

SAND LAKES "A" GROUP

Aug 28/66

Weather: clear

(F)

L 4+00 E

(5)

(camp)

6+00 N to 16+00 N

(F)

L 6+00 W

(4)

18+00 N to 24+00 N

"A" GROUP

L 1+00 E

(2)

2+00 S to 16+00 S

: impossible to get sample at 0+00

: silt & soil taken at 6+00 S.

"A" GROUP

L 14+00 W

(7)

0+00

to 14+00 S

"A" GROUP

L 11+00 W

(7)

16+00 S

to 30+00 S.

007155

FRACKTON

Swim Lanes "A" & "B"

Aug. 26 / 66

Weather - clear

Soil sampling on grid lines, 200' intervals

(F) "Floor" Area

L 10+00 W (5) 0+00 to 16+00 N

(F) L 8+00 W (8) 0+00 to 16+00 N

(F) L 6+00 W (7) 2+00 to 16+00 N

(F) L 0+00 W (6) 4+00 to 16+00 N

J. L. LINDLING CORP
TACOMA, WASH., USA

WATERPROOF

No. 312

Aug. 29/66

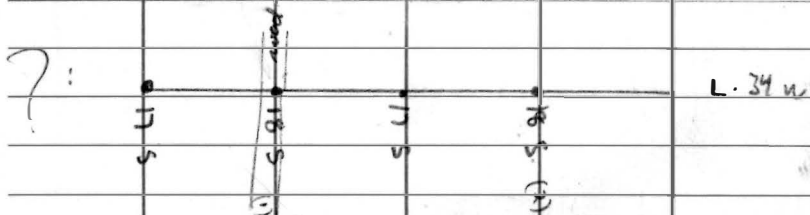
Weather: high overcast

Green sick, stayed in camp

Soil sampling:

A. Brown

L 34+00 W (14) 0+00 to 28+00 S.



26+00 S - very poor sample,
permafrost.

Swamping on cat in afternoon.

TA-8 - soil taken from roadbank where
Pb-2m flout found.

Sept 3/66

Weather - mostly clear.

mapping outcrop on "A" group.

OA-1 - sericite schist, slightly lying?
090/20 S.

OA-2 - sericite schist, flat lying

OA-3 - prominent ^(320° 500' long) cliff, mainly sericite schist, in some places quite quartz and/or chloritic; some irregular qty lenses with some massive pyrite and very minor green. chalc.; very minor chalc. + malachite in one small very chloritic section, attitude of foliation quite irregular but generally about 060/10° N.

Very close to OC, all way from OA-1 to OA-3

OA-4 - sericite schist, in some places quite chloritic; no sulfides general attitude of foliation 090/10 N.

OA-5 - sericite schist; scattered barren qty. lenses; foliation

attitude \approx 020/10° W

OA-6 - glyserate schist 090/10° N

Aug. 30/66

Weather: cloudy, showers

L. 16+00 E - 7+00 S to 43+00 S
- no outcrop.

L. 13+00 E - 4+00 S to 39+00 S
- road at 11+00 S
- road from 5 S to 4 S
- no outcrop.

L. 8+00 E - 3+00 S to
- new road at 4+60 S.
- " " 14+00 S
- no outcrop.

L. 6+00 E - 13+00 S to 44+00 S
- new road at 15+40 S
- old narrow road 25+50 S
- road at 42+50 S

L. 8+00 E - 3+00 S to 45+00 S
- road at 44+60 S

L. 1+00 E - 0+00 to
- old road at 31+50 S.
- road at 44+50 S.
- no outcrop.

no outcrop

- L 3+00 W - 16+00 S to 45+00 S
 - 22 S - road.
 - 32+50 S - road
 - 39+75 - road.
 - 40+50 - road
 - no outcrop.
- 40+50
39+75
- L 7+00 W - no outcrop.

Aug. 31 / 66

- L 34+00 W - { O.C. 2+00 S
 : siliceous ^{albite} mica schist; attitude
 of foliation 015/25 SE
 - { O.C. 4+00 S
 : schistose felsic, a little sericite on
 foliation planes, rusty weathering;
 impossible to get attitude
 - road 12+75 S; lrg 145
 - road 18+50 S; lrg 130
 - road 30+00 S; lrg 150
 - road 41+00 S; lrg 095
- L 38+00 W - 7+50 S cat track
 - 9+50 S cat track
 - 12+00 S "

- 17+00 road.
 - 29+00 cat tracks
 - 30+80 road.
 - 41+50 road.
- } all appear at 90° to line.

On level line 4; 49 w, road by 050

- L. 49+00 w
- 00+00 S to 32+00 S
 - road 14+75 S. lig 160
 - road 5+00 S lig 160
 - no outcrop.

- L. 42+00 w
- no outcrop.
 - road 15+00 S.
 - cat tracks 8+00 S.

- L. 61 w
- 0+00 to
 - road 6+75 S lig 120.
 - road 12+00 S lig 155
 - O.C. 37-39 S. light to dark grey, massive, fine grained volcanics, (mainly appear andesites)

- L. 57+00 w
- no outcrop
 - road 6+00 S
 - road 14+50 S.

L65+00 W

-

O.C. 39+00 S.

foliation attitude 050/35 NW,
name: med grey f.g. massive volcanic

B.L. 1

-

{
:
:
-:
:
-:
-:

33 + 20 W

O.C. very schistous
sericite schist (slumped near
surface - impossible to get
attitude)

O.C. 32+60 to 32+80

sericite schist 060/10° S

O.C. 30 + 20 sericite schist (no att.)

O.C. 29+20, sericite schist, (no attitude)

Sept 1/1966

Weather: cloudy, cold

Soil sampling L 65+00 W from
0+00 S to 22+00 S.

EM. - L 65+00 W

31+00 S	-9	+9	0
32	-9	+9	0
33	-6	+6	0
34	-10	+10	0
35	-9	+9	0
36	-9	+8	-1
37	-8	+8	0
38	-8	+7	-1
39	-9	+9	0
40	-10	+10	0
41	-8	+9	+1
42	-11	+11	0
43	-11	+10	-1
44	-10	+10	0
45	-9	+9	0
46+00 S.	-5	+5	0
47	-7	+6	-1
48+00 S.	-7	+7	0

Soil sampling - on road on
 300' contour; from staging
 area working generally southward;
 200' intervals.

T.A-9 - 200' south of L. 65 W.

T.A-10 - 100' " " L 61 W.

T.A-11 - at 57 W , 6 S.

T.A-12

T.A-13

T.A-14

T.A-15 - at 49 W , 5 + 20 S.

T.A-16

T.A-17 - 100' S of L 45 W

T.A-18 - at L 42 W , 7 + 50 S.

T.A-19

T.A-20 - at L 38 W , 9 + 35 S.

T.A-21

T.A-22 - at L 34 W , 12 + 50 S.

T.A-23 - at L 32 W ?

T.A-24

T.A-26

T.A-27 - at L 26 W , 16 S and
 intersection with main road

Sept 2 / 1966

Weather: cloudy, showers.

Soil sampling -

J. B. GROUP.

L 20 S

-

0+00 E

2 E

4 E

6 E

8 E

10 E

12 E

14 E

2 W

4-14 W

} no samples obtained
} pure organic material
} to 3-4' + underlain
} by permafrost.

} samples obtained

} no sample, marsh.

} in lake

} samples taken

L 24 S

-

14+00 W to 0+00

L 32 S

-

0+00

- four samples very organic.

Sept 4/66

Weather - cloudy

Road construction.

Sept. 5/66

Weather: cloudy, showers.

Soil sampling - Series "A" group.

L 93 W 16+00 S to 34+00 S

L 109 W 30+00 S to 50+00 S.

To Secum 1 with ADAMSON + GREEN:

- 1 kerosene heater
- 1 power saw
- 2 matlocks
- 1 carton sample bags
- 2 foam mattresses
- 2 cots
- 1 rifle (303)