

C. Wiecko

June 11th 69

018588

Landing quartzite outcrop.

500' W. meet creek Sample 9C14

2500' Small outcrop quartzite (?)
right bank

3000' ft, large outcrop quartzite
right bank.

3150' Sample 9C15

3675' Trail running from south
Sample 9C16
9C-17 ~~is~~ sample from main stream

6275' S sample 9C18

8875' Sample 9C19

Beaver dam

Outcrop at pickup site

344° dip 30° N.

Slate with carbonate

June 12th

C. Wicks
H. Denton

Outcrop at landing spot. Sample
9C1 (Rock) taken. Check to identify

9C19 100

9C20 = 9C19 + 500 paces downstream

9C21 = 9C20 + 300 paces
Stream entering from left bank

9C22 600 paces

9C23 Tributary from right bank

9C24 600 paces

9C25 500 paces

9C26 Trib from right bank

9C27 Trib from right bank

9C28 500 paces

9C28 450 paces up main stream

9C30 Trib. up right bank
same station as 9C29

9C31 20 paces from 9C30

9C32 500 paces from 9C30

500 paces = $\frac{1}{2}$ mile

June 13
C. Wierko

Sample 9C-35 Taken at landing spot.

9C-36 - 500 paces W. meet next creek.

9C37 + 9C38 700 paces downstream at junction of trail + main stream

9C39 + 9C40 250 paces downstream
Just on right bank

9C41 550 paces downstream

Rock sample 9C41 on left bank
400 paces downstream from
Silt sample 9C41 - Outcrop

9C42 - 500 paces from 9C-41

9C43 550 paces from 9C-42

C. Wiebs

June 14

Outcrop at landing spot. Rock
sample 9C45

9C45 just east of landing spot

9C46 500 paces downstream from
9C45

9C47 + 9C48 500 paces downstream
from 9C46 - 47 main stream
48 Trail from left bank (south)

9C49 500 paces downstream

9C50 500 paces downstream. ~~Trail~~
~~entering from left bank (south)~~

9C51 ~~100 feet up trail~~, 200 paces
downstream. Trail entering from
left bank (south)

9C52 100 feet upstream on trib.

9C53 500 paces upstream from 9C52
on tributary

9C54 At junction of trib and
another trib entering from left bank
(east) 400 paces upstream from
9C53

9C55 At junction, on main tributary

9C56 Back on mainstream 500 paces
downstream from 9C51

200 paces downstream trib, running
in from left bank (Southeast) 100 feet
up trib, branches into two.

9C57 left ~~bank~~ branch

9C58 right branch (dry creek bed)

9C59 500 paces downstream
from 9C56

cont'd

June 14
C. Wicks

9C60 200 paces downstream
junction with Klondike River

June 15
E. WICKS

Landing spot Outcrop of chert

West (below) outcrop sample
9C62

9C63 500 paces downstream from
9662

9C64 500 paces downstream from 9C63
Chert frostheave

400 paces downstream another chert outcrop

~~9C65~~ ~~9666~~

9C65 + 9C66 500 paces downstream
Trail entering from left bank.
65 - main creek 66 trail

9C67 500 paces downstream

9C68 " " "

9C69 600 paces downstream

9C70 550 paces downstream

9C71 500 paces downstream

9C72 500 paces downstream

9C73 500 paces downstream

9C74 " " "

350 paces from 9C74, turb.
from right bank filled with ice
no sample

9C75 500 paces downstream from 74

9C76 main creek

9C77 Aussie Creek from left
bank of main creek

Points uncertain between
65 + 70,

June 18th
C. Wicks

Rock sample 9C78 taken at landing
spot, from small outcrop.

9C78 + 9C79 junction of creeks

78 left creek 79 right creek

9C80 + 9C81 600 paces down-
stream. 80 mainstream 81 from

trib. entering from left bank (North)

9C82 200 paces downstream

trib. entering from right bank (S-E)

9C83 + 84 300 paces from 82

trib. entering from left bank (N-W)

83 = mainstream 84 = trib.

9C85 200 paces from 83 + 84

trib. entering from left bank (West)

9C86 + 9C87 200 paces 86 main

creek 87 trib. from right bank (E)

9C88 + 9C89 500 paces downstream

88 main creek 89 trib. from right
bank (East)

9C90 200 paces from 89 trib.
from left bank (West)

9091 400 pages from 90
9092 500 pages from 91

C. Wiebo
June 19th

9C93

9C94 till entering from right bank (S-E) 500 paces from 93
Bear drinking on main creek therefore no sample from main creek near junction

9C95 + 9C96 500 paces downstream

95 main creek 96 till entering from left bank (North)

9C97 125 paces downstream small till from right bank (South-east)

9C98 500 paces from 9C96

9C99 500 paces from 9C98

9C100 500 paces from 9C99

Rock sample 9C100. Just leave right bank, 100 paces from.

Silt sample 9C100

9C100 B - Outcrop 150 paces from 9C100 left bank

9C100 C - O 350 paces from

9C100 left bank

9C101 500 paces downstream from
9C100

Rock sample 9C101 at same spot
right bank

9C101 B left bank
outcrop 100 paces downstream

9C102 500 paces downstream

9C103 500 paces downstream

9C104 Swampy area. Very organic

Sample. 500 paces from 9C103

9C105 400 paces from 9C104

Swampy area. Very organic sample
junction with Pearce's sampling creek

June 20th
C. W. Wabs
Tinc Creek

9C106 On stream at landing
spot.

9C107 500 paces downstream
Rock sample 9C107 taken here

9C108 Tish, entering from left bank
(N-W) 200 paces from 9C107

9C109 300 paces down mainstream
from 9C108

9C110 500 paces downstream from
9C109

9C111 500 paces downstream.
Outcrop left bank. Rock sample 9C111

9C112+9C113 400 paces downstream
from 9C111. 112 main creek

113 tish entering from right bank (S-W)

9C114 500 paces downstream from
9C113. Old workings near 113,
(about 100 paces downstream)

9C115 500 paces from 114

9C116 500 paces from 115

Outcrop 50 paces downstream

left bank
9C117 500 paces from 9C116

Rock sample 9C111 disseminated
limonite boxwork

June 22
C. Wiebe

9C119 + 9C120 - main stream and
left bank (West) tributary at landing spot

9C121 500 paces downstream

9C122 + 9C123 350 paces from 9C121

122 main creek 123 trib from
right bank (East)

Chert outcrop near junction
of 9C124, 9C125 + 9C126. left bank
(West)

9C124 + 9C125 500 paces from

9C123 - 124 main stream 125

trib from right bank (East)

9C126 - 100 paces downstream

from 9C125 - trib from left bank
(West)

9C127 + 9C128 500 paces down-

stream from 9C126. 127 main

creek 128 trib from right

bank (East)

9C129 150 paces downstream

from 128. trib entering from

left bank (West)

9C130 & 9C131 500 paces downstream

from 9C129. 130 main stream

131 dry creek bed on right bank (East)

9C132 500 paces downstream

9C133 600 paces from 132

9C134, 9C135, 9C136 400 paces

from 9C133, 134 = main

stream, 135 = trail entering from left

bank (west), 136 trail entering

from southwest

C. Wicks
June 23rd

9C137 Headwaters

9C138 500 paces downstream

9C139 500 paces from 9C138

9C140 300 paces from 9C139

Thick entering from left bank
(West)

9C141 + 9C142 200 paces from

9C140 141 = main creek

142 = dry creek bed on East (right) bank

9C143 + 9C144 450 paces from

9C142 143 main creek

144 dry creek bed on left bank (West)

Outcrop in area, sampled for
identification (Right bank main ck)

Also slate outcrop on right bank

9C145 + 146 500 paces from 144

145 main creek 146 thicket
on right bank (east)

9C147 500 paces from 146

9C148 + 149 Roughly 1 mile from
147. Creek sandy, and I found
a stagnant body of water which

extended in a southerly direction from
a small lake, I followed this until
it joined the McQuesten River, where
I sampled it as well as the McQuesten
148 is from the stagnant creek
149 is from the McQuesten.

C. W. Wickes

June 24th, 1969

9C150 at landing spot

9C151 + 152 500 paces downstream

151 main creek 152 trib. entering
from left bank (Southwest)

9C153 - 500 paces downstream from

9C151 + 152

9C154 500 paces downstream from
153

9C155 500 paces downstream
from 9C154 Rock sample taken

9C156 500 paces from 9C155

9C157 50 paces from 9C156 trib.
entering from left bank (Southwest)

9C158 500 paces from 9C157

9C159 500 paces downstream
from 9C158

9C160 + 9C161 250 paces down
stream 160 main creek

161 tributary entering from
right bank (Northwest)

9C162 500 paces from 9C161

9C163 500 paces from 9C162

C. Wicks

June 25th

Too Much Gold Creek

Set-off on highway

200 paces upstream, panning sample

9C164

9C164 500 paces from highway

9C165+166 500 paces upstream

from 164 - 165 = dry creek bed on left bank (Southeast) 166 = main creek

9C167+168 400 paces upstream

167 = trib. on left bank (South)

168 = main creek

9C169+170 300 paces upstream

169 = dry creek bed on left bank (South) 170 = main creek

9C171+172 550 paces upstream

171 = trib. on left bank (South)

172 = main creek,

9C173+174 700 paces upstream

173 = trib. on left bank

174 = main creek

Right bank 360 paces west of
91C 169 1170

Post #1 MC #165

MU.

1500 ft. L.

15 ft. W.

May 29, 1969

George Walters