

OC #16

July 14-69

RT-69 (14-1)

Limey micaceous sandstone

Possibly Plug

because lineation goes

down slope

Strike 102

Dip 66° ~~ES~~

OC #17

RT 69 15-1

Light grey moderately
friable slate (somewhat
phyllitic)

Strike 128°

Dip 90°

018594

oc # 18

July 14 - 69

BT 69-16-1

Micaceous Quartzite

strike 110°

Dip 80° S

July 20 - 69

overcast - high cloud

oc # 19

Coarse grained light brown
to gray quartzite (grain 3mm)

some minor pyrite

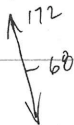
BT-69-19-1

Crude to medium gray
quartzite with 1 to 3mm

quartz veins BT 69-19-2

- Foliation $S 172^{\circ}$

68° E



oc # 18

July 14 - 69

BT 69-16-1

Micaceous Quartzite

strike 110°

Dip 30° S

July 20 - 69

overcast - high cloud

oc # 19

Coarse grained light brown
to gray quartzite (grain 3mm)

some minor pyrite

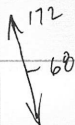
BT-69-19-1

Crude to to medium gray
quartzite with 1 to 3mm

quartz veins BT 69-19-2

- Foliation $S 172^{\circ}$

68° F



July 20-69

OC #19 sandstone 3+4

③ Greenish rock with
much quartz overlain by
4 purple slate

Below 3+4 purple
banded green + purple
strike 182°

Dip $278^\circ F$

BT-69-19-⑤

Gradesto light grey
slate ⑥

OC #20

Light grey quartzite

BT-69-20-1

- 1cm - to 20cm quartzite V

OC #21 same as above

July 21-69

Running approximately
at right angles to ~~Rock~~ ~~line~~
lineation

July 22-69

OC #30

Medium grey argillaceous
rock BT-69-30-1

strike 148°

Dip 26° W

OC #31

Very fine grain ~~quartzite~~
quartzite (light Grey)

BT-69-31-1

strike 116°

Dip 80° SW

BT-69-31-2

Dark grey rock
similar to above

OC #22

⊙ Light brown quartzite
with minor pyrite?

BT-69-22-1

Strike 182°

84° W

OC #23

Medium gray calcareous gillite

BT-69-23-1

Somewhat of slate type calcareous

Strike 118°

Dip 70° S

OC #24

Purple slate - Moderately
fractured

BT-69-24-1

Strike 118°

Dip 54° S

OC #25

Moderately friable grey
green to purple banded
slate BT-69-25-1

Strike 50°

Dip 26° SE

OC #26

speck-like friable brown
grey ^{speckled} argillaceous rock?

BT-69-26-1

OC #27

Moderately friable
light grey slate BT-69-27-1

strike 132°

Dip 90°

22

Oc # 28

Medium gray argillaceous
shale rock

BT-69-28-1

Strike 110°

Dip 40° N

Gradesto light- gray
of same BT-69-28-2

Strike 120°

49° N

Oc # 29

July-21-69

Medium gray quartzite

BT-69-29-1

Strike 97°

Dip 50° S

Some small quartz veins

July 22-69

Strike 120°

Dip 25° SW

31-3 (40 feet forked)

Rusky weathered rock

31-4

Black carbonaceous
rock friable argillaceous
rock

Strike 110°

Dip 60° SW

OC#32

brown grey quartzite

BT-69-32-1

just it appear to be
part of a repeating series
from 30?

July 22 69

oc # 32 strike 112°
dip 80°sw

oc # 33 Light gray green, friable
somewhat phylitic argillaceous
rock

BT-69-33-1

Strike 105

dip 24°N

oc # 34 Light gray
micaceous sandstone?

Strike 148°

Dip 86°sw

BT 69-34-1

oc # 35 Light gray
micaceous sandstone

BT-69-35-1

July 22 69

oc #35 cont'd

Strike 144°

Dip 70° NE

oc #36

July 23-69

Dark grey argillaceous
rock BT-69-36-1

Strike 124°

Dip 72° SW

Gradesto light less friable

Argillaceous rock BT-69-36-2

then to grey green

friable slaty rock

then to dark limestone?

Argillaceous cat 36-3

in space of No 1

Strike 152

Dip 88° SW

July 23, 69

OC #36

Pip varies to 70° NTE

Strike 132

Medium Grey micaceous
quartzite BT-69-36-4

Strike 144°

Dip 78° SW

Brown Grey very fine
grained rock BT 69-36-5

approx Strike 130°

Dip 68° S

OC #37

Light Grey Shaly
moderately friable rock

BT-69-37-1

July 28/69

OC #38

massive
dark grey ~~argillite~~
with ~~concretion~~ concretion

Quartz veins

BT-69-38-1

OC #39

Light Grey Green
slaty ~~argillite~~ rock

BT-69-39-1

Strike 90°

Dip 52° S

Beds of purple slate

OC #40

Light Green, Gray
Chert BT-69-40-1

Strike 110°

Dip 46° SW

interbedded with dark Grey
argillite BT-69-40-2