

COMPOSITE DRILL LOG

CORE SIZE NQ:

SCALE 1 : 100

PROJECT WAYNE CLAIMS (#5)

HOLE No. W 8:1-7

CASING COLLAR ELEV.: 1000

GROUND ELEV.: ca. 790m

DATE STARTED : JUNE 12, 1981

PAGE No. 1 OF 9

COORDINATES ① + 55 m N. 0 + 45 m E. 2940

DATE FINISHED: JUNE 14, 1981

REF. TO CLAIM CORNER :

INCLINATION : -45°

AZIMUTH : 1040

TOTAL DEPTH : 130.2 m (427 ft.)

LOGGED BY T. M. ELLIOTT

[illegible]

CORE SIZE	SCALE	PROJECT	HOLE No. DDH W 81-7
CASING COLLAR ELEV.	GROUND ELEV.	DATE STARTED	PAGE No. 2 OF 9
COORDINATES	N. E.	DATE FINISHED	REF. TO CLAIM CORNER
INCLINATION	AZIMUTH	TOTAL DEPTH	LOGGED BY T.M. ELLIOTT

[illegible]

CORE SIZE	SCALE	PROJECT	HOLE No. <i>W. 81-7</i>
CASING COLLAR ELEV.	GROUND ELEV.	DATE STARTED	PAGE No. <i>3</i> OF <i>9</i>
COORDINATES	N. E.	DATE FINISHED	REF. TO CLAIM CORNER:
INCLINATION	AZIMUTH	TOTAL DEPTH	LOGGED BY <i>T.M. ELLIOTT</i>

[illegible]

CORE SIZE :	SCALE :	PROJECT :	HOLE No. <i>W. 81-7</i>
CASING COLLAR ELEV. :	GROUND ELEV. :	DATE STARTED :	PAGE No. <i>4</i> OF <i>9</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. 81-7
CASING COLLAR ELEV. :	GROUND ELEV. :	DATE STARTED :	PAGE No. 5 OF 9
COORDINATES : N. E.	DATE FINISHED :	REF. TO CLAIM CORNER :	
INCLINATION :	AZIMUTH :	TOTAL DEPTH : m	LOGGED BY T.M. ELLIOTT

[illegible]

COMPOSITE DRILL LOG

CORE SIZE :

SCALE :

PROJECT :

HOLE No. W 81-7

CASING COLLAR ELEV.:

GROUND ELEV.:

DATE STARTED :

PAGE No. 6 OF 9

COORDINATES :

N.

E.

DATE FINISHED :

REF. TO CLAIM CORNER :

INCLINATION :

AZIMUTH :

TOTAL DEPTH : m

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				
	Qtz	Vn	Py				DESCRIPTIVE GEOLOGY													
75	Qtz	Vn	Py													23	435	C		
76							76.3m = Now in banded medium gray and white (Q) CENTRAL QUARTZITE			96										
77																				
78					Po				78.4m							23	436	C		
79					Py															
80										100										
81									81.4m											
82					Po											23	437	C		
83					Py		83.2m = 1cm gauge parallel to bedding			97										
84					Po		84.0m = 3cm gauge parallel to bedding		84.5m							23	438	C		
85																				
86										92										
87							Banding is 70° to the core axis.		87.7m											
88					Po											23	439	C		
89					Py		89.1 = hairline sl. veinlet 89.5 - 89.7 m = banded py-asp(?)			100										
90																				

COMPOSITE DRILL LOG

CORE SIZE :

SCALE :

PROJECT :

HOLE No. W. 81-7

CASING COLLAR ELEV. :

GROUND ELEV. :

DATE STARTED :

PAGE No. 7 OF 9

COORDINATES :

N.

E.

DATE FINISHED :

REF. TO CLAIM CORNER :

INCLINATION :

AZIMUTH :

TOTAL DEPTH :

m

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				
	Qtz. Vn	Py Vn	Chal. Vn				DESCRIPTIVE GEOLOGY	Pb								Zn	Ag	Au	WO ₃	
90	✓	✓	✓				Gray banded Central Quartzite w. abundant quartz lenses up to 5 cm thick		90.8m											
91					Po		90.8 - 92.4m = Banded Q - Po - Py -		93							23	440C			
92					Asp		Asp? Total sulphides = 5-7%. Section ends in 20 cm bxa at 92.4m.		92.4m					ASSAY		.03	.04	.20	.437	.40
93					Si		Banding 45° to the core axis.									23	441C			
94	///				Po		93.2m = 1mm tension gash? w. sphalerite		97											
95	///				Po				95.4m											
96					Po											23	442C			
97	///				Po				99											
98	///				Po		Banding is 45° to the core axis.		98.5m											
99	///				Po		99.4m = a 1mm & a 3mm Q - Sid. un.									23	443C			
100	///				Po		99.8m = 1cm gouge parallel to banding		98											
101	///				Po		99.6m = more Q - Siderite un. at 70° to the core axis.		101.5m											
102							Medium to dk. gy. massive Central Qtzite									23	444C			
103									99											
104	///								104.6m											
105	///																			

CORE SIZE	SCALE	PROJECT	HOLE No. W 81-7
CASING COLLAR ELEV.	GROUND ELEV.	DATE STARTED	PAGE No. 8 OF 9
COORDINATES	N. E.	DATE FINISHED	REF. TO CLAIM CORNER
INCLINATION	AZIMUTH	TOTAL DEPTH	LOGGED BY T.M. ELLIOTT

[illegible]

COMPOSITE DRILL LOG

CORE SIZE :

SCALE :

PROJECT :

HOLE No. W 81-7

CASING COLLAR ELEV.:

GROUND ELEV.:

DATE STARTED :

PAGE No. 9 OF 9

COORDINATES :

N.

E.

DATE FINISHED :

REF. TO CLAIM CORNER :

INCLINATION :

AZIMUTH :

TOTAL DEPTH :

m

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				
	Qtz. Vn	Py. Vn	Carb. Vn				DESCRIPTIVE GEOLOGY													
120	///						Medium to dark gray Central Quartzite.									23 450C				
121	///									99										
122	///																			
123	///						<u>Shipment #3</u>		122.9m							23 451C				
124	///									100										
125	///						Banding is 35-40° to the core axis		125.5m							23 452C				
126	///																			
127	///									96										
128	///								128.7m											
129	///						Hole ends in dk. gy. banded Central Quartzite.			95						23 453C				
130	///								130.2m											
131							END OF HOLE = 130.2m (427 ft.)													
132																				
133																				
134																				
135																				