

Code	From	To	Recov.	No.	Unit	Description					
I	10	14	16	20	22	24	26	28	30	34	35
L	2357	2389	32	21	2G4Z	[ZE64] Massive baritic sulphide. Unit is similar to unit 13 except pyrite content is lower, than the 2G designation. Pyrite occurs as fine to coarse grained patchy and sometimes disseminated. The matrix is primarily baritic + PbS and ZnS. Porosity is moderate esp. at EOI. Estimated grade is 10% Pb+Zn. TOI - 236.6 mod. broken / 236.6 - 237 v. broken, sandy / 237 - 238.5 mod. broken, gouge (2G4Z) @ 238.5 (1.5cm) / 238.5 - EOI v. broken.					
L	2389	2454	60	22	2E11A	(2H) 90:10 Massive pyritic sulphide. Interval is very hard, possibly silicified, except for TOI. Pyrite is fine to coarse grained, patchy. Vugs could be from leached out clays. Sphalerite and galena make the interval appear purple in colour - fine to medium grained. Pyrrhotite occurs in patches near TOI - fine grained massive (locally). Estimated grade: 10-15% Pb+Zn. TOI - 239.7 rubble (pyrite sand + PbS/ZnS) / 239.7 - 242 v. broken / 242 - EOI mod. broken. poor recovery (lost .5')					
L	2454	2480	26	23	2F4A1A	Massive 'buckshot' pyritic facies. Pyrite is coarse grained and occurs as porphyritic xstals in a matrix of galena and sphalerite. Interval is very porous. Estimated grade: 20-25% Pb+Zn. TOI - 246.2 v. broken, gouge / 246.2 - EOI mod. broken.					

