

78 SEC SWAB 25/05

DAY 1 OF SWAB SOIL
SAMPLE

13E 1.3H (ATWOOD)

- INTO CUT AREA

13E 3.95H

- OUT OF CUT AREA, BACK
INTO WOODS

13E 5.5H

- CREEK (SAMPLE TAPER
76TAC1)

13E 8H IS LOCATED
5 METRES SW OF 12E 8H!!

13E 9H IS 10 METRES W
OF 12E 9H

13E 10H IS 20 METRES W
OF 12W 10H

13E 10.5H - MINOR CREEK
VERY SWAMPY

13E 13H IS 40M. DUE WEST
OF 12E 13H

672762

JEC

25/05/78

SWAB SOIL GRID

13E 19H IS LOCATED
15 METRES SWY OF 11E 19H

13E 20H IS 62 METRES
NORTH OF 13E 19H

13E 20H (ON THE NORTH
EDGE OF THE GROUP) IS LOCATED
29 METRES WEST OF 4H 23E

SWABS

JEC 27/05/78

JEC-SWAB-1 (ROCK)

- broken % @

SWAB OW 14 + 50

JEC-SWAB-2 (ROCK)

- % - gray - pink inton.

- ALASKITE? - blebs of

malic mineralization

SWAB OW 25 + 25 → 35

% NO SETTABLE

ALASKITE (SAME AS T)

BROKEN % 55 + 10 → 55 + 80

OW 75 + 30 - OUT OF
WOODS INTO CUT

OW 105 + 72 - ROAD

OW 115 + 64 - OUT OF CUT
INTO WOODS

JEC

27/05

OW 135+85 - STREAM
SAMPLE # 18 TAC 2

OW 155+72 - OUT OF WOODS
INTO CUT

OW 205 WAS 30 M.
SHORT OF SBL

↑ SBL 8E+35 - RIVER - TAC-3

↓ SBL 7E+70 - OUT OF CUT
INTO WOODS

SBL 12E - OUT OF WOODS
INTO CUT

SWAB SOIL GRID

JEE 29/05

13E 05 + 75

- OUT OF WOODS

INTO LOGGED AREA

13E 75 + 50

- OUT OF LOGGED AREA

INTO FOREST

13E 185 + 78

OUT OF WOODS - INTO LOGGED

13E 205 = 13E 195 + 82

(IT FELL 18 M. SHORT)

- BUT THE DIRECTION WAS

30° N - 0.4 !

AT 14E 155 + 50 WE

ROD ACROSS -

2.75 H 31 W #9

14E 55 + 77 - OUT OF SWAMP

INTO CUT AREA

JEC SWAB 1/06/78

QE 15+75

-SCATTERED % ALASKITE

70-JEC SWAB-3

-fg w asphaltic felts

-major 1/2 eyes & blebs
at hole

-main flow system

115° / ~45° SW

QE 35

-broken % ALASKITE

QE 45+20

OUT OF WOODS INTO
CUT AREA

QE 75+30 LEFT LOGGED AREA

QE 75+80 ROAD

QE 125+8 - INTO LOGGED AREA

QE 155+30 INTO WOODS

QE 195+85 - STREAM

QE 205+58 - SBL

QE 205+58 WAS 13M EAST
OF QE SBL

1/06/78 SWAB JEC

SON GRID (25 → 05)

10B 85+50 - CREER

10E 145+10 - 1470 CUT

10E 25+20 1400 WOODS

10E 75+50 1477 CUT

10E 25+90 1450 WOODS