

HOLE #

✓ = got results ~ not blank = didn't anal.  
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824021  
1988

File # File #

Date  
July 5

DM-1

- ✓ Lithos
- ✓ G.C. (or epi) for lithos
- GC
- ✓ Epithermal
- ✓ Assay

8-795L/P2+P2A  
8-795R  
8-795  
8-795/P1  
8-795/P1

DM-2

- ✓ Litho
- ✓ G.C. (or epi) for lithos
- GC
- ✓ Epi
- ✓ Assay

8-840L/P1  
8-840/P1  
8-840/P2  
8-840/P1

July 7

DM-3

- ✓ Litho (or epi) for lithos
- ✓ G.C. (or epi) for lithos
- GC
- ✓ Epi
- ✓ Assay

8-840L/P1  
8-840/P1  
8-840/P2  
8-840/P1

July 7

DM-4

- ✓ Litho
- ✓ G.C. (or epi) for lithos
- GC
- ✓ Epi
- ✓ Assay

8-910L  
8-910R  
8-910R/P2+P3  
8-910/P1

July 16

DM-5

- ✓ Litho
- ✓ G.C. (or epi) for lithos
- G.C.
- ✓ Epi
- Assay

8-910L  
8-910R  
8-910R/P2+P3

July 16

DM-6

- ✓ Litho
- ✓ G.C. (or epi) for lithos
- G.C.
- ✓ Epi
- ✓ Assay

8-910R  
8-910R/P2+P3  
8-910/P1

July 16

✓ DM-7

✓ Litho	8-938L/P4	July 19
✓ G.C. (or epi) for lithos	8-938/P4	July 19
✓ G.C.	<del>8-938</del> /P2	"
✓ Epi.	8-938/P1	"
Assay.		

✓ DM-8

✓ Litho	8-938L/P4	July 19
✓ G.C. (or epi) for lithos	8-938/P4	"
✓ G.C.	8-938/P2+3	"
✓ Epi.	8-938/P1	"
Assay.		

✓ DM-9

✓ Litho	8-1000L/P4	July 28
✓ G.C. (or epi) for lithos	8-1000/P4	" 28
✓ G.C.	8-1000/P1	July 23
✓ Epi.	8-1000/P3	July 23
Assay		

✓ DM-10

✓ Litho	8-1000L/P4	July 28
✓ G.C. (or epi) for litho's	8-1000/P4	" 28
✓ G.C.	8-1000/P1	" 23
✓ Epi.	8-1000/P3	" 23
✓ Assay	8-1000/P1	" 24

✓ DM-11

✓ Litho	8-1000L/P4	July 28
✓ G.C. (or epi) for litho's	8-1000/P4	July 28
✓ G.C.	8-1000/P1+2	" 23
✓ Epi.	8-1000/P3	" 23
Assay	8-1000/P2	" 23

Cleaning splits

BCD 12338-12353	8-1060/P1	July 30
Assay BCD 12343	8-1060/P1	

?  $\text{Cr}_2\text{O}_3$  wk +ve but zoned

- Cu +ve but erratic

-  $\text{Fe}_2\text{O}_3$  good -ve (zoned ie low adit)

-  $\text{K}_2\text{O}$  lower w/ Au but generally high

-  $\text{MgO}$  low in Au but zoned

X  $\text{MnO}$  low-erratic

-? Mo erratic but spot highs

-  $\text{Na}_2\text{O}$  good Na depletion (Zoned ie Adit)

X NB - useless

-? Ni - erratic but general +ve

-  $\text{P}_2\text{O}_5$  - general depletion (zoned adit)

- Pb - Good<sup>+ve</sup> (Zoned High Adit Zone)

X Rb erratic + low

-  $\text{SiO}_2$  excellent +ve (Zoned Adit Zone)

? Sn wk +ve, (Zoned Ad Zone)

# DM Survey

An

- An-Ag ratios 1:10 PIT AREA, SAWMILL, NW  
1:25-50 A-ZONE  
1:30-260 Adit Zone

- Te Hi ADIT + A ZONE Low PIT, NW, SAW

X Tl Erratic No Def Hi+Low

X Bi Erratic w/ Low values

X Hg Erratic Low

- Ag Good Correl

X Al Very Erratic Hi+Low

X As Erratic + Low

X B DEAD

X Ba Erratic

X Be Low

X Bi Dead

? Ca very erratic Hi+Low w/ An

X Cd Dead

? Sr Wk -ve (Zoned Ad Zone)

- TiO<sub>2</sub> Good -ve (Zoned Ad)

X V - Useless

X W - Useless

? Zn - Mod +ve

- Zr - Good -ve (Zoned Ad)

X S - Dead

Tot

X U - Dead

? V - Weak -ve correl

- Cr - +ve correl

X W - Dead

X Sn - Dead

- Zn High in Adit Zone!  
+ve correl

X Sn - Dead

X Ga - Dead

Minor



-  $Al_2O_3$  - Good -ve w/ Au

- Ba - Strong -ve (Adit zone also low)

X Be - Wk +ve

- CaO - Good +ve but zoned ie Adit zone High

X Co - Erratic Low

X Co Dead

- Cu Very Good can be erratic (Cu w/ no Au)

- Fe Erratic but -ve (low Fe near Au)

- K generally high not much variation

X Li - low range + erratic

? Mg - Some correl

? Mn - Erratic but High w/ Au

? Mo Erratic Highs w/ Au

- Na - -ve correlation

X Ni - Low

- P - Good -ve Correl

- Pb - Good +ve Correl

X SB - Dead + Low

? - Si - Erratic But general +ve correl

X Th - low + Erratic