

Depth (m)

Lithology

FaultZone

Alteration

Oxidation

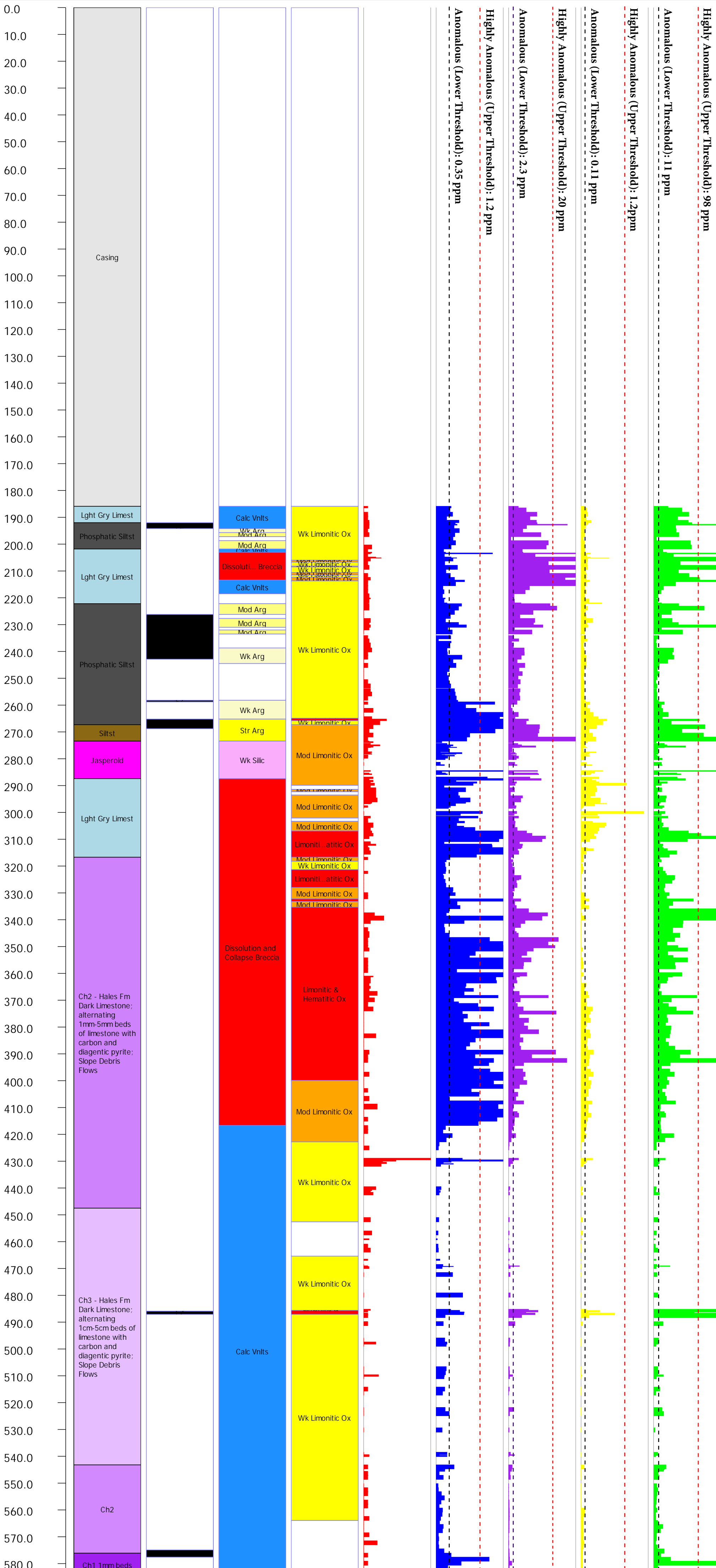
Au (ppb)

Tl (ppm)

Sb (ppm)

Hg (ppm)

As (ppm)



Highly Anomalous (Upper Threshold): 98 ppm

Anomalous (Lower Threshold): 11 ppm

Highly Anomalous (Upper Threshold): 1.2ppm

Anomalous (Lower Threshold): 0.11 ppm

Highly Anomalous (Upper Threshold): 20 ppm

Anomalous (Lower Threshold): 2.3 ppm

Highly Anomalous (Upper Threshold): 1.2 ppm

Anomalous (Lower Threshold): 0.35 ppm

HOLE: SGVC002

186 metres (610 feet) ↓



HOLE: SGVC002

245 metres (803 feet) ↓



HOLE: SGVC002

307 metres (1,008 feet) ↓



HOLE: SGVC002

361 metres (1,183 feet) ↓



HOLE: SGVC002

411 metres (1,350 feet) ↓



HOLE: SGVC002

459 metres (1,506 feet) ↓



HOLE: SGVC002

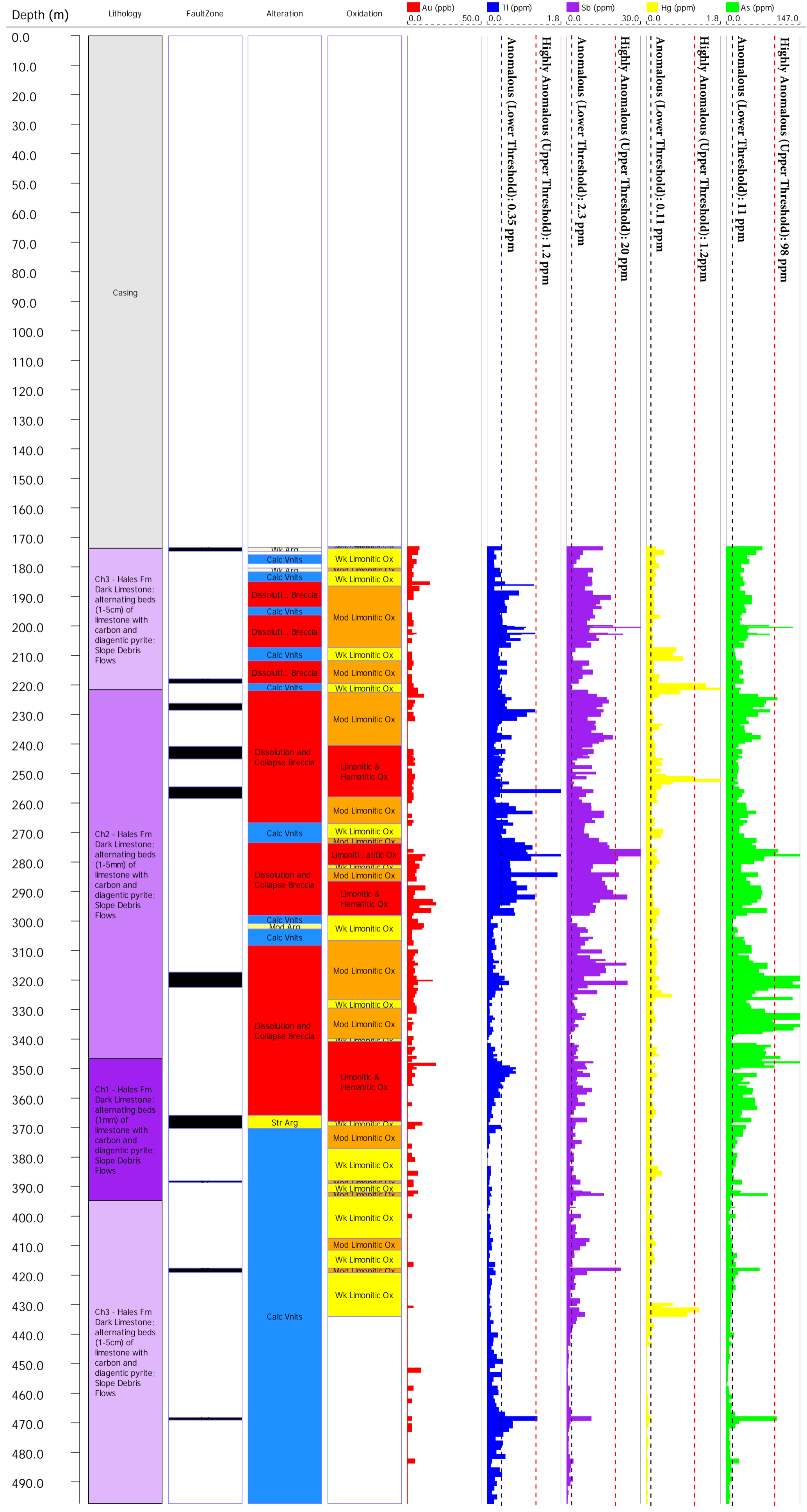
506 metres (1,661 feet) ↓



HOLE: SGVC002

552 metres (1,812 feet) ↓





HOLE: SGVC003

173 metres (568 feet) ↓



HOLE: SGVC003

279 metres (914 feet) ↓



HOLE: SGVC003

333 metres (1,094 feet) ↓



HOLE: SGVC003

386 metres (1,268 feet) ↓



HOLE: SGVC003

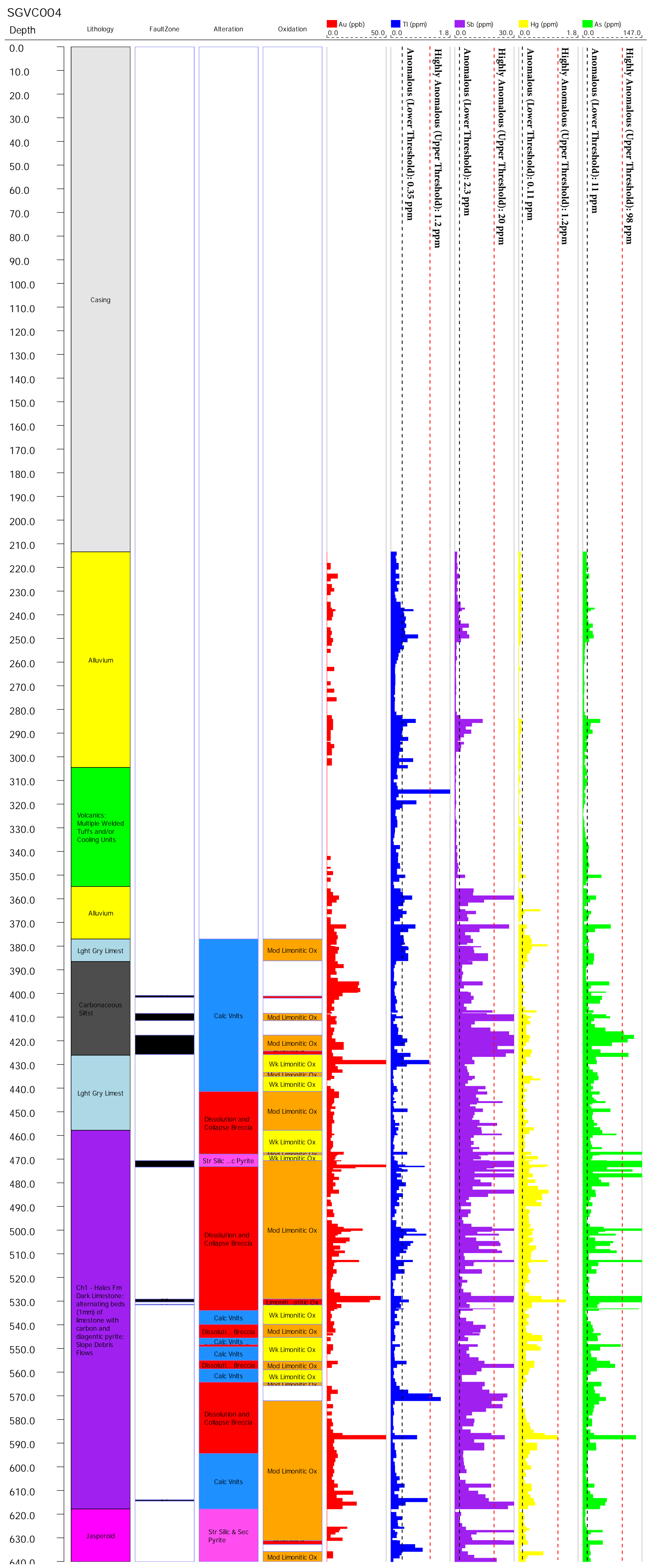
437 metres (1,433 feet) ↓



HOLE: SGVC003

483 metres (1,585 feet) ↓





HOLE: SGVC004

317 metres (1,041 feet) ↓



HOLE: SGVC004

367 metres (1,204 feet) ↓



HOLE: SGVC004

419 metres (1,375 feet) ↓



HOLE: SGVC004

469 metres (1,538 feet) ↓



HOLE: SGVC004

517 metres (1,695 feet) ↓



HOLE: SGVC004

566 metres (1,857 feet) ↓



HOLE: SGVC004

614 metres (2,015 feet) ↓

