

003770

1 C.0 70.0 1 #  
2 2 INTRUSIVE BOULDER CORED  
3 999  
4 70.0 86.5 2 4E8  
5 & a  
6 POORLY BANDED PYRITE WITH THIN MAGNETITE STREAKY LAMINAE, MINOR  
7 AUGEN AND LENSES OF PALE TAN WEATHERED CARBONATE THAT FIZZES WITH  
8 DIFFICULT IN 20% HCL, MINOR GALENA, SPHALERITE. 10% MAGNETITE,  
9 5% CARBONATE, 85% PYRITE. CORE SPLIT AND RUBBLY AND RUSTY ORANGE  
10 BROWN WEATHERING, 6'/16" RECOVERED.  
11 999  
12 86.5 93.5 3 5A9  
13  
14 MODERATELY HARD, CARBONACEOUS PHYLLITE WITH QUARTZOSE LAMINAE.  
15 PYRITE ALONG FRACTURES CUTTING S1 AND S2 - CENTRE OF INTERVAL  
16 IS 10CM BAND PARALLEL TO S2 OF PYRITE > QUARTZ, PROBABLY A VEIN.  
17 VERY DARK GREY TO BLACK. CORE IS POKER CHIPPY TO RUBBLY,  
18 APPROXIMATELY 90% RECOVERY.  
19 999  
20 93.5 97.0 4 4G8  
21  
22 APPROXIMATELY 60% PYRITE, 25% BARITE AND CARBONATE. CARBONATE  
23 AS AUGEN AND LENSES AND AS FINE-GRAINED MINERAL IN MATRIX.  
24 SULPHIDES DISSEMINATED IN OFF-WHITE TO CREAMY TAN MATRIX - POORLY  
25 DEFINED SULPHIDE BANDING.  
26 999  
27 97.0 100.0 5 4?4S  
28 (4L2) SC:20  
29 ? = POORLY LAMINATED DOLOMITIC ROCK WITH DISSEMINATED PYRITE,  
30 GALENA, SPHALERITE IN FINE CARBONATE MATRIX AND WITH LARGER  
31 DOLOMITIC "AUGEN" ALONG S2, SPHALERITE IS REDDISH BROWN. ROCK  
32 TEXTURALLY LIKE 4C OR 4G BUT NOT PARTICULARLY QUARTZOSE OR BARITIC.  
33 4L2 = PALE CREAMY WHIT MUSCOVITIC PHYLLITE WITH CROSS CUTTING  
34 FRACTURES FILLED WITH PYRITE AND S2 FOLIAFORM QUARTZ, PYRITE  
35 LENSES AND LAMINAE, MINOR CHALCOPYRITE IN CROSS CUTTING FRACTURES.  
36 NOT SPLIT, INTACT.  
37 999  
38 100.0 102.3 6 5B64  
39 9 -> 5A0  
40 9 = SPHALERITE AND PYRITE  
41 SOFT TO MODERATELY SOFT, MEDIUM GREY, NONCALCAREOUS, PS2  
42 FOLIATED PHYLLITE BECOMING INCREASINGLY BLACK DOWN HOLE. CONTAINS  
43 ABUNDANT FINE CROSS CUTTING FRACTURES WITH PYRITE - LOWEST 6"  
44 IS SULPHIDE VEIN WITH 5A FRAGMENTS. VEIN IS S2 FOLIAFORM AND  
45 CONSISTS OF FINE-GRAINED PYRITE, SPHALERITE AND QUARTZ. POKER  
46 CHIPPY, NO FAULTS, RECOVERY OK.  
47 999  
48 102.3 156.5 7 5B62  
49 &4 MINOR &3 MINOR (5D4\*) V MINOR  
50 MEDIUM DARK GREY -> DARK GREY, MODERATELY SOFT, PF2 FOLIATED,  
51 LAMINATED IN SHADES OF GREY, GENERALLY NONCALCAREOUS PHYLLITE  
52 WITH SHORT INTERVALS WITH VARIABLY CALCAREOUS BROWN WEATHERED  
53 LAMINAE/LITHONS. SHORT LIGHTER GREY INTERVALS ARE SLIGHTLY  
54 ALTERED VERSIONS OF SAME. CONTAINS ABUNDANT CROSS CUTTING  
55 PYRITE VEINLETS.  
56 102.3'-107.0' VERY BROKEN, RECOVERY OK  
57 107.0'-115.0' INDETERMINATE GOUGE, 7'/8" RECOVERED  
58 115.0'-119.0' VERY BROKEN, RECOVERY OK

59 119.0'-129.0' VERY BROKEN, 50% RECOVERY, MAINLY LOST 119'-124'  
 60 (= 1' RECOVERED)  
 61 129.0'-142.0' VERY BROKEN TO RUBBLY, RECOVERY OK  
 62 142.0'-144.0' MODERATELY BROKEN, 65% RECOVERY  
 63 144.0'-156.5' MODERATELY BROKEN, RECOVERY OK  
 64 999  
 65 156.5 158.5 8 5A1  
 66  
 67 HARD, SILICEOUS, CARBONACEOUS QUARTZITE, ABUNDANT DARK QUARTZITE  
 68 BANDS SEPARATED BY THIN CARBONACEOUS S2 LAMINAE - ROCK IS DULL  
 69 BLACK. RUBBLE, RECOVERY OK.  
 70 999  
 71 158.5 164.0 9 4E84  
 72 @S  
 73 FINE-GRAINED, POORLY LAMINATED WITH VAGUE LAMINATION DUE TO GALENA,  
 74 SPHALERITE, BARITE, MAGNETITE AND CARBONATE ( NOT ALL COINCIDENT)  
 75 HAS PALE TAN WEATHERED LENSES OF DOLOMITE AND @. CENTRE OF UNIT  
 76 IS 15CM OF 5A6 - SULPHIDE IN SULPHIDE BRECCIA IN LOWER PART OF  
 77 INTERVAL. CORE SPLIT, 5A RUBBLY. REMAINDER MAINLY INTACT EXCEPT  
 78 AT VERY BOTTOM WHICH IS RUBBLY.  
 79 999  
 80 164.0 175.0 10 4E1@  
 81 BXA  
 82 SULPHIDE IN SULPHIDE BRECCIA WITH CROSS CUTTING QUARTZ VEINS -  
 83 CROSSCUTTING ANKERITE VEINS AND LENSES. SPLIT, UPPER 1' IS RUBBLE,  
 84 LOWER 1' IS RUBBLE, REMAINDER INTACT. APPROXIMATELY 30% RECOVERY.  
 85 999  
 86 175.0 177.0 11 5A6  
 87 (10Q0) 50:50  
 88 UPPER HALF IS 1CQ, LOWER HALF IS 5A RUBBLE, RECOVERY LOOKS OK.  
 89 999  
 90 177.0 182.0 12 5D4\$  
 91 (5B6) 90:10  
 92 BROWN WEATHERED DOLOMITE FINELY LAMINATED OFF WHITE HOMOGENEOUS  
 93 MUSCOVITIC PHYLLITE, 5B6 BANDS UP TO 15CM THICK WITH SHARP CONTACTS.  
 94 MODERATELY BROKEN, NO FAULTS.  
 95 999  
 96 182.0 200.0 13 5B20  
 97 &S  
 98 MEDIUM DARK GREY, MODERATELY SOFT, GENERALLY PS2 LAMINATED PHYLLITE.  
 99 WITH MINOR QUARTZ-CALCITE BANDS ( SOME QUARTZ-DOLOMITE AND WEATHERED  
 100 TAN BROWN) GENERALLY NOT FORMING GOOD LITHONS. CONTAINS MINOR  
 101 PYRITE IN FRACTURES AND AS S2 PARALLEL STREAKS. INTACT. NOT GOOD  
 102 EOV.  
 103 999  
 104 200.0 201.0 14 5D0  
 105  
 106 HOMOGENEOUS, MEDIUM OLIVE GREEN, CHLORITE PHYLLITE WITH  
 107 ABUNDANT QUARTZ-CALCITE-DOLOMITE BANDS PARALLEL TO S2 FORMING  
 108 50% OF UNIT. INTACT.  
 109 999  
 110 201.0 209.0 15 5B62  
 111  
 112 MODERATELY SOFT, MEDIUM DARK GREY, PS2 STRIPED (SHADES OF GREY)  
 113 NONCALCAREOUS PHYLLITE - WEATHERES RUST BROWN ALONG S2 FOLIA -  
 114 CONTAINS MINOR PYRITE IN IRREGULAR PORPHS ALONG S2.  
 115 201.0'-203.0' CORE INTACT  
 116 203.0'-206.0' VERY BROKEN, 30% RECOVERY  
 117 206.0'-209.0' VERY BROKEN, 70% RECOVERY  
 118 999

119 209.0 225.5 16 5A  
120 GOUGE  
121 BLACK, INDETERMINATE GOUGE, LOCALLY FOAMING, RECOVERY  
122 APPROXIMATELY 90%  
123 999  
125 225.5 252.8 17 4CD4  
126 [4L]  
127 ORIGINAL ROCK WAS BIOTITE, MUSCOVITE, GARNET SCHIST THAT WAS  
128 STRONGLY QUARTZ-FELDSPAR BANDED - NOW ROCK IS SILICEOUS, MUSCOVITIC  
129 PHYLLITE WITH PARCH REMINANTS OF ORIGINAL MINERALOGY, MAINLY  
130 GARNET AND SOME BIOTITE LEFT. HEAVILY FRACTURED FRACTURES,  
131 WEATHERING RUSTY-ORANGE-BROWN - MINOR S2 FOLIAFORM PYRRHOTITE,  
132 CHALCOPYRITE, QUARTZ, CARBONATE VEINS. UPPER 1' IS GOUGE,  
133 REMAINDER INTACT, FAULT BRECCIA (INDETERMINATE) IN UPPER PORTION.  
134 999  
135 252.8 260.7 18 4L0  
136 [1D4]  
137 PALE, CREAMY GREEN WHITE LAMINATED, PS2 FOLIATED, MUSCOVITE>>  
138 CHLORITE PHYLLITE, MINOR QUARTZOSE LAMINAE. STREAKY RUSTY  
139 BROWN WEATHERING ALONG S2 FOLIA AND IN SMALL FRACTURES CUTTING  
140 S2, UPPER CONTACT ARBITRART AND BASED ON LACK OF EVIDENCE OF  
141 ORIGINAL GARNET OR BIOTITE. LOWER CONTACT GRADATIONAL,  
142 INCREASE IN CHLORITE. INTACT - NO OBVIOUS FAULTS TO EXPLAIN THE  
143 END OF THE ALTERED SCHISTS?  
144 999  
145 260.7 265.0 19 3B34  
146 (4L6 WEAK) 90:10  
147 INTACT. MICACEOUS, MUSCOVITIC PHYLLITE, SLIGHTLY GREENER THAN  
148 LAST UNIT, INDICATING MORE CHLORITE. 3B3 WITH TYPICAL CALCITE-  
149 QUARTZ BANDING WITH BIOTITE SELVAGES. TYPICAL GREEN COLOUR,  
150 DESTROYED ROCKS ARE NOW CREAMY GREEN-WHITE - SEVERAL CALCITE-  
151 QUARTZ FOLIAFORM VEINS IN INTERVAL. ORIGINAL ROCKS LOOKS LIKE  
152 IT WAS PHYLLITE RATHER THAN A SCHIST.  
153 999  
154 265.0 297.0 20 4L6  
155 WEAK [3G48]  
156 CREAMY, PALE GREEN MUSCOVITE> CHLORITE, NONCALCAREOUS, SOFT TO  
157 MODERATELY SOFT PHYLLITE. DOMINANTLY PS2 FOLIATED BUT LOCALLY  
158 HAS QUARTZOSE LITHON TEXTURE. GRADUALLY BECOMES GREENER DOWN  
159 HOLE - LOCAL S2 FOLIA ARE MEDIUM GREY - PARENT ASSUMED TO  
160 BE MEDIUM GREY NON CALCAREOUS PHYLLITE.  
161 NO META TUFF/VOLE BANDS.  
162 LOWER CONTACT WHERE PHYLLITE TURNS GREY - LOCAL RUSTY CROSS  
163 CUTTING FRACTURES AND S2 FOLIA. INTACT, RECOVERY OK.  
164 297.0 307.0 21 3G08  
165  
166 MEDIUM GREY, MODERATELY SOFT, PS2 FOLIATED, NONCALCAREOUS  
167 PHYLLITE. LOCALLY WITH SLIGHTLY GREENISH TINGED BANDS - ALSO  
168 CHLORITE SELVAGES ALONG QUARTZ VEINS - S2 FOLIA GOOD GREY COLOUR.  
169 INTACT, GOOD RECOVERY.  
170 999  
171 307.0 309.0 22 3B\$  
172 & BIO  
173 MEDIUM GREEN, GENERALLY HOMOGENEOUS WITH MINOR VAGUE GREEN BANDING  
174 CHLORITIC PHYLLITE - CONTAINS QUARTZ-DOLOMITE FOLIAFORM BANDS -  
175 MINOR PARCHY BIOTITE DEVELOPMENT. INTACT.  
176 999

177 309.0 321.4 23 5C3  
 178 (5C3) (3G0) 45:45:10  
 179 STRONGLY FOLIATED, MEDIUM GREY WITH IRREGULAR ANASTOMOSING

180 CHLORITE LAMINAE ALONG S2 - WELL FOLIATED LEOPARD ROCK. CORE IS  
 181 UPPER 2' PCKER CHIPPY, INTACT BELOW THAT.  
 182 999  
 183 321.4 322.9 24 5C0  
 184 & 3  
 185 MEDIUM DARK GREEN, FINE GRAINED, HOMOGENEOUS METABASITE WITHOUT  
 186 TYPICAL 3B COLOUR OR BANDS - BOTTOM 6" IS LIKE UNIT 23;  
 187 INTACT.  
 188 999  
 189 322.9 335.6 25 3G0  
 190  
 191 PS2 FOLIATED, MEDIUM GREY, NONCALCAREOUS PHYLLITE WITH MINOR  
 192 SMALL DISSEMINATE PYRITE GRAINS IN THIN QUARTZ LAMINAE - APPEARS  
 193 TO BE MINOR GREEN CALC-SIL MATERIAL ALSO ASSOCIATED WITH  
 194 QUARTZOSE LAMINAE. CORE IS INTACT.  
 195 999  
 196 335.6 338.0 26 3B3  
 197 BIO MINOR (3G0) 60:40  
 198 MEDIUM DARK GREEN, HOMOGENEOUS WITH QUARTZ CALCITE, MEDIUM GREEN  
 199 CALCITE SILICATE MINERAL BEARING BANDS - INTACT.  
 200 999  
 201 338.0 339.0 27 3G0  
 202 CALC-SIL MINOR  
 203 DOMINANTLY PS2 FOLIATED, MODERATELY SOFT, MEDIUM GREY, NON-  
 204 CALCAREOUS PHYLLITE. LOCAL MINOR QUARTZOSE BANDS AND LITHONS  
 205 UP TO 2CM THICK. COMMONLY WITH MINOR MEDIUM DARK GREEN CALC-  
 206 SILICATE (ACTINCLITE?). LOCAL QUARTZ CHLORITE VEINS ALONG S2 -  
 207 LAMINATED IN SHADES OF GREY - NO PORPHS SEEN. MODERATELY  
 208 BROKEN TO INTACT - A FEW SHORT RUBBLY ZONES.  
 209 999  
 210 399.0 401.0 28 3B3  
 211 BIO (3G0) 70:30  
 212 10 CM 3G BAND NEAR TOP OF OTHERWISE MEDIUM DARK GREEN WITH  
 213 BROWN TINT, HOMOGENEOUS, CHLORITE PHYLLITE - CONTAINS QUARTZ-  
 214 CALCITE BANDS, ONE OF WHICH CONTAINS MINOR EPIDOTE. INTACT.  
 215 999  
 216 401.0 410.8 29 3G0  
 217  
 218 MODERATELY SOFT, MEDIUM GREY, PS2 FOLIATED, NONCALCAREOUS  
 219 INTACT. MINOR QUARTZOSE BANDS WITH EVEN MORE MINOR POSSIBLE  
 220 CALC-SILICATE MINERAL.  
 221 999  
 222 410.8 417.5 30 3G9  
 223  
 224 MEDIUM DARK GREY TO DARK GREY, NONCALCAREOUS, SOFT, PS2 FOLIATED  
 225 PHYLLITE. MINOR, FINE DISSEMINATED PYRRHOTITE ASSOCIATED WITH  
 226 QUARTZ BANDS. INTACT.  
 227 999  
 228 417.5 432.0 31 3G0  
 229 (3G9) MINOR (10G0) MINOR  
 230 TYPICAL PS2 FOLIATED, SOFT, MEDIUM GREY, NONCALCAREOUS PHYLLITE.  
 231 417.5'-426.0' INTACT  
 232 426.0'-432.0' VERY BROKEN TO RUBBLY, BUT RECOVERY OK  
 233 999

234 432.0 456.0 32 369  
 235 & S MINOR (3G0) 85:15  
 236 DARK GREY, MODERATELY HARD TO MODERATELY SOFT, GENERALLY "NON-  
 237 CALCAREOUS" PHYLLITE. SOME SHORT INTERVALS DISPLAY " DOLOMITE  
 238 FLASH". LOCALLY CONTAINS MEDIUM DARK GREY QUARTZOSE LITHONS AND  
 239 BANDS. WHERE PRESENT THESE ARE UP TO 1CM THICK, CONSTITUTE UP  
  
 240 TO 70% OF CORE AND EXTEND FOR INTERVALS OF UP TO 3'. VERY  
 241 LOCALLY QUARTZOSE BAND CONTAIN MINOR DOLOMITE. MINOR DISSEMINATED  
 242 PYRITE IN QUARTZOSE BANDS AND CROSS-CUTTING FRACTURES. 3G0 IS  
 243 MEDIUM GREY PHYLLITE FOR INTERVAL 440'-444'. QUARTZOSE BANDS  
 244 ALSO HAVE DISSEMINATED PYRRHOTITE. CORE MODERATELY BROKEN TO INTACT.  
 245 NO CORE LOSS/NO MAJOR FAULTS.  
 246 999  
 247 456.0 497.0 33 360  
 248 & S MINOR  
 249 MEDIUM GREY, SOFT, GENERALLY NONCALCAREOUS, PS2 FOLIATED  
 250 PHYLLITE. CONTAINS INTERVALS UP TO 10CM THICK WHICH WEATHER  
 251 TO A DULL RUSTY BROWN - THESE INTERVALS CONSISTENTLY EXHIBIT  
 252 SUBDUED FIZZING IN BOTH 10% AND 20% HCL. ALSO WEATHERS RUSTY  
 253 ORANGE ALONG S2 FOLIA ( DISSEMINATED SULPHIDES?). COLOUR  
 254 STRIPED IN SHADES OF GREY ALONG PS2 FOLIA ORIENTATION. MINOR  
 255 LITHONS (QUARTZ-DOLOMITE) IN UPPERMOST 1' OF UNIT. CORE INTACT  
 256 EXCEPT FOR BROKEN ZONES; 471'-474' AND 495'-496'. RECOVERY OK.  
 257 999  
 258 497.0 528.0 34 3693  
 259 1 (3F0) (3G0) 80:10:10  
 260 DARK GREY TO BLACK, PS2 FOLIATED, MODERATELY HARD TO HARD,  
 261 CARBONACEOUS PHYLLITE. CONTAINS MEDIUM DARK GREY QUARTZ-CALCITE  
 262 BANDS UP TO 20CM THICK. THESE ARE HARD AND REACT EASILY TO HCL.  
 263 SOME ARE CALCITE-RICH ENOUGH TO BE THIN MARBLE BANDS. (SHORT  
 264 SILICATED 3F0 BIOTITE IN SILICATE BOUDINS AT 511'). COMMONLY  
 265 THE BANDS ARE PS2 FOLIATED - LOCALLY THEY HAVE MICROLITHONS.  
 266 DISCONTINUOUS, FINE, STREAKY PYRITE LAMINAE PARALLEL TO S2  
 267 FOLIA AND IN CROSS-CUTTING FRACTURES. UNIT CORRELATES WITH  
 268 CALCAREOUS-CARBONACEOUS MT. MYE BENEATH CHAMP ZONE AND  
 269 GRUM NW EXTENSION ( I.E. DDH FAGA086).  
 270 497.0'-499.0' INTACT  
 271 499.0'-501.0' BROKEN AND RUBBLY, RECOVERY OK  
 272 501.0'-508.0' INTACT  
 273 508.0'-511.0' VERY BROKEN AND RUBBLY, 70% RECOVERY, NO GUAGE  
 274 511.0'-528.0' BROKEN WITH MINOR RUBBLE ZONES.  
 275 NO MAJOR FAULT NOTED.  
 276 999  
 277 528.0 558.3 35 363  
 278 CALC-SILICATE & BIO  
 279 MEDIUM GREY TO MEDIUM DARK GREY, MODERATELY SOFT TO MODERATELY  
 280 HARD, CALCAREOUS PHYLLITE. EXCELLENT MICROLITHON TEXTURE.  
 281 LITHONS QUARTZ-CALCITE AND MEDIUM GREEN CALC-SILICATE  
 282 ( ACTINOLITE ). BIOTITE LOCALLY PRESENT IN VERY CALC-SILICATE  
 283 RICH INTERVALS. FINE, STREAKY, DISSEMINATED PYRITE ALONG S2  
 284 FOLIA AND IN CROSS-CUTTING FRACTURES.  
 285 528.0'-528.5' REGROUND CORE OF CARBONATE FAULT BRECCIA - NOW  
 286 RUBBLE - RECOVERY OK (?)  
 287 528.5'-558.3' INTACT  
 288 999  
 289 558.3 601.0 36 369  
 290 & 1

291 DARK GREY TO BLACK, NONCALCAREOUS, MODERATELY HARD TO HARD,  
292 CARBONACEOUS PHYLLITE. CONTAINS THIN MEDIUM DARK GREY QUARTZOSE  
293 BANDS PARALLEL TO S2. UNIT PS2 FOLIATED. SECTIONS OF PHYLLITE  
294 ARE VERY HARD AND SMOOTH CUTTING SURFACE - REMOVES METAL -  
295 NO ALWAYS ASSOCIATED WITH ABUNDANT QUARTZOSE BANDS. STREAKY,  
296 DISSEMINATED PYRRHOTITE LMAINAE AND FINE DISSEMINATED PYRRHOTITE  
297 IN QUARTZOSE BANDS. AT TOP AND BOTTOM OF INTERVAL, SEE MINOR  
298 GREEN ACTINOLITE (?) IN QUARTZOSE BANDS. UPPER AND LOWER CONTACTS  
299 PARALLEL TO S2. CORE ESSENTIALLY INTACT.

300 999  
301 601.0 631.5 37 3G0  
302 &3 89 CALC-SILICATY BIO  
303 MEDIUM GREY TO MEDIUM DARK GREY, MODERATELY HARD, PS2 FOLIATED  
304 PHYLLITE. CONTAINS ABUNDANT QUARTZOSE BANDS FLOODED WITH  
305 GREEN ACTINOLITE (?). QUARTZOSE BANDS LOCALLY CONTAIN SOME  
306 CALCITE. BIOTITE DEVELOPED IN CALC-SILICATY INTERVALS PATCHILY.  
307 CONTAINS DARK GREY TO BLACK INTERBANDED INTERVALS. LOCALLY  
308 HAVE GOOD LITHON TEXTURE. CORE INTACT. DISSEMINATED PYRRHOTITE  
309 ALONG S2 FOLIA.  
310 999  
311 631.5 634.1 38 3G93  
312 [3F9] & CALC-SILICATY  
313 DARK GREY, MODERATELY HARD, CALCAREOUS PHYLLITE OR PHYLLITIC  
314 CARBONACEOUS MARBLE. MARBLE AS THIN DARK GREY BANDS IN PHYLLITIC  
315 MATRIX. INTERVAL IS (OBVIOUSLY) VERY CALCAREOUS. LOCALLY  
316 SOME DEVELOPMENT OF ACTINOLITE IN ESPECIALLY QUARTZOSE BANDS.  
317 GENERALLY PS2 FOLIATED - SOME MINOR LITHON DEVELOPMENT. STREAKY,  
318 FINE PYRRHOTITE DISSEMINATED ALONG S2 FOLIA. CORE INTACT.  
319 999  
320 634.1 667.0 39 3G9  
321  
322 DARK GREY, MODERATELY HARD, NONCALCAREOUS, CARBONACEOUS PHYLLITE.  
323 DISTINCTIVE PS2 STRIPING BETWEEN THIN MEDIUM GREEN BANDS TO DARK  
324 GREY CARBONACEOUS BANDS, ALTERNATING ON MM SCALE. MINOR  
325 DISSEMINATED PYRRHOTITE.  
326 634.1'-637.5' CORE INTACT  
327 637.5'-649.0' CORE VERY BROKEN - POKER CHIPPY WITH 50% RECOVERY  
328 649.0'-652.0' S2 DISRUPTED WITH ABUNDANT QUARTZ-CALCITE  
329 FRACTURE FILLS - RECOVERY OK - ENDS WITH INCIPIENT GOUGE  
330 652.0'-667.0' CORE POKER CHIPPY (VERY BROKEN) - RECOVERY 50%  
331 FOR 653'-658', FROM 658'-67' RECOVERY APPEARS OK  
332 999  
333 EOH  
334 999