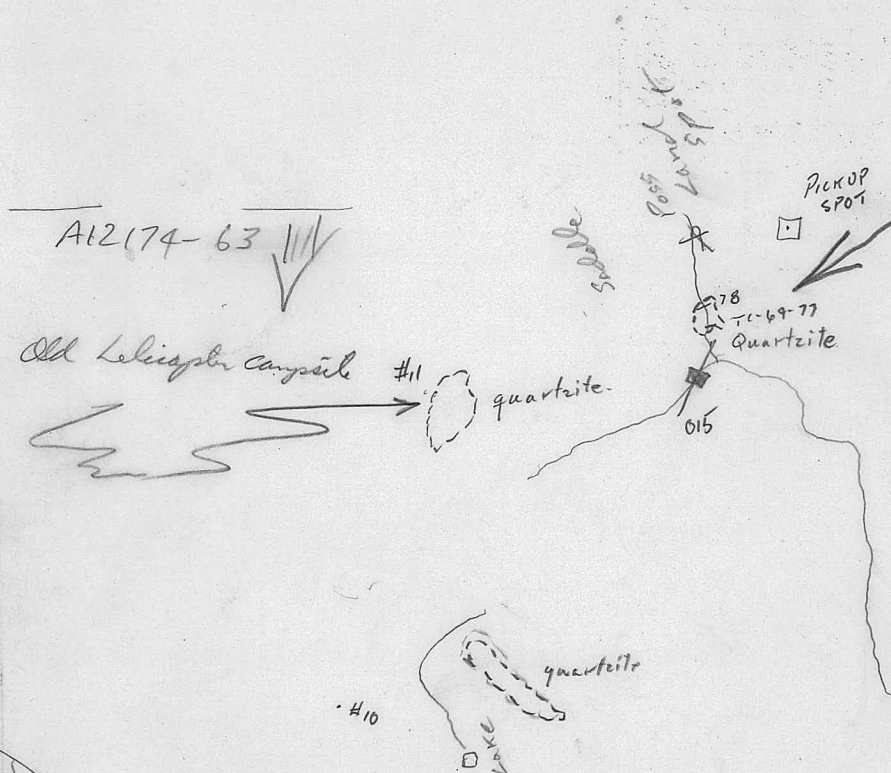


Geological



105-M-3  
COATES  
July 27/69

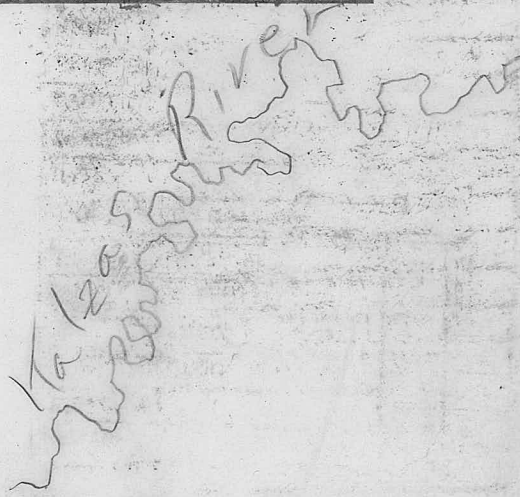
# Geochem SAMPLES



SAMPLE No.	77	to	78
N.T.S.	105-M-3		
PHOTO	A-12174-64		
SAMPLER	COATES		
PROJECT:	WESS		
SCALE			
DATE:	July 27/69		
GEOGRAPHIC LOCATION:			
SHEET	of	DATE	INH'
SAMPLE LOC. PLOTTED			
VALUES "			
GEOLOGY "			
REMARKS:	Geol. Traverse Two Geochem Sample		

A12174-64

014723



105-M-3

Coates  
& Day

Traverse on G.S. Ridge

Northwest of Holyos

River. Francis out

to southeast of  
Holyos River

A-12174-67  
-65

#1 Gray-green coarsely bedded  
chert. similar to folded  
chert north of West Lake.

W.S. white F.S. light  
gray to black.  
Highly fractured.

#2  
"Some"

W.S. Rusty. With

bedding plane scars - some  
slaty beds.

27  
128

#3 Gray green argillite  
and cherty argillite

#4 Gray green chert  
and cherty argillite 1.50 096  
Chert is finely banded  
See Sample #2

#5 Gray green slate 1.70 092  
finely parted shaley weathering  
w.s. olive green to gray

#6 Gray slate and gray green  
argillite

#7 boulders of laminated  
quartzite. brown silt  
See Sample #3

#8

Gray green dent - many  
 thin quartz veins - highly  
 fractured.

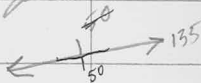
#9 Laminated buff

quartzite containing

blocks of calcite


 See Sample # 9

#10 Schistose quartzite dipping  
 to south - parting planes  
 closely spaced



#11 Hillside composed of  
 quartzite rubble - buff  
 quartzite - Old cassite  
 tattered rays of bit  
 crumms + empty 10 gal  
 Keg. | Sample # 5

#12 massive, m.g. & c. 7  
feldspathic quartzite  
Narrow waterfall between  
meadows. Strong joint

015

Geode sample TL-69-77

-78



Coates

22/7/69

Red & G. slate & sh.

Eastern flank of

Dalhousie (?) intrusion

75

167

See Sayles # 6, 7, 8, 9

Golden (soil) below

O.C. of CO<sub>2</sub> vein intrusion

TC-69-79 & 80

Highly fractured - type diabase  
or basalt-type blocks, weathered

N.S. rusty many calcite  
veins - red slates are  
well rocks