

Hole_ID	From (m)	To (m)	Interval (m)	LithCode	Description
DDH-08-05	0.00	46.00	46.00	Casing no re	
DDH-08-05	46.00	56.57	10.57	Lithic Tuff	(possibly water lain) fg green matrix, with coarse up to 4 cm light white-yellow coloured lithic fragments
DDH-08-05	56.57	59.77	3.20	Rhyolite Flo	Flow banded Rhyolite small areas of Bx
DDH-08-05	59.77	86.65	26.88	Lithic Tuff	Grey Lithic Tuff, Fragments to 1-2 cm. Interbedded with fg lamminated water lain volcanic sediments. 70,10-70.95 some MnO on fractures. No sulphides
DDH-08-05	86.65	131.00	44.35	Lithic Tuff	White-grey, fg lithic tuff, weak bedding, Fragments to 2 cm, no CaCo3, no sulphides
DDH-08-05	131.00	173.74	42.74	Lithic Tuff	Dark grey, fg, Fragments to 5 cm. Some areas show amygdaloidal textures and weak
DDH-08-05					
DDH-08-05	173.74	181.25	7.51	Rhyo-Dacite	Grey-black fg amygdaloidal and weakly flow banded . Calcite and chlorite filled
DDH-08-05					amygdules. Some weak brecciation cemented with calcite.
DDH-08-05	181.25	186.40	5.15	Water Lain T	Well layered 1-2 mm laminae. Some reverse graded bedding, colour brown-
DDH-08-05	186.40	200.75	14.35	Lithic Tuff	Med grey, fragments to 5 cm. Weakly hematized, no sulphides. Areas of CaCO3
					net veining and breccia <1 % Oxidized at base of unit
DDH-08-05	200.75	207.96	7.21	Rhyodacite	Light to dark grey, some CaCO3 veining (weak), Calcite and/or chlorite filled amygdules.
DDH-08-05	207.96	220.00	12.04	Amygdaloid	Variably coloured amygdaloidal flow. Amygdules filled with calcite and chlorite.
					Magnetic
DDH-08-05	220.00	229.73	9.73	Rhyo-dacite	VFG , med dark gray colour, amygdaloidal, minor brecciation
DDH-08-05	229.73	246.06	16.33	Rhyo-dacite	Variably coloured Lt green to dark grey, fragmental or containing volcanic bombs
DDH-08-05			0.00		Some zones are flow banded. Plag phyric volcanic clasts
DDH-08-05	246.06	262.35	16.29	Rhyo-dacite	
DDH-08-05	262.35	290.60	28.25	Dacite-Ande	Med grey coloured fg, phyric flow
DDH-08-05	262.35		-262.35		
DDH-08-05	290.60	307.85	17.25	Lithic Tuff	Dark gray-green, fragments to 5 cm chloritized
DDH-08-05	307.85		-307.85		
DDH-08-05	307.85	324.00	16.15	Volcanic Silt	FG, grey volcanic sediment (possibly waterlain) some areas of brecciation
DDH-08-05	0.00		0.00		
DDH-08-05	324.00	329.45	5.45	Tuff	vfg volcanic tuff, hematized. 326.14 Malachite <1%, 326-327 hematite
DDH-08-05	0.00		0.00		
DDH-08-05	329.45	390.14	60.69	Tuffaceous S	vfg light grey with calcite on fractures, white clay on fractures.
					Bedding @ 90 Deg TCA
DDH-08-05	390.14	EOH		END of HOLE	