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Sanca Creek

APRIL 10 1977

U445

841769

MILEAGE	LOCATION	GL-77	S
10404.4	CRAWFORD BAY TERMINAL		
10408.7	CRAWFORD CR.	GL-77	S 1
10412.0	SMALL CR.	GL-77	S 2
10412.3	" "	GL-77	S 3
10412.8	GRAY CR.	GL-77	S 4
10414.4	AT LAKEVIEW STORE	GL-77	S 5
10416.0	SMALL CR	GL-77	S 6
10418.2	SMALL CR	GL-77	S 7
10420.4	LAFRANCE CR	GL-77	S 8
10421.6	LOCKHART CR	GL-77	S 9
10428.4	AKOLKI CR	GL-77	S 10
10432.6	SANCA CR BRIDGE		

USING HAND HELD

BGS-15L SCINTILLOMETER

BACKGROUND ~ 85 C/S

NO SIGNIFICANT INCREASE IN

C/S WHEN STREAM DEBRIS

WAS CHECKED

ALL SAMPLES CHECKED

BY UV LIGHT.

② APRIL 11/97
AT CRANBROOK

COMPASS DEC 21° E

LOCATED

DDH K 9

K 14

(5)

APRIL 12/77

SOUTH EAST OF INVERMERE
CLAIM MAP 82K/8E(M)

SMALL CREEK DRAINING
NORTHERLY INTO
PADDY LAKES ON
ABEL CREEK GL-77 S11

GOLDIE CR. JUST BELOW
HIGHWAY ALONG WEST SIDE
OF WINDERMERE LAKE GL-77 S12

(4)

APRIL 16 / 77

NORTHSIDEHALFWAY CREEK

15.6 MILES FROM (BY TRUCK)
HIGHWAY 6L-77 S-13
(COARSE NO SILT)

BY ROAD SIGNS 15.2 MILES

(48)

C/S ELEV

AUG 3 / 77

SANCA CR.

NORTH FORK

EAST SIDE ON

LOGGING ROAD

(A HORIZON)
TILL

GL-77-55W

GL-77-55S

FROM DRAINAGE

WEST OF CRAIG

PEAK (COARSE SAND)

GL-77-155

"B"

150 5635'
BROWN

255

UNDER
ROOT

150 5635'

533

"B"

160
BROWN 5620

GL-77-56S

WATER TRANSPORTED

SMALL CR.

DARK SILTY SOIL.

GL 77 - R49

APLITE

300 C/S 5600
180

BACKGROUND ON P/B CR

GL-77-W20

CR FROM BETWEEN

GRAIG AND JACKSON PKS

GL-77-55S

A?
DK BR

160 5575

655

A=C
DK BR

160 5535

} 755

A
DK BR

150 5530

END OF USEABLE ROAD

GL-77-855

A?
BR

150 5530

955

A?
BR

170 5500

GL-77-R50, INCREASE IN B1 EP

A LITTLE COLOR IN FSP PHENOCRYSTS

GL-77-

1055

B¹ LT BR

170 5485

1155

B¹ LT BR

190 5480

1255

B¹ LT BR

180 5450

(49)

AUG 4/77

SANCA CR

C/S

ELEV

SOUTH SHOULDER OF CRAIG PK
CL-77-R51 REP SAMPLE

240

7340

① 2 PHASES BI BETWEEN

FG 270

PPY 240

② BI RICH 300

GENERALLY MUSCOVITE, PY ON

SOME FR PLANES 352 VERT

LEUCO PPY GR FSP < 2" 240

MINOR EP APLITE < 4" N/S
VERT

③ INCLUSION

④ MG CR 200 7500

⑤ STREAKS OF BI 260 7330

⑥ FR 140 DIP 75° 2" 260
2 FR EQ 6875
050 VERT⑦ PPY FSP < 2" BI 240
GR 6780

GL-77	-	13 SS	A	LT BR	180	5445
		14 SS	A	BR	180	5415
		15 SS	B	BR	180	5390
		16 SS	A	BR	180	5370
GL-77	-	57 S	COARSE SAND		190	5360

GL-77 - 57W

GL-77	-	17 SS	A	BR	180	5360
		18 SS	A	BR	150	5340
		19 SS	A	BR	180	5295
		20 SS	B	LT BR	170	5285
		21 SS	B	LT BR	160	5280
		22 SS	B	BR	170	5265
		23 SS	A	LT BR	170	5245
			IRON OXIDE			

GL-77- 58 S
58 W

GL-77 24 SS A LT BR 150 5225

(50)

AUG 5/77
NORTH SLOPE
SOUTH SIDE

SANOA CR
MT DICKSON
SOUTH FARK

- ① F.G. GR. REP 240 6775
- ② GL-77-559 240 6790
PPY GR. FSP < 1" SPARSE
- ③ PPY GR REP 300 6770
- ④ PPY - QM2 220 6580
GL-77-560
- ⑤ GL-77-R52 ✓ 400 6475
GL-77-561 ✓

(31)

AUG 6 / 77 SANCA

SOUTH SLOPE MT DICKSON

①

REP SAMPLE

MG ²⁵⁰ GR ⁶⁸⁵⁰

②

REP SAMPLE QMZ

250

7060