

DIAMOND DRILL LOG

Drilling Company		Collar Elevation	Bearing of Hole From True North	Total Metreage	Dip of hole at Collar -		Location of Hole in Relation to a Fixed Point on the Claim	Map Reference No.	Claim No.					
Date Hole Started	Date Completed	Date Logged	Logged By	m		Property Name								
Exploration Co, Owner/Optionee		Date Submitted	Submitted By (signature)	m										
				m										
				m										
Metreage From	To	Rock Type	Description	Planar Feature Angle	Core Specimen Metreage	Sample Number	Sample Metreage From	To	Sample Length (m)	Assays				
			46.65-48.15 Rylt bx/tuff, similar to above. Local patches/stringers of mgr Py, late assoc w veins/blebs of qtz-fel-chl							Au g/t	Cu %	Pb %	Zn %	Ag %
			48.15-59.48 Lt-mid gy lamed-banded, fgr, qtz-ser-chl tuff or sed. Some lenses prob sed beds. Cal on fabric & matrix. Veins & pods of qtz-cal-feld. Diss py 1-2%, more in darker chl layers.											
			59.48-63.30 good lower contact. Slightly darker gy, more chl, more mass, cal blebbed tuff/sed. Greasy feel on core ends.											
			63.60-76.58 grad contacts. Buff, fairly mass rylt tuff. Qtz-cal v/pods w dk gy chl. Grades into lt gy, qtz-seri-chl banded fel volc w cal blebs & veins @ 64.06. More mass & banded lamed. Rare qtz phy section.											
			76.58-88.37 Mafic Dikes. Chilled margins, vgr w cal-epi-Py amygs up to 5mm for 45cm from edge. Upper contact @ 60° TCA. Changes to fmgr, eq, pink/buff & black, m-mag gabbro.											
88.37	214.73	Felsic Volcanics with lesser Mafic Units	Gy, sericitic felsic volc. Minor cal-qtz. Py diss 1-3%. Minor Cp-Sp w Py as patchy 1-3mm stringers @ 106.87, 3cm wide. Rare yellowish qtz phy section. Py var 1-2% fgr, diss. Local bl chl bands W extra Py & coarser at 118.51-119.74.											
			132.94-133.82, Swirly ~15% hetero, mgr Py assoc w minor bl chl											
			144.05-147.57 Increased stringer Py in bit dker chl fel volc. Minor sil alt near base											

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Date Hole Started		Date Completed		Date Logged		Logged By		m				Location								
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								m												
Metreage From To		Rock Type		Description		Planar Feature Angle		Core Specimen Metreage		Sample Number		Sample Metreage From To		Sample Length (m)		Assays				
				267.44-274.04 (cont)												Au g/t Cu % Pb % Zn % Ag %				
				273.46-274.04 hi frac, sil alt section. Minor seri & cal v. Cp on fracs & local diss in sil alt flooding.																
				274.04-286.40 Felsic tuff/fragmental. Gm, chlor, fgr, grainy tuff w few rylt frags increasing bit downhole in size & %. Local																
		Best Sp-Cp		274.04-274.49 Heavy sulphides ~30% Py>Sp>Cp																
				274.04-274.11 30-40% Sp>>Cp-Py as matrix to coarse bx/frag. Clasts to 2cm, rounded edges but poor sphericity. Sp continues to 274.30. Mainly Py thereafter.																
				274.68-275.72 Sporadic Sp-Cp-Py assoc w generally more cal-bl chlor-qtz zones.																
				275.72-286.40 Minor bl-chlor-Py & Py sections. Local 2-4% Py																
				286.40-287.95 Gy, vfgr, spotted w Py and gm chl. Py 2%. Py also in qtz-cal fracs fill veins. Local rnd qtz xtls, poss amygds																
				287.95-288.95 more grainy layered tuff unit w few clasts rylt near top																
				288.95-289.65 vfgr, rylt flow/ash tuff. Minor Py. Seri alt of cracks, locally feld por.																
				289.65-294.47 gm, chlor, lap tuff to volc sed. Composed of vari-sized up to 2mm fel frags in fine matrix, seems frag																
				294.47 295.18 Bx zone healed by qtz-cal veins																
		Diabase Dike		295.18-296.43 Mid gy, mag, vfgr, dibs dike, part bliched in upper 1/2m, few cal v, sharp contacts, lower @60° TCA																

