

090933

COMPOSITE DRILL LOG

CORE SIZE : *NQ* SCALE : *1 : 100* PROJECT : *WAYNE CLAIMS (#5)* HOLE NO. *W81-11*
 CASING COLLAR ELEV. : GROUND ELEV. : *ca. 775m* DATE STARTED : *June 20, 1981* PAGE No. *1* OF *4*
 COORDINATES : *0+05m N. 0+39m EW* DATE FINISHED : *June 21, 1981* REF. TO CLAIM CORNER :
 INCLINATION : *-47°* AZIMUTH : *090°* TOTAL DEPTH : *58.8 m = 193 ft.* LOGGED BY : *T.M. ELLIOTT*

DEPTH (m)	ALTERATION				FRACTURING	MINERALS	GEOLOGY	COMMENTS: 33 ft of casing	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													
0																					
1																					
2																					
3																					
4																					
5																					
6																					
7																					
8																					
9																					
10																					
11																					
12																					
13																					
14																					
15																					

NO CORE = Casing to 10.1m

*Rusty brownish gray Schist Foliation
ca. 20-25° to the core axis*

10.1m

23131C

42

*13.9 - 15.2 = dyke? or sill? of med. green-
ish gray diorite. Broken contacts.*

COMPOSITE DRILL LOG

CORE SIZE :
CASING COLLAR ELEV.:
COORDINATES :
INCLINATION :

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

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

HOLE No. W 81-11

PAGE No. 2 OF 4

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				
	Qtz. Vn	Py. Vn	Chal. Vn					DESCRIPTIVE GEOLOGY													
15								Rusty brown and gray schist.		15.9m							23132C				
16								Foliation ca. 10-15° to the core axis.													
17										73											
18																					
19										19.1m							23133C				
20								Banding ca. 10° to the core axis													
21										68											
22								22.0 - 23.4 m = fault (driller's observation)		22.0m							23134C				
23																					
24																					
25								Inter bedded schist and quartzite to 29.6m		33											
26																					
27										26.8m							23135C				
28								27.9 m = 1-2mm Sid. vn. Banding is ca. 40° to the core axis													
29										90											
30								29.6 m - back into rusty schist.		29.6m											

COMPOSITE DRILL LOG

CORE SIZE :

SCALE :

PROJECT :

HOLE No. W 81-11

CASING COLLAR ELEV.:

GROUND ELEV.:

DATE STARTED :

PAGE No. 3 OF 4

COORDINATES :

N.

E.

DATE FINISHED :

REF. TO CLAIM CORNER :

INCLINATION :

AZIMUTH :

TOTAL DEPTH :

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	Calc. Vn																
30	Qtz. Vn	Pg. Vn	Calc. Vn				Rusty brownish-gray schist.									23	136	C	
31										70									
32							30.4 - 33.4 m = graphitic (black) schist.		31.7 m							23	137	C	
33										66									
34							Banding is 30° to the core axis		34.6 m							23	138	C	
35										68									
36																			
37																			
38							37.7 - 37.9 = white, buff Q.		37.8 m							23	139	C	
39										83									
40							39.7 m = beginning of med. gy. Central Quartzite.		39.9 m							23	140	C	
41																			
42										100									
43									43.0 m										
44							44.35 - 44.8 m - Brown Siderite - cemented bre consisting of 0.5 - 2 cm frags of qtzite. Sid. = 40 - 50% of rock.		44.8 m	86						23	141	C	
45																			

CORE SIZE :	SCALE :	PROJECT :	HOLE No. <u>W 81-11</u>
CASING COLLAR ELEV.:	GROUND ELEV.:	DATE STARTED :	PAGE No. <u>4</u> OF <u>4</u>
COORDINATES : N. E.	DATE FINISHED :	REF. TO CLAIM CORNER :	
INCLINATION :	AZIMUTH :	TOTAL DEPTH : m	LOGGED BY <u>T.M. ELLIOTT</u>

[illegible]