

93E  
013,  
011

# NEW MOON

Oct. 16/04

- core at camp (burnt on purpose)
- photos of upper (+ lower) drill sites (4 holes)

84-1

84-2 to 812 ft.

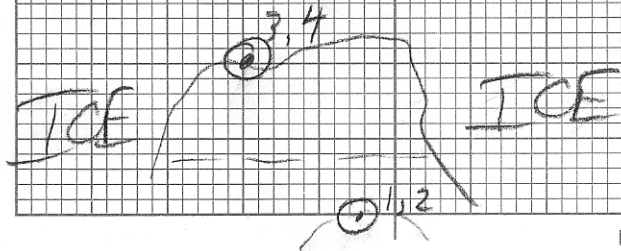
Mix of volcs + pyroclastics  
intr. by hbld Gd.

84-3

84-4

Note! No core split!

- no sulphides obsvd.



METRIC

886082

DA  
DUKSBARK WATERPROOF

93E/  
13W

POPLAR

July 17/78

① E-W section

PC 28 → PC-39

② N-S section

PC-15 → PC-7

(<sup>incl.</sup> 2, 13) + 9 + 24

Ⓜ

↑ Detailed sections Peter completed ↑

- Traverse west up ridge top.  
Top is hypabyssal intr. with  
phenox of hbld + fsp in fn  
gr. gray-pink matrix

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JULY 1878

New Moon - maybe not Hazelton ①

Conversations with Glen Woodsworth,  
Howard Tipper + Jim Monger.

→ 'Tip' will give me all Kirkham's  
maps of Hudson Bay rd. in Ken.

→ Ootsa Gp. rx. esp. in vicinity  
of Whitesail-Tahtsa Reach look  
good for exploration eg. Cripple  
Creek gold type + possibly U<sub>2</sub>O<sub>8</sub>  
(Shell has been in area)

→ Permian (Gamsby Gp) acid + mafic  
metam volc. + 1st + massive  
sulphides (4 ft.) in area SW of  
Seel Lk.

→ no clear-cut N-S contact of  
Ootsa-Hazelton

→ importance of McIntyre's  
Kasalka Gp. volc. - standing up.

② Kasalka Gp. make extend  
eastward + northward

is. shoreline (NW-SE) running  
thru Goosly (where we  
see the gts pebble (basal)  
cgl. - suggestive of non-marine  
or very shallow water envir.

Ootsa  
Kasalka  
Basal cgl.  
Hazelton

Kasalka may be  
a key unit!

July 17th

- Cliff McNeill transporting  
cat + equip. by barge from  
Tahsa side to Swing Pk.

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ATLIN Terrane  
sw of ATlin eq. Arboe Pk.  
- UBC thesis = PE rx.  
"very interesting!"

3

New Moon

July 18/78

PICTURE



Min. assoc. with  
 cherty band and  
 skarn (fr. gr. garnet  
 in thin sec. - Grove)

Didn't see any min. in traversing to  
west

→ Min. in moraines below glaciers below

cpy-py - Zn S - Pb S +  
 -bn

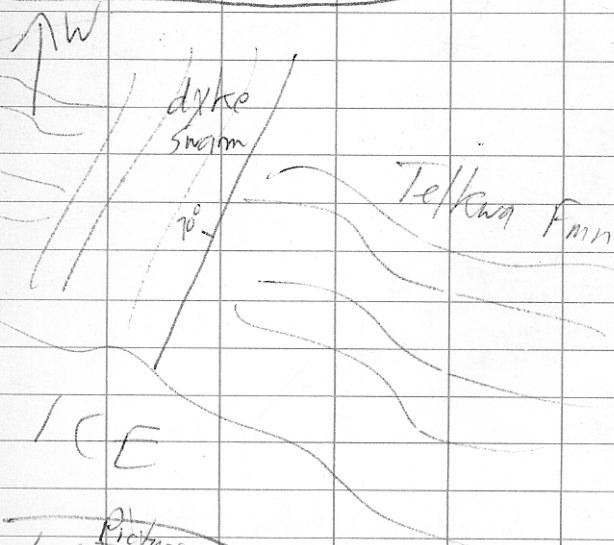
Morice Lk. side

- gtz eye rhyolite  
with flow banding

$120^\circ / \underline{70^\circ}$  N

i.e. steeper dip : u/c

Alternating sequence of Telkwa  
Fm. (Azulite Gp) green &  
red flows, breccias, &  
volc. wkes.



Picture

- Looking due W at ATWA pt.

Traversing to west + north  
→ sequence of red + green  
andesitic volc. bx. + rhyolite  
flows = Hazelton Gp.  
Attitudes of bx + ands  
=  $120^{\circ}/10^{\circ} N$ ; whereas,  
rhyolite flow =  $120^{\circ}/70^{\circ} N$

→ several dykes of fsp. po.  
(grey matrix - fresh) → X-cut  
bedding

- Jim Manger thinks limestone +  
limey tuff + cherty tuff from  
Dogley Ck. - moraine is Permian  
lie. below Telkwa Fmn.  
→ later thought near base of  
Telkwa Fmn.  
- shared with Chuck Kowall (PMA)

# NEW MOON

Fri. Aug. 7/87

Sunny 22°C

- with Bill McMillan + Greg McHalep  
→ to Larry Diakow

①

1987 1) Misty Day - 7 = 1900'

Felsic dykes <sup>post-volc.</sup> cuts. min. off to NE  
- dpts. thick on FSD for. Flows

2) North Zone - 'high grade'

American Reserves Inc. - North Zone  
(Chuck Woodcock) + Misty Day Zone  
Entire Screen only.

PHOTO

Looking NE from N end of  
Misty Day zone towards Screen  
Zone to rd. + North zone to rd.

PHOTO

Look N towards North  
Zone from near Screen zone

SAMPLES - 'SPRING' prospect  
(Chuck Kowall)

- Crse calcite + banded silica  
+ Manganese

→ bubble stater?



PHOTO - Looking N over  
North Zone - from  
Spring prospect

- Drill + vein system below  
host rx = rhyolite  
- excellent multistage,  
repetitive gtz - hem.  
banding  $\pm$  px

[ a, la ID (out) Showung  
in Tordo gfo ]

- should be good Au + Cu

North Zone - 700m x 1-5m  
(up to 30m wide)

PHOTO - Look South along  
North Zone

- Post-min. rhyolite dykes + fraes.  
@ 110°/V

at least 6 ddh planned on both  
sides of North Ridge

SECRET Zone - gtz stunk ②  
D3 02/1 Au

Look: N

Host rx = Rhyolite

~~① Photos - walk up Red  
Gulch ck.~~

~~- South lens~~

~~- Folding in South lens  
- old adits~~