

DRILL HOLE LOG
TIDD

Hole: TD-06-01

Zone:

Page

Northings: 6880966

Easting:

377934

Elevation:

Depth	Temperature	Direction	Force	Time	Remarks
10	10	10	10	10	10
20	20	20	20	20	20
30	30	30	30	30	30
40	40	40	40	40	40
50	50	50	50	50	50
60	60	60	60	60	60
70	70	70	70	70	70
80	80	80	80	80	80
90	90	90	90	90	90
100	100	100	100	100	100
110	110	110	110	110	110
120	120	120	120	120	120
130	130	130	130	130	130
140	140	140	140	140	140
150	150	150	150	150	150
160	160	160	160	160	160
170	170	170	170	170	170
180	180	180	180	180	180
190	190	190	190	190	190
200	200	200	200	200	200
210	210	210	210	210	210
220	220	220	220	220	220
230	230	230	230	230	230
240	240	240	240	240	240
250	250	250	250	250	250
260	260	260	260	260	260
270	270	270	270	270	270
280	280	280	280	280	280
290	290	290	290	290	290
300	300	300	300	300	300
310	310	310	310	310	310
320	320	320	320	320	320
330	330	330	330	330	330
340	340	340	340	340	340
350	350	350	350	350	350
360	360	360	360	360	360
370	370	370	370	370	370
380	380	380	380	380	380
390	390	390	390	390	390
400	400	400	400	400	400
410	410	410	410	410	410
420	420	420	420	420	420
430	430	430	430	430	430
440	440	440	440	440	440
450	450	450	450	450	450
460	460	460	460	460	460
470	470	470	470	470	470
480	480	480	480	480	480
490	490	490	490	490	490
500	500	500	500	500	500
510	510	510	510	510	510
520	520	520	520	520	520
530	530	530	530	530	530
540	540	540	540	540	540
550	550	550	550	550	550
560	560	560	560	560	560
570	570	570	570	570	570
580	580	580	580	580	580
590	590	590	590	590	590
600	600	600	600	600	600
610	610	610	610	610	610
620	620	620	620	620	620
630	630	630	630	630	630
640	640	640	640	640	640
650	650	650	650	650	650
660	660	660	660	660	660
670	670	670	670	670	670

63.4m

Drilling Dates: Aug 13 to 14, 06

Logged By: Bill/Heather

Length: 63.4m

Dip

Core Diameter:

Casing Depth: 4.27m

Casing: In

Azimut

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)	%		
			0	4.28	4.28																		
			Casing in rubble. W/in rubble there is highly mineralized QFBX																				
			4.28	6.21	1.93	QFBX										4.28	6.21	1.93	C106651				
			No upper contact info. Lower contact highly fractured, no angle. High concentration of white QTZ.																				
			4.28-4.72m Highly ser beige-pale green PHY. Highly x-frac and segmented fol. X-frac random but very steep to c-axis. X-frac assoc. Qtz filling and/or																				
			localized chl alt along selv. QF occur parallel to fol planes and appear to have been boudinaged.																				
			Localized clear augen QTZ eyes also parallel to fol. Py dom occurring as fol parallel whips in QF's and x-cutting frac. Tr cpy assoc w/																				
			QF (trace dissem.) Py occurs everywhere, cpy restricted to QF.																				
			AT 4.73m contact info 45deg into strongly chl alt QFBX. Sharp transition from ser dom alt to chl-ser dom alt. Incr of QF. Fol parallel QTZ sweats																				
			Towards base of the interval large accumulations of massive fg PY encapsulating BRXX frags (syn or post). QFBX-QTZ is bull white massive QTZ.																				
			Towards base of interval we have white QV/bnx-post QF. Sulphide desc same as above.																				
			6.21	41.52	35.31	PHY																	
			No lower contact info.																				
			6.21-8.70m: Mod to strong ser alt PHY. White Qvnits white to clear. Abundant x-frac w/ localized chl alt. Py occurring as dissem. And whips																				
			parallel to fol in frac and QF and TR SPH assoc w/ QF																				
			8.66m transition pale grey-green, pale maroon banded PHY. Mod ser alt, weak frac, frac contain clear white QTZ and minor chl alt along selv.																				
																6.21	8.7	2.49	C106652				
			weak PY (dom fol parallel) w/in frac PY, PO, TR cpy. SIDE COMMENT: fol parallel frac offsets chl sulphide bearing frac (mm scale). C-axis 40																				
			deg. SIDE: frac dom steep to c-axis but also shallow to c-axis. Structural junction to frac localized chl alt mzn w/ SPH, GN, cpy.																				
			11.28-11.28m SPECIAL NOTE: Mzd QFBX sharp contacts: upper at 65 deg, lower at 65deg. Highly ser. BRXX frags ser PHY cpy dom, SPH, PY																				
			PO, TR GN. Chl alt is weak. Good observation: mzn cpy, PO, SPH, GN almost all contained in BRXX (grey qtz). Bnx bound by white qtz bands																				
																8.7	11.48	2.78	C106653				
			containing dom only py																				
			11.48m Beyond minimal QF or frac																				
			16.93-17.18m White QV-clots of py and rare cpy. QV angle 35 deg opp quad than fol at 30 deg. Most sx present is concentrated in bedding																				
			parallel qtz rich bands up to 2mm thick w/ rare cpy.																				
			20.24m Fault assoc (20 cm) w/ Qvn and SX assoc w/ QVN py>po, tr cpy																				
			At 25.7m start seeing dark flecks in phy matrix, possibly blot.																				
			At 30.0m Fol 40 deg overprint appears parallel to c-axis (weak) po, py concentrated in clear qtz bands fol parallel.																				
			towards bottom of interval decr in ser. More dark grey interbanding phy. Abundant fol parallel py throughout. Towards base, incr in blot rich																				

DRILL HOLE LOG
TIDD

Hole: TD-06-01

Zone:

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Northings: 6880966

Easting: 377934

Elevation:

Depth	63.4m
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Drilling Dates: Aug 13 to 14, 06

Logged By: Bill/Heather

Length: 63.4m

Dip	-45
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Core Diameter: BTW

Casing Depth: 4.27m

Casing: In / Out

Azimuth	345
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[illegible]