

823449
VICTORY

Summary Log.

DOH. RG 260

LOCATION: 102 + 00,
START: MAY 27
FINISH: JUNE 4
TOTAL DEPTH: 218.2 m
PURPOSE:

ACID TESTS: 4

ASSAYS: 18

LITHOS: 9

CAT TIME:

0.0 - 6.4 m

OVERBURDEN

6.4 - 31.7 m

M PYRO - SERICITIZED LAPILLI, DOLOMITIZED MATRIX.

31.7 - 59.6 m

SEDIMENTARY BRECCIA. - CHERT AND ARGILLITE CLASTS DOMINATE
34.3 - 34.7 3-4% GN, TR SPH.

59.6 - 68.9 m

PYRITIC CHERTS - SILICIFIED, PYRITIZED.
64.0 m - 65.0 5% SPH, TR. CPY, GN.

68.9 - 77.4 m

CHERTS - SILICIFIED

70.7 - 74.7 - 1% SPH, TR. CPY, GN, TT.

77.4 - 84.1

PYRITIC MUDDY TUFF - 20-30% FG. OLS. PY

84.1 - 142.1

ARGILLITE AND WACKE - FOLDED, INTERBEDDED SEQUENCES, EXCELLENT CROSS BEDDING SHOWS ROTATION IN BEDDING OVER 20 m INTERVALS.

142.1 TO 175.4

PYRITIC MUDDY TUFF - MINOR ARGILLITE INTERBEDS AND CHASCIC (?) PARTICLES.

175.4 TO 178.7

SEDIMENTARY BRECCIA - CHERT AND ARGILLITE FRAGMENTS

178.7 TO 218.2

E.O.H.

ALTERED MAFIC TUFF - STRONG QTZ-

DOLOMITE ALTERATION

182.4 - 200.4 - SCATTERED GN, SPH (<1% TOTAL)

DDH V-2

Summary Log

0.0 TO 30.1 OVERBURDEN

30.1 TO 33.8 Rubble, mafic flows, Qtz vien

33.8 TO 38.9 Argillite
36.0 - 36.4 Qtz vien. 2-3% PY

38.9 TO 41.4 CHERT

Finely laminated - grey
40.4 TO 40.8 Brecciated

41.4 TO 48.3 mafic flows

Sericitic (5%)
minor QS + QV
FLT 44.7 to 45.0

48.3 To 71.5 Argillite lesser cherts, wackes
5% Qtz viens + stringers

71.5 To 95.0 mafic flows. Lesser fragmentals
weakly sericitized.

95 To 105.4 CHERT + ARGILLITE
10% QV + QS

105.4 to 110.7 MAFIC FLOWS

110.7 TO 116.4 ARG + CHT BRECCIA
112.7 - 112.9 QV. TR SPH

116.4 TO 153.3 MAFIC FLOWS, Lesser fragmentals
10% QV + QS

SUMMARY LOG

VICTORY OPTION

DDH V-2

PN # 241

COLLAR: 51° 40' N 4° 45' N
0° 00' E

VICTORY 89 GRID

AZIMUTH:

DIP : -50°

0.0 TO 30.3 m

OVERBURDEN

38.8 TO 38.9 m

RUBBLE,

33.8 TO 38.9

ARGILLITE

36.0 - 36.4 m QTZ VEIN 2-3%

38.9 TO 41.4

CHERT

FINE LAMINAE - GREY - GREEN

41.4 TO 44.6

ARGILLITE

20% QTZ VEINS

44.6 TO 48.3

MAFIC FLOWS

SERICITIC (5%)

MINOR QS + QV

FLT. 44.7 TO 45.0

48.3 TO 71.5

ARGILLITE LESSER CHERTS, WACKES
5% QTZ VEINS + STRINGERS

71.5 TO 95.0

MAFIC FLOWS. LESSER FRAGMENTS.
WEAKLY SERICITIZED

95.0 TO 105.4

CHERT + ARGILLITE

(6)

10% QV + QS

SUMMARY LOGVICTORY OPTIONDDH V-3

5+90 N

COLLAR: ~~4740~~

0+00 E

VICTORY 89 GRID.

AZIMUTH :

DIP : -50°

0.0 - 6.7 m

OVERBURDEN

6.7 - 21.7 m

MAFIC FLOWS
LESSER INTERBEDDED GRAPHITIC
WACKES
10% QTZ VEINS, STRINGERS.

21.7 - 44.4 m

SILICIFIED ARGILLITE WITH LESSER
GRAPHITIC WACKE
20% QTZ VEINS + STRINGERS
1-2% DISS. PY.
WEAKLY SERICITIZED INTERVALS. (2-10cm)
34.9 - 35.2 FLT BRX. - HEALED

44.4 - 56.0 m

MAFIC FLOWS - WEAKLY SERICITIC
LESSER INTERBEDDED CHERTS.
5% QTZ VEIN, STRINGERS

56.0 - 83.9 m

INTERBEDDED CHERTS, SHALES, WACKE

83.9 - 99.3 m

MAFIC FLOWS

MAFIC MINOR INTERBEDDED ARGILLITE

99.3 - 152.7 m

INTERBEDDED CHERT ARGILLITE
FINELY LAMINATED SEQUENCES
STRONGLY FOLDED.
10% CROSSCUTTING QTZ VEINS.

105.4 TO 110.7

MAFIC FLOWS

110.7 TO 116.4

ARGILLITE + CHERT BRECCIA

112.7 - 112.9 Q.V. TR SPH.

116.4 TO 153.3

MAFIC FLOWS LESSER FRAGMENTS

(E.O.H.)

ACID TESTS:

/0

Summary Log

VICTORY PROPERTY

DDH V-3

0.0 - 6.7 OVERBURDEN

6.7 - 21.7 MAFIC VOLCANIC FLOWS

LESSER INTERBEDDED GRAPHITIC WACKES

10% QS + QV

21.7 - 44.4 SILICIFIED ARGILLITE LESSER WACKE

20% QV + QS

1-2% PY DRSS.

WEAK SERICITIZED INTERVALS (2-10 cm)

34.9 - 35.2 FLT BRECCIA.

44.4 - 56.0 MAFIC FLOWS - WEAKLY SERICITIC

LESSER INTERBEDDED CHERTS

5% QV, QS

56.0 - 83.9 INTERBEDDED CHERTS, SHALE, WACKE

83.9 - 99.3 MAFIC FLOWS

MINOR INTERBEDDED ARGILLITE

99.3 - 152.7 INTERBEDDED CHERT / ARGILLITE

E.O.H. 10% QV

Summary Log

DDH RG 261

Location: 105 + 40 W, 11 + 96 N
Start: June 4, 1989
Finish: June 8, 1989
Total Depth: 431.3m
Purpose:
Dip: -85°

Acid Tests: 9
Assays: 6
Lithos: 13
Cat Time: 6 hs

0 - 6.7m	Overburden
6.7 - 105.5m	Mafic Tuff - variably altered, laminated. 58.8 - 58.9 - 1% Gn 82.9 - 83.4 - Tr Gn, Sph. in vein breccia.
105.5 - 283.1	Mafic pyroclastics - Typical section, lapilli sized clasts. 211.5 - 237.1 - scattered and disseminated intervals of Gn and lesser Sph (<1% total)
283.1 - 309.1	Seritic argillite - laminations of white chert. intervals of graphitic argillite.
309.1 - 326.1	Mixed chert and argillite - some brecciated intervals. 309.1 - 309.3 Tr Sph. 320.4 - 320.6 3% Sph, 1% Gn
326.1 - 342.8	Altered mafic tuff - Qtz dolomite alteration.
342.8 - 361.0	Altered mafic pyroclastics - pervasive Qtz dolomite alteration, preferentially altered lapilli.
361.0 - 431.0	Mafic pyroclastics. Texturally, exactly the same at top of hole.

Summary Log

RG 263

Purpose: Barite Zone Intersection

Section: 103 + 00 W
Northing: 8 + 75 N
Dip: -60°
T.D.: 86.9m
Casing: 12.8m

Start: June 9
Finish: June 11

0.0 to 12.8m

Overburden

12.8 to 29.7m

Mixed chert and argillite - variable sericitization and brecciation

29.7 to 38.4m

Silicified cherts - 30% Qtz veins. Top of interval strongly dolomitized (30%) with 10% Fuchssite.

38.4 TO 40.9m

Pyritic muddy tuff - grey homogenous. transitional contact into graphitic wackes. Barite horizon not intersected at the top of this unit.

40.9 to 86.9m

Argillite and lesser wackes. well laminated and folded.

Summary Log

RG 202 B

Purpose: Intersection of Sulphide horizon in Section 105 + 40 W.

Section: 106 + 20 W
Northing: 10 + 50 N
Azimuth: 225°
Dip: -75°

T.D.: 118.9 m
Start: June 9
Finish: June 13

216.9 to 292.8m

Mixed chert and argillite - variably sericitized and silicified.
Tectonic Brecciation increases towards base.

236.0 - 236.5 Qtz vein - 1% combined Gn, TT

262.3 - 266 - disseminated Gn, Cpy TT in re-healed breccia.

292.8 to 310.8m

Altered mafic tuffs - Qtz carbonate flooding and bleaching.

310.8 to 335.9m

Mafic pyroclastics - sericitized, pale green, lapilli in a dark green chloritic matrix.