

May 29, 1976

SW7B

78-5-29-1 (southern logging area)  
 Monzon siliceous chert  
 with quartz pebbles  
 with sphalerite

78-5-29-2 DACITE

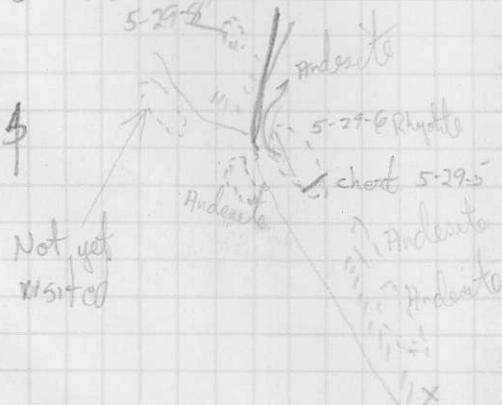
fine grained, light grey with maroon tinge some epidote green along  
 fractures.  
 Moderately fenyitic, tendency towards andesite  
 Very fractured + sheared - east west.  
 70-75 c.p.s.

5-29-5

ANDESITE TUFF light grey green  
 fine grained  
 (fit bend in creek south of property)  
 fine tuffaceous material some feldspar clasts  
 local suggestion of lapilli size clasts  
 Very fractured at 030° vertical  
~~170° 80° west~~ 170° 80° west  
 and 140° 80° N.E  
~~100°~~ 000° - 15° East

60-70 c.p.s.

5-29-6 and 7



5-29-6 - CHERT  
 white to buff white  
 fine grained hard  
 massive  
 some quartz along with  
 contact near  
 rhyolite  
 (Contact not visible)  
 150 c.p.s.

5-29-8 Top of Hill  
 Porphyratic Andesite  
 with larger feldspar fragments  
 Tuff

5-29-7 Rhyolite  
 white fine grained  
 somewhat siliceous  
 very fractured  
 130 c.p.s.

May 30, 1976.

1+30N 0+10W - ALASKITE

Buff/white, medium grained, homogeneous, m.d.p.y  
Fractures at 170° - 90° with some rust.  
070° 75° S.

0W 0+20S ALASKITE

0W 1+50S ALASKITE slumped outcrop with boulders

0W 2+20S " Fractures at 160° - 85°W  
180° - 90°

0+30W 3+30S " Fractures at 180° - 90°  
many sub horizontal fine shearing  
minor rust stain along vertical fractures at 090°  
Most massive rock has highest radioactivity.  
080° vertical

2E 1+30S " Fractured at 180° vertical

1+50W 0N " Fractures at 015° vertical.  
Some horizontal shearing evident.

2W 1+30S " Small outcrops along low ridge.  
Fractures at 070°

2E 0N " Fractured at 170° vertical and 090° vertical

4E 0N " Ridge of alaskite Fractured at 175° vert  
with horizontal and 090° - 75° south  
shearing.

5E 1+20N " Very large o.° 180° 80° E 090° vert  
150° 70°  
060° 85° SE  
Also horizontal shearing and chunky appearance  
some rust

May 30<sup>th</sup> cont'd

Swab

7E 1N

ALASKITE

- similar

160° vertical

060° 65° north

horizontal shearing ~~also~~ on some blocks

8E 1N

"

Numerous <sup>grad</sup> exposures on hill top.  
Joints at 165° vertical.  
sub horizontal shearing

May 31, 1948

20+10W 0+20S

ALASKITE - fine grained, buff white, very  
fine grained, locally porphyritic with  
subhedral white feldspar,  
very hard + siliceous. Local quartz, eyes  
Minor mafics <sup><1%</sup>  
Specks. of black apatite slightly iridescent  
Quite fractured <sup>general</sup> 170° vertical  
185° 50° W

20W 0+00N

Float - Brecciated siliceous rock with  
non filling - sample No: \_\_\_\_\_

20W-20H - FELL AT 20H 20+30W

June 6 '78

20W 1+005

Alaskite  
Large hill with considerable talus and several  
outcrops.  
Inhomogeneous - mostly fine grained, light buff  
coloured with 2 cm feldspar phenocrysts  
and some small quartz efs.  
Locally grey with buff white feldspar phenocrysts.  
Joints at  $0/0^\circ$  and  $135^\circ$  vertical.

225 c.p.s.

18W

2+005

Alaskite  
Similar to above.  
225 c.p.s.

June 8, 1978  
76-6-8-1  
and 2

East of southwest corner of claim group - along brink of  
hill overlooking lake (Tahuya)

Diorite massives - varies from igneous to dioritic  
85-100 c.p.s. (dead)

2-3% magnetite

June 11 1978

Southeast of Lamm group

Plot until creek

Sample G.P.G. 79-6-11-2 is Plot 400 metres  
north of Lunge creek

150 c.p.s. in area