 8"
well fast colour pale tea
ppt red

Size sand 50 silt 47 org 3

rock - granite float with
bedrocks and creek
mud - ml

A } active below / left / gray / brown
B }
C }

9D19

width 7' depth 8"
vel fast - color clear
ppt ml

size sand 5'0 self 45
veg 5

Rock outcrops in
canyon above

A / above / left / brown
B / / / /
C / / / /

115 P8

James
Sammy

Photo 12227-183

9D20 Gunk flow N to Ethel's
old showing at drop off
old clamp posts - no water
old shaft, windlass - filled
with snow. Muck around
shaft, small trunks all
rusty schist + large rusty g/z
sweats - probably syngonitic
pyrite but no sulfides remain.
Dip 020/25 SE

width 12' braided depth 1'
vel foot turbid brown
grey - brown ppt
size silt 80 o/z 20
rock - vel - schist above
mm - vel on crest

A) actur below / mid / grey
B)
C)

9D21 tubs from E

Wash 3' depth 4' oil port
partial brown ppt grey

Soil silt 90% org 10

rock - red man ul.

A }
B } some
C } set
active below / magh /
/ grey
(mica)

9D22 Now ck.

width 8' depth 1' vel foot
further down opt brown
rock - gchert, qtz float
mm - qtz spherules

Size gravel 30 sand 20
silt 30 org 10

A occurs at / ~~left~~ right / brown

B occurs at / rt / brown

C occurs above / rt / brown

9D 23. Main E branch

width 10' depth 1.5' oil fast
wind brown ppt brown
rock subst, some porphytic,
mm - qtz sweets

size silt 60 sand 30 gravel 5
org 5

A act below / nt / brown
B " "
C "

