

Code	From	To	Recov.	No.	Unit	Description
1	10	14 16	20	22 24	26 28	30 34 35
L	3070	3250	1180	22	2E	breccia?? (2A) 97:3 Massive pyritic sulphide. Interval is almost entirely composed pyrite with minor PbS and ZnS. Pyrite is coarsely grained - sandy in sections where a PbS+ZnS matrix is non-existent. At 316 and 317.5 possible breccia pieces of 2A material about 6 inches along core. Estimated porosity is moderate to high. Estimated grade: 4-5% Pb+Zn. ToI - 308.5 crackle breccia / 308.5-313 v. broken, rubble (sandy pyrite) / 313-315 gouge?? (sandy pyrite) / 315-318.5 mod. broken / 318.5-321 gouge?? (sandy pyrite) / 321-324 v. broken, rubble (sandy pyrite) / 324-EOI gouge?? (sandy pyrite)
L	3250	3297	47	23	2A	Graphitic quartzite. Interval shows ribbon banded texture, gte & graphite. Pyrite is fine to moderately grained in size and occurs as bands also //S2. local crackle breccia. PbS + ZnS is low, estimated grade: 4% Pb+Zn. ToI - EOI v. broken, rubble & gouge? @ 329
L	3297	3396	99	24	2C	Pyritic quartzite. Pyrite content is very low. Pyrite seen is v. fine grained disseminated (minor). Interval also shows very minor sections of 2A breccia. Crackle breccia, and breccia in places. Interval almost barren of base metals, est. grade: 2% Pb+Zn ToI - 331.4 v. broken / 331.4-334.5 mod. broken / 334.5-336.4 v. broken / 336.4-EOI mod. broken.