






012

Feature

Bedding   
 Foliation   
 Fragment size B shape 

Shearing   
 Fault   
 Vein   
 c carbonate  
 q quartz


Mineralization

Trace 1-5%  
 Common 5-15%  
 Abundant 15-60%  
 Massive > 60%

691013

CORE REC'D	DEPTH m	GEOLOGY	VISUAL LOG	TRACE	COMMON	ABUNDANT	MASSIVE	DEPTH m	MINERALIZATION
	5								
	6.00	START NO CORING.							
	0.50	Weathered, and very badly broken, purple-brown, fine tuffaceous sandstones and siltstones. Minor pale grey coarse sandy buff.							
	1.50								
	10								
	0.50								
	2.30								
	15								
	0.50								
	20								
	0.10								
	22.55								
	1.10	Pale green-grey, finely bedded, heavily tremolite-diopside altered, dolomitic(?) tuffaceous sandstones and siltstones. Subordinate purplish tuffaceous material.							
	25								

Minor Fe-oxide staining on fracture surf.

θ=52° 



014

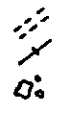
ADVERTULE

DIAMOND DRILL LOG

HOLE #

Feature

Bedding  
Foliation  
Fragment  
size & shape



Shearing  
Fault  
Vein



c carbonate  
q quartz

Mineralization

Trace 1-5%  
Common 5-15%  
Abundant 15-60%  
Massive > 60%

691015

CORE RECD	DEPTH m	GEOLOGY	VISUAL LOG	TRACE	COMMON	ABUNDANT	MASSIVE	DEPTH m	MINERALIZATION
	3-02								Mag 5-7, Trace py, Tr. schalite
	2-98							52-05	Nil.
	55							55-50	Trace mag. Ho, Py Tr.
	3-00	57-10						56-72	Mag 20-30, Py 1-2, Tr. schalite
		Purple-brown, massive, fine grained Doleritic(?) intrusive (?). Apparent sub-ophitic texture. Pale grey cloudy diopside alteration at contacts.	V	V	V	V	V	57-10	Trace cpy, Po
	2-97	59-50							Trace pyrite in veinlets.
	60	Green-black and brownish, veined and locally brecciated calc-silicate horafels. Proximity to fault-zone has probably caused pervasive veining.						59-50	Mag 10-15, Tr py, Trace schalite
	2-22	63-30						60-30	Po, Py to 1%.
	65	Green, soft and puggy, heavily altered (clay-chlorite-carbonate?), m.g. Sub-ophitic doleritic(?).							Trace Po.
	2-94	66-22							
		Green-brown, massive, medium grained sub-ophitic doleritic intrusive. Contact at 71-20m is marked by fine cloudy diopside alteration, and Apparent fine grained "chilled margin".							Po 1 disseminated.
	3-03	70							
	2-99	71-20						71-47	Po 3-5, Py 1-2, cpy Tr
		Pale and dark green, crudely banded calc-silicate rocks. 71-47 to 72-54 - dark green hastingsitic skarn with dissem. sulphides. common p-green-grey fine diopside alteration. Minor small scale folding (72-80 to 73-10 m). Occasional interbedded buffaceous material.						72-84	Trace Po.
		74-12							
	75	Purple-brown, compact, fine buffaceous siltstones and shales.							Trace py and po

