

COMPOSITE DRILL LOG

CORE SIZE *NQ*SCALE *1:100*

PROJECT

: *WAYNE CLAIMS (#5)*HOLE No. *W. 81-8*

CASING COLLAR ELEV.:

GROUND ELEV. *ca. 785m*

DATE STARTED

: *June 14, 1981*PAGE No. *1* OF *6*

COORDINATES

: *0+36 m. N.**0+10m E. W.*

DATE FINISHED

: *June 16, 1981*

REF. TO CLAIM CORNER:

INCLINATION

: *-45°*

AZIMUTH

: *090°*

TOTAL DEPTH

: *77.1 m 253 ft.*

LOGGED BY

: *T. M. ELLIOTT*

DEPTH (m)	ALTERATION	FRACTURING	MINERALS	GEOLOGY	COMMENTS:	AVG. CORE REC'Y/HOLE	DRILLING INTERVAL	% CORE RECOVERED	% SULPHIDES	ESTIMATED	SAMPLE No.	% SAMPLE RECOVERED	SAMPLE INTERVAL (m)	ASSAYS				
0	<i>Qtz. Vn</i>				<i>Vein lies at 0+6 m E.</i>													
1	<i>Py. Vn</i>				<i>Vein trends 00°. Poor recovery</i>													
2	<i>Cath. Vn</i>				<i>in fractured schist. Dip test at bottom = 55°</i>													
3																		
4																		
5																		
6																		
7																		
8																		
9																		
10																		
11																		
12																		
13																		
14																		
15																		

ISLAND MINING & EXPLORATIONS CO. LTD.

900 - 475 Howe Street, Vancouver, B.C.
Telephone: (604) 684-4814

COMMENTS: *Vein lies at 0+6 m E.*
Vein trends 00°. Poor recovery
in fractured schist. Dip test at bottom = 55°

DESCRIPTIVE GEOLOGY

CASING - no core.

Rusty gray schist w. sections up to
1m long being black & graphitic.

7.0 - 7.9m = only 15% core recovery
Graphite-rich section.

Banding is 20-25° to the core axis.

2.4m

30

7.9m

44

13.1m

52

23 454C

23 455C

23 456C

COMPOSITE DRILL LOG

CORE SIZE :
 CASING COLLAR ELEV. :
 COORDINATES :
 INCLINATION : 233
 283
 114

SCALE :
 GROUND ELEV. :
 N. E.
 AZIMUTH :

PROJECT :
 DATE STARTED :
 DATE FINISHED :
 TOTAL DEPTH : m

HOLE No. W 81-8

PAGE No. 2 OF 6

REF. TO CLAIM CORNER :

LOGGED BY T.M. ELLIOTT

DEPTH (m)	ALTERATION	FRACTURING	MINERALS	GEOLOGY	COMMENTS:	Avg. CORE REC'Y/HOLE	DRILLING INTERVAL	% CORE RECOVERED	% SULPHIDES	ESTIMATED	SAMPLE No.	% SAMPLE RECOVERED	SAMPLE INTERVAL (m)	ASSAYS					
					DESRIPTIVE GEOLOGY														
15	Qtz. Vn Py. Vn Ch. Vn				Poor recovery														
16					Rusty gray schist														
17					Banding is 20° to the core axis.			52											
18					17.7 - 19.2 m - only 20% core recovery		17.7m							23457C					
19					19.2 - 20.0 m = buff rhyolite dyke or sill? Broken contacts														
20					20.1 - 20.3 m = white, buff Q.			29											
21																			
22					Banding varies from 20-70° to core axis		22.3m							23458C					
23					24.0m = broken contact w/ buff rhyolite.														
24					Up to 25.9 m = badly broken ground.			39											
25					25.8m = back into schist (broken contact)														
26					Banding ca. 40° to core axis		26.5m							23459C					
27					27.9m = graphitic gouge			67											
28					28.3 - 29.0 m = black gouge = fault		29.0m												
29																			
30																			

COMPOSITE DRILL LOG

CORE SIZE :
CASING COLLAR ELEV. :
COORDINATES :
INCLINATION : 83° 14'

SCALE :
GROUND ELEV. :
N. E.
AZIMUTH :

PROJECT :
DATE STARTED :
DATE FINISHED :
TOTAL DEPTH : m

HOLE No. W 81-8

PAGE No. 3 OF 6

REF. TO CLAIM CORNER :

LOGGED BY T.M. ELLIOTT

DEPTH (m)	ALTERATION	FRACTURING	MINERALS	GEOLOGY	COMMENTS: Improved recovery.	AVG. CORE REC'Y/HOLE	DRILLING INTERVAL	% CORE RECOVERED	% SULPHIDES	ESTIMATED	SAMPLE No.	% SAMPLE RECOVERED	SAMPLE INTERVAL (m)	ASSAYS				
														Pb	Zn	Ag	Au	WO ₃
30	Qtz, Vn																	
31	Py, Vn																	
32	Py, Vn																	
33	Py, Vn																	
34	Py, Vn																	
35	Py, Vn																	
36	Py, Vn																	
37	Py, Vn																	
38	Py, Vn																	
39	Py, Vn																	
40	Py, Vn																	
41	Py, Vn																	
42	Py, Vn																	
43	Py, Vn																	
44	Py, Vn																	
45	Py, Vn																	

CORE SIZE :	SCALE :	PROJECT :	HOLE No. <i>W 81-8</i>
CASING COLLAR ELEV.:	GROUND ELEV.:	DATE STARTED :	PAGE No. <i>4</i> OF <i>6</i>
COORDINATES : N. E.	DATE FINISHED :	REF. TO CLAIM CORNER :	
INCLINATION :	AZIMUTH :	TOTAL DEPTH : m	LOGGED BY <i>T.M: ELLIOTT</i>

[illegible]

CORE SIZE :	SCALE :	PROJECT :	HOLE No. W 81-8
CASING COLLAR ELEV.:	GROUND ELEV.:	DATE STARTED :	PAGE No. 5 OF 6
COORDINATES : N. E.	DATE FINISHED :	REF. TO CLAIM CORNER :	
INCLINATION :	AZIMUTH :	TOTAL DEPTH : m	LOGGED BY T.M. ELLIOTT

[illegible]

CORE SIZE	SCALE	PROJECT	HOLE No. <i>W 81+8</i>
CASING COLLAR ELEV.	GROUND ELEV.	DATE STARTED	PAGE No. <i>6</i> OF <i>6</i>
COORDINATES	N. E.	DATE FINISHED	REF. TO CLAIM CORNER:
INCLINATION	AZIMUTH	TOTAL DEPTH	LOGGED BY <i>T. M. ELLIOTT</i>

[illegible]