

COMPOSITE DRILL LOG

CORE SIZE : NQ

SCALE 1 : 100

PROJECT

WAYNE CLAIMS (#5)

HOLE No. W. 81:-9

CASING COLLAR ELEV.: 1000

GROUND ELEV.: ca. 785m

DATE STARTED 3

JUNE 16, 1981

PAGE No. 1 OF 5

COORDINATES

: 0+37m N. 0+40m EW

DATE FINISHED :

JUNE 17, 1981

REF. TO CLAIM CORNER :

INCLINATION

 -45°

AZIMUTH

: 0930

TOTAL DEPTH 3

73.2 m 240 ft

LOGGED BY T.M. ELLIOTT

[illegible]

CORE SIZE :	SCALE :	PROJECT :	HOLE No. W 81-9
CASING COLLAR ELEV. :	GROUND ELEV. :	DATE STARTED :	PAGE No. 2 OF 5
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. 81-9</i>
CASING COLLAR ELEV.	GROUND ELEV.	DATE STARTED	PAGE No. <i>3</i> OF <i>5</i>
COORDINATES	N. E.	DATE FINISHED	REF. TO CLAIM CORNER:
INCLINATION	AZIMUTH	TOTAL DEPTH	LOGGED BY <i>T.M. ELLIOTT</i>

[illegible]

COMPOSITE DRILL LOG

CORE SIZE :

SCALE :

PROJECT :

HOLE No. W 81-9

CASING COLLAR ELEV.:

GROUND ELEV.:

DATE STARTED :

PAGE No. 4 OF 5

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	Pg.Vn	Chc.Vn														Pb	Zn	Ag	Au	WC ₃
45								containing sl & py. Lwr. contact ca. 15°													
46								to the core axis													
47								44.7 - 45.5 m = chilled contact zone in		68											
								gray rhyolite.													
48								46.4 - 47.3 m = fault contact of dyke		47.3 m											
								or sill.													
49								47.3 - 48.6 m = Mineralized zone con-		69							23477 C				
								sisting of banded quartz - siderite (30%)		48.6 m							.02	.58	.16	<.002	<.005
50								with some banded sphalerite (1-2%)		69							23478 C				
								48.6 - 49.5 = quartz cemented breccia		49.5 m							.05	.34	.19	.013	<.005
51								and fault zone.									23479 C				
								49.5 - 52.0 m = Mineralized zone of		100							* .01	.01	.07	.20	.07
52								green banded, scheelite-bearing (low		52.0											
								grade) skarn. Po content approx. 7%													
53								Minor chalcopyrite in Q. vns. Some chlorite									23480 C				
								on fault. (irregular)													
54										86											
55								Gray banded schist. Banding is 40-45° to		55.2 m											
								the core axis													
56																	23481 C				
57										85											
										57.6 m											
58																	23482 C				
59																					
60										23											

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

[illegible]