

090933

COMPOSITE DRILL LOG

CORE SIZE : NQ SCALE 1 : 100 PROJECT : WAYNE CLAIMS (#5) HOLE No. W 81-13
 CASING COLLAR ELEV.: GROUND ELEV.: DATE STARTED : June 23, 1981 PAGE No. 1 OF 5
 COORDINATES : 0+20m^S 0+39m^W DATE FINISHED : June 24, 1981 REF. TO CLAIM CORNER :
 INCLINATION : -45° AZIMUTH : 093° TOTAL DEPTH : 74.1 m = 243 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				
	Qtz. Vn	Py. Vn	Calc Vn				DESCRIPTIVE GEOLOGY													
0																				
1																				
2																				
3																				
4																				
5																				
6																				
7																				
8							OVERBURDEN (Casing) - No Core.													
9																				
10																				
11																				
12																				
13																				
14																				
15					X		Rusty gray schist			14.2 m							47	700		

47700

CORE SIZE :	SCALE :	PROJECT :	HOLE No. W 81-13
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

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					
	Pt ₂ Vn	Pg Vn	Cack Vn				DESCRIPTIVE GEOLOGY														
15							Rusty gray schist.			50						47	700				
16																					
17							Medium gray, banded quartzite.														
18							Banding is 35° to the core axis			18.5m											
19	/															47	701				
20										59											
21	/						Medium gray ± green banded quartzite.														
22	//					Pt St				22.3m											
23	/															47	702				
24						Pg				88											
25	//																				
26	/						Banding is 30° to the core axis.			25.3m											
27						Pb				86						47	703				
28																					
29							28.4 - 31.0 m = black & white, banded graphitic quartzite.			28.4m											
30	/									68						47	704				

COMPOSITE DRILL LOG

CORE SIZE :

SCALE :

PROJECT :

HOLE No. *W 81-13*

CASING COLLAR ELEV.:

GROUND ELEV.:

DATE STARTED :

PAGE No. *3* 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.	Py.Vn.	Calc.Vn.					DESCRIPTIVE GEOLOGY														
30	///							Dark gray and medium gray quartzite														
31											31.4m							47	705			
32																						
33	///									79												
34																						
35	///									34.5m								47	706			
36	///							Banding is 20° to the core axis			95											
37	///										37.5m								47	707		
38	///																					
39	///																					
40	///																					
41	///									40.5m								47	708			
42																						
43	///							Banding is 20-25° to the core axis			59											
44																						
45											44.5m											
								44.0m - Quartzite is becoming graphitic														

COMPOSITE DRILL LOG

CORE SIZE :

SCALE :

PROJECT :

HOLE No. *W 81-13*

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. Va	Py. Va	Chl. Va				DESCRIPTIVE GEOLOGY													
45	✓	✓	✓				Black & gray graphitic quartzite.									47709				
46	✓	✓	✓							100										
47	✓	✓	✓							47.6m										
48	✓	✓	✓													47710				
49	✓	✓	✓				48.5-48.7m = <u>VEIN FAULT</u> - short section of Q-Sid-Py and gouge.			93										
50	✓	✓	✓				48.5-50.2m = badly broken ground. Only 1-2m of bgs													
51	✓	✓	✓				51.0m = 1mm Carb-Sl ± Gn vein down core axis.			51.2m						47711				
52	✓	✓	✓				51.4 and 51.6m - 2-3mm Sid. veins.													
53	✓	✓	✓				Also 51.1, 51.2, and 52.5 m. (Sid.) and 52.6, 52.4 m			100										
54	✓	✓	✓				Black and light gray graphitic quartzite.			54.3m						47712				
55	✓	✓	✓																	
56	✓	✓	✓							100										
57	✓	✓	✓							57.3m										
58	✓	✓	✓													47713				
59	✓	✓	✓							100 1/4										
60	✓	✓	✓							1/4										

COMPOSITE DRILL LOG

CORE SIZE

SCALE

PROJECT

HOLE No. W 81-13

CASING COLLAR ELEV.:

GROUND ELEV.:

DATE STARTED:

PAGE No. 5 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. Ch	Pg. Ch	Calc. Ch																		
60								Black and white, banded, graphitic quartzite.					60.4m				47714				
61																					
62													99								
63								Banding is 15° to the core axis.					63.4m				47715				
64																					
65													100								
66													66.5m				47719				
67																					
68								Banding is 5-10° to the core axis 68.8m - Quartzite becomes medium gray but is still phyllitic					91								
69													69.5m				47716				
70																					
71								70.6 - 71.7m - Qtzite is green.					100								
72																	47717				
73													72.6m								
74								Hole ends in med. gr. Central Quartzite					95								
75													74.1m								
								END OF HOLE = 74.1m = 243ft.													