

PROJECT FELIX 1-42

LOCATION 105-L-8

DDH NO. 5-2

DEPTH 150' 6"

ORIENTATION: STRIKE 220°

ANGLE -45°

DATE STARTED:

COMPLETED:

ELEVATION: -

DRILLED BY: WINK INT.

COORDINATES: 1430 W / 1400 N.

LOGGED BY: R. MOORE

SECTION:

SURVEYED:

INTERVAL (METERS) FEET	RECOVERY		GEOLOGY	DESCRIPTION	SAMPLE INTERVAL	ANALYSES			
	INT.	RECOVERED				%	%	%	%
0 35'6"	35'6"		0.b.	boulders of biotite quartz gneiss					
35'6" 45'	4'6"		1a.b.	quartz, biotite gneiss, quartzite Bto Q 70'					
45' 55'4"	10'4"		1b.	Sheared quartzite & gneiss, bad caving. ~ Shear zone					
55'4" 58'2"	2'10"		2a.	quartz, garnet, diop. skarn					
58'2" 63'	4'10"		3.	marble with garnet aggregates Core to bed axis 60°					
63' 79'6"	16'6"			Silicon garnet, diopside skarn, minor intercalated gneisses and brecciation.	Trace Scheelite at 68'				
79'6" 88'4"	8'10"			quartzite					
88'4" 96'10"	8'6"			Skarn with Trace sphalerite.					
96'10" 98'	1'2"			granitic sill					
98' 99'	1'			skarn, garnet, diop.					
99' 107'6"	8'6"			quartzite with minor skarn					
107'6" 109'	1'6"			brecciated quartz, chlorite skarn?					

(continued)

INTERVAL (METERS)	RECOVERY		GEOLOGY	DESCRIPTION	SAMPLE INTERVAL	ANALYSES			
	INT.	RECOVERED %				%	%	%	%
109' - 113'8"	114'10"	15'10"	b.b	quartzites & gneisses bedding to core @ 65° includes marble					
113'8" - 114'10"		1'2"							
114'10" - 124'6"		9'8"	1a	quartzites & gneisses					
124'6" - 133'4"		8'10"	3	marble, garnets. minor skarn					
133'4" - 137'8"		4'4"	1a	gneisses & quartzite marble					
137'8" - 139'6"		1'10"	3	marble					
139'6" - 140'6"		1'6"	1a	quartzite bedding to core axis 85°					
140' - 148'		8'	3	marble with garnets.					
148' - 150'6"		2'6"	1a	quartzite distorted					
END OF HOLE									