

DRILL HOLE LOG  
TIDD

**Hole:** TD-06-03

**Zone:**

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Northing: 6880850

**Easting:**

377965

**Elevation:**

Depth

166.7m

Drilling Dates: Aug. 19 to 20-06

Logged By:

**Bill/Heather**

**Length:**

166.7m

Dip

-45

Core Diameter: BTW

Casing Depth: \_\_\_\_\_

**Casing:**

In

Azimut

	18
	345

[illegible]

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Visual Log			From	To	Interval	Unit	Description	Sulphides						Alteration						From	To	Interval	Sample	Rec.	Rec.		
Visual	Struc.	(m)	(m)	(m)	(m)												(m)	(m)	(m)	Number	(m)	%					
			22.78	23.5	0.72	PHY																					
			DOMINANTLY SER PHY. Moderate fol parallel and slightly oblique QTZ bands PY, TR CPY and SPH.																								
			At 23.50m SHARP angle of mzn contact at 70 deg. Cross cutting relationship.																								
																	22.78	24.78	2	C106676							
			23.5	28.25	4.78	PHY																					
			Heavily QFed and QFBX in SER PHY. PY and PO dominant. Occasional SPH and CPY.																								
																	24.78	26.78	2	C106677							
																	26.78	28.75	1.98	C106678							
			28.25	28.75	0.5	PHY																					
			Barren Tuffaceous PHY																								
																	28.75	30.07	1.32	C106679							
			28.75	34.6	5.58	PHY																					
			START OF MAIN MZD ZONE. Classic CHL ALT at start of interval man isolated near QF, CPY man folioform (10-15cm) c-axis at 50 deg. 28.7-28.90m. More stockwork fracturing in SER PHY (~30 cm). Another QFBRXX w/ strong concentration of CPY. C-axis at 40 deg. Start to see combo of stockwork fracturing and QF-ing.																			30.07	32.51	2.44	C106680		
			Whispy CPY in frac and SPH also. 29.32 to 29.57m Barren SER PHY CONTACT. 29.57 to 30.07m More continuous QF SER PHY w/ PY dom.																			BLANK	BLANK	BLANK	C106681		
			At 30.07m CONTACT CHL ALT mzd unit q/ 30 deg contact. Great contact-very sharp. QTZ flood and CHL ALT BRXX 50 deg w/in SER PHY. Really 'in and out'.																								
			Frequent alternating transitions between SER PHY and CHL ALT QF/QFBX. CHL ALT PHY has the main mzn w/in its BRXX. Alt parallel to c-axis angles. QFBX CONTACT at 70 deg then into classic BRXX w/ mod to heavy mzn.																			32.51	34.6	2.09	C106682		
			At 32.11 to 32.51m DOM SER PHY w/ stockwork frac of dom PY. ALT contact at 32.51m. Diffuse! Back into CHL ALT zone w/ really fine grained CPY.																								
			32.52-34.60m DOM CHL ALT w/ v. fine grained CPY																								
			34.6	42.08	7.48	QFBX											34.6	36.58	1.98	C106683							
			Out of CHL ALT QFBX, PY DOM. BRXX frags dom SER PHY w/ QTZ frags, and QTZ eyes and Augens. Foliation at 35.76m is Good C-axis 50 deg.																								
			At 36.36m STRONG FOLDING																			36.58	38.55	1.97	C106684		
			At 38.55m STRONG QF, intermittent SPH right to PPY contact.																			38.55	40.32	1.77	C106685		
																	40.32	42.08	1.76	C106686							
			42.08	48.1	6.02	PPY																					
			CONTACT Very Sharp. 15cm PPY splay off main PPY. Then 45 cm interval of QF PHY then back into Main PPY. Contact angle on lower splay is 50 deg and 50 on the other also PPY itself: QTZ frags, soft-clear green mineral in a grey fine grained matrix. QTZ veins cutting across mzd w/ ASPY and PY. Angle of QF is 30 deg. In places some phenocryst are altered almost to epidote colour. NOTE: In PPY, one zone of just very fine grained clay alt FSP w/ minor large phenocrysts-very soft matrix.																								

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