



IBD: Ss, F-VF, DBR, BdgN, CaCO₃(s)
 Mo; 2 GN-DR-DBR, Fble

210

211.0

Mo; DBR, opt

Mo; DBR, opt Ss, M-F, Wh-MOR, BdgN, CaCO₃

220

219.0

Mo; DBR, opt

Ss, M-F, Wh, BdgN, CaCO₃(s)

221.0

Bluff Contact

230

Ss, M-F, Wh-2Or, BdgN, Fldspr Spks.

240

242.0

250

Ss, M-F, Wh, BdgN, CaCO₃(s)

260

9.8

Ss, M, 2Or, BdgN

Ss, F, DR-DBR-DOR, 2Or, BdgN, SFS, DR-DBR-DOR, Sms, Interstitial

270

Ss, F, 2Or, BdgN, Fldspr Fks

280

Ss, M, MOR, BdgN

290

Ss, F, Wh, BdgN, CaCO₃(s)

295.0

100

110

268.9

5435

120

130

140

150

160

170

180

190

200

10 x 7.0 = 70
 12 x 7.0 = 84
 12070

201