

Depth	From	To	Unit	Code	Description	
1	10	14	16	20	22 23 25 27	
L	100	1668	V11	#	triconed - no core	
L	1668	1845	V12	5B10		
L	1845	110126	V13	5B16	→ 000; broken & brecciated int. w/ ~ 50% 000 massive vein fillings and breccia frags; int. may be large fault zone w/ several periods of silicification	
L	110126	11043	V14	5B10		
L	11043	11061	V15	5B10	→ 000; similar to unit 3	
L	11061	11096	V16	5B10		
L	11096	11122	V17	5B10	brecciated & gouged interval	
L	11122	11282	V18	5B10		
L	11282	11313	V19	5B12	→ 5B273; 0.15 m diss. py zone.	
L	11313	11711	V10	5B10		
L	11711	11921	V11	5B17	→ 5B73	
L	11921	11957	V12	5D13		
L	11957	12036	V13	5B17	→ 5B73	
L	12036	12045	V14	5H10		
L	12045	12123	V15	5B17	→ 5B76	
L	12123	12137	V16	5H10		
L	12137	12216	V17	5B17	→ 5B76; 7 stratiform sde bands 1 → 10 cm in width; all horizons ZnS, PbS bearing.	
L	12216	12246	V18	4L0	or 4C0/5B4 50:50 interbanded; white mica alteration; 2-4% Pb+Zn	
L	12246	12405	V19	5B6		
L	12405	12441	120	4C17	calc, 25-30% diss. stratiform po over int. Sil & calc.	
L	12441	12518	V1	3IG9/6	stratiform band pyt/po 1" to 2' thick over int. Total subh 20-30%	
L	12518	12670	V1	3IEF	Graphitic phyllite interband sil marble	
L	12670	12846	V1	3IG0	Non calc phyllite	
L	12846	12932	V1	3IG7/3G72	Tuffaceous & carbonaceous phyllite	
L	12932	12978	V1	3IE7	Graphitic phyllite minor tuff bands (non calc.)	
L	12978	13102	V1	0E6	Porphyritic diorite partly zoned lenses to 1018'	
L	13102	13274	V1	0E8	Diorite, porphyry upper contact non-determinite lower contact 60° to core axis i.e. assumed N S <sub>2</sub> dip	



