

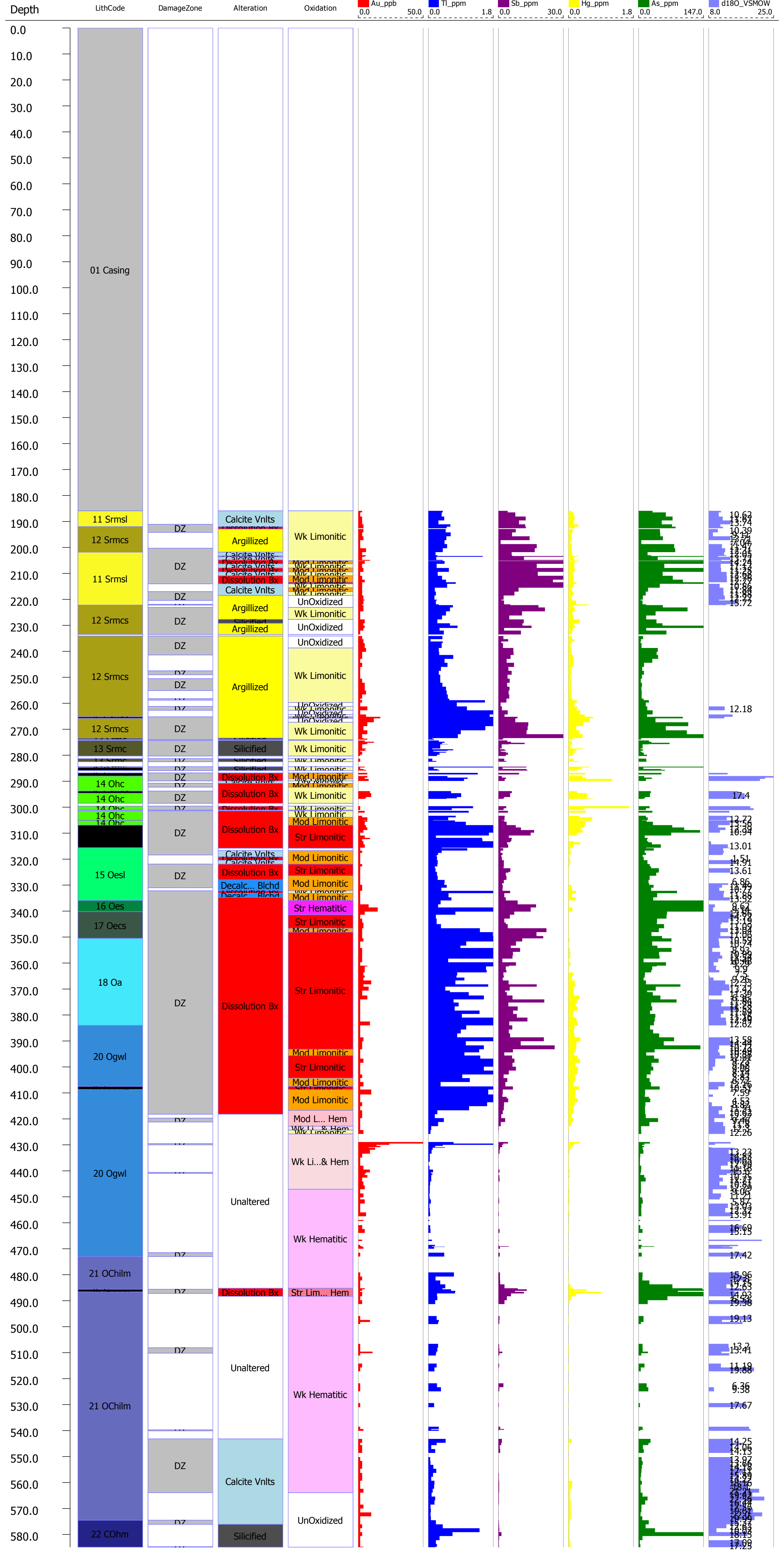
NEVADA EXPLORATION INC.
South Grass Valley Project
May 16, 2019

SGVC001
TO
SGVC008

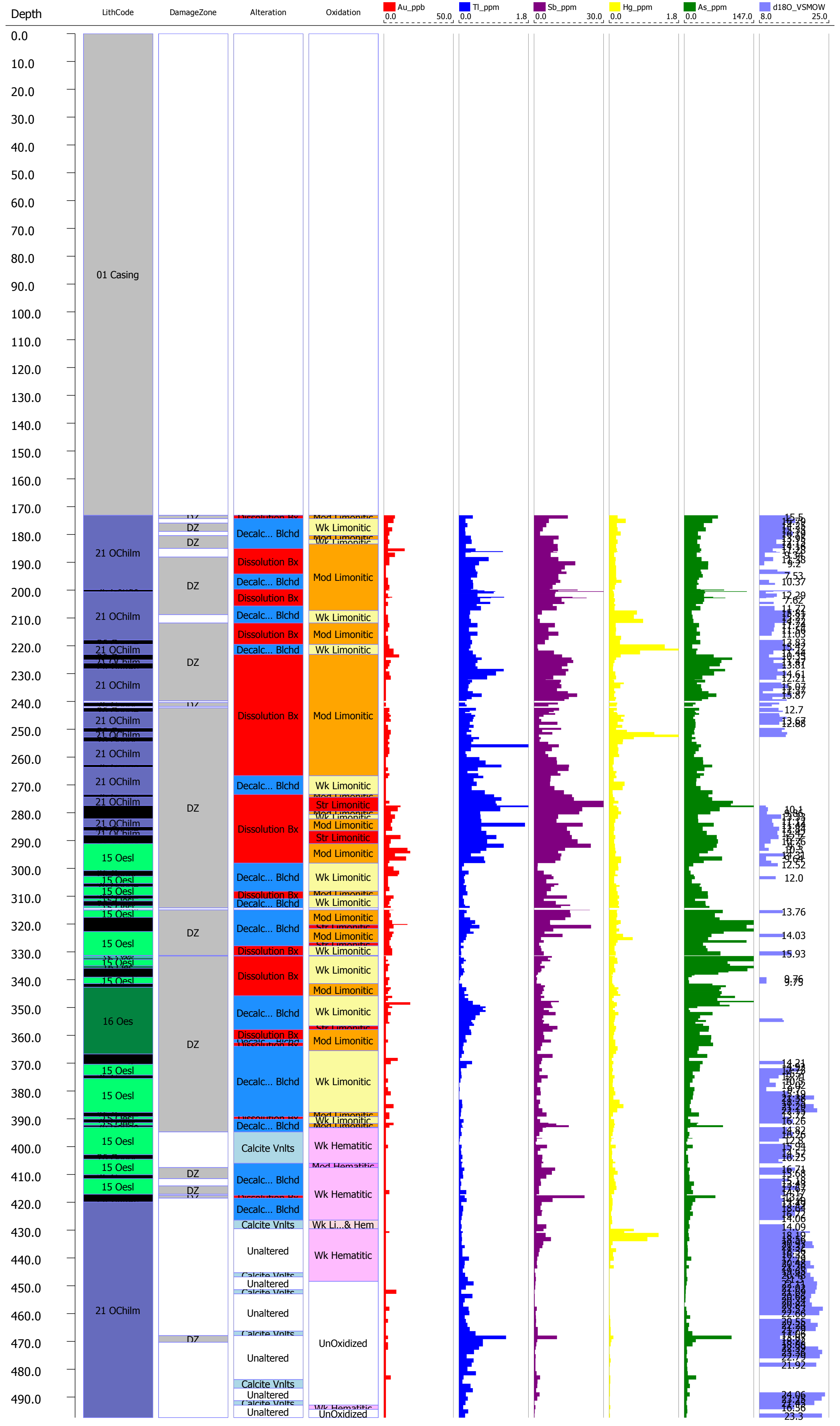
**DOWNHOLE
STRIP LOGS**

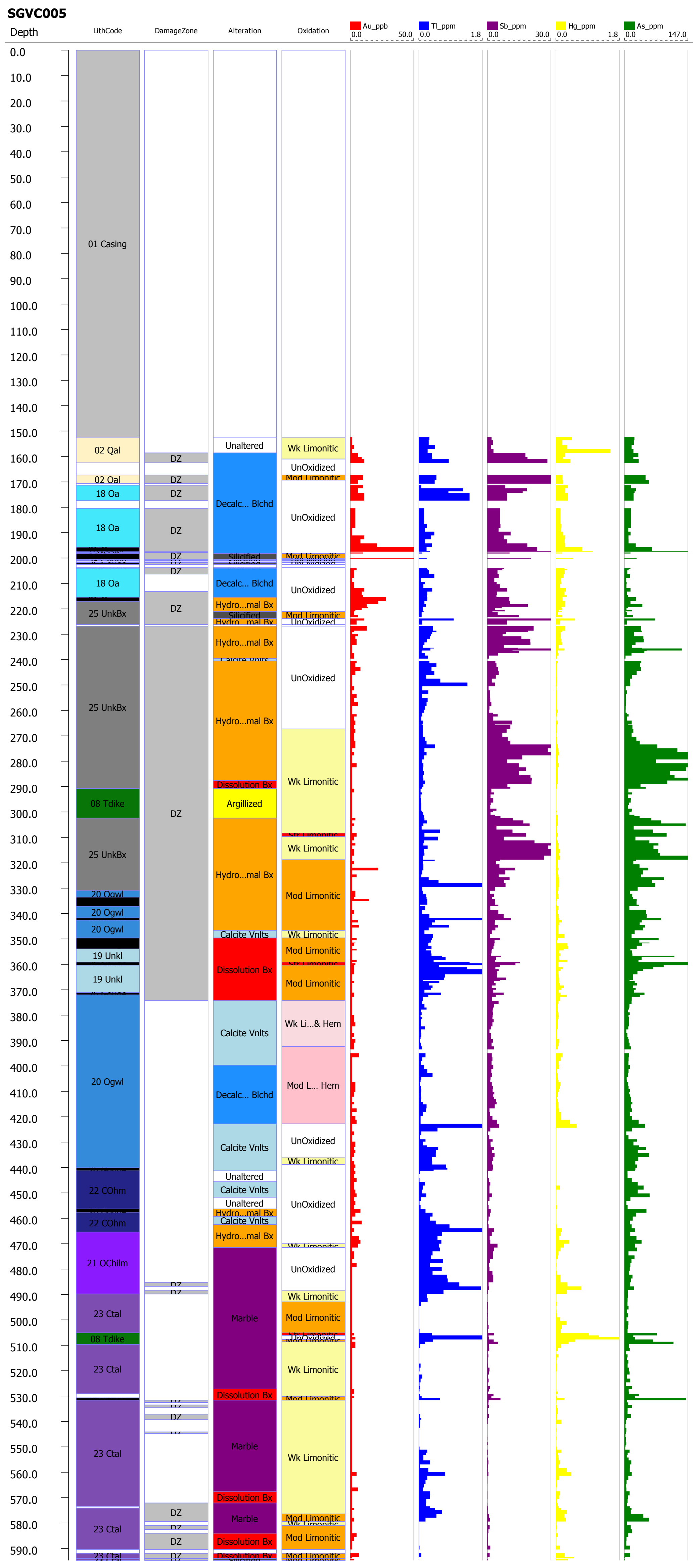


SGVC002

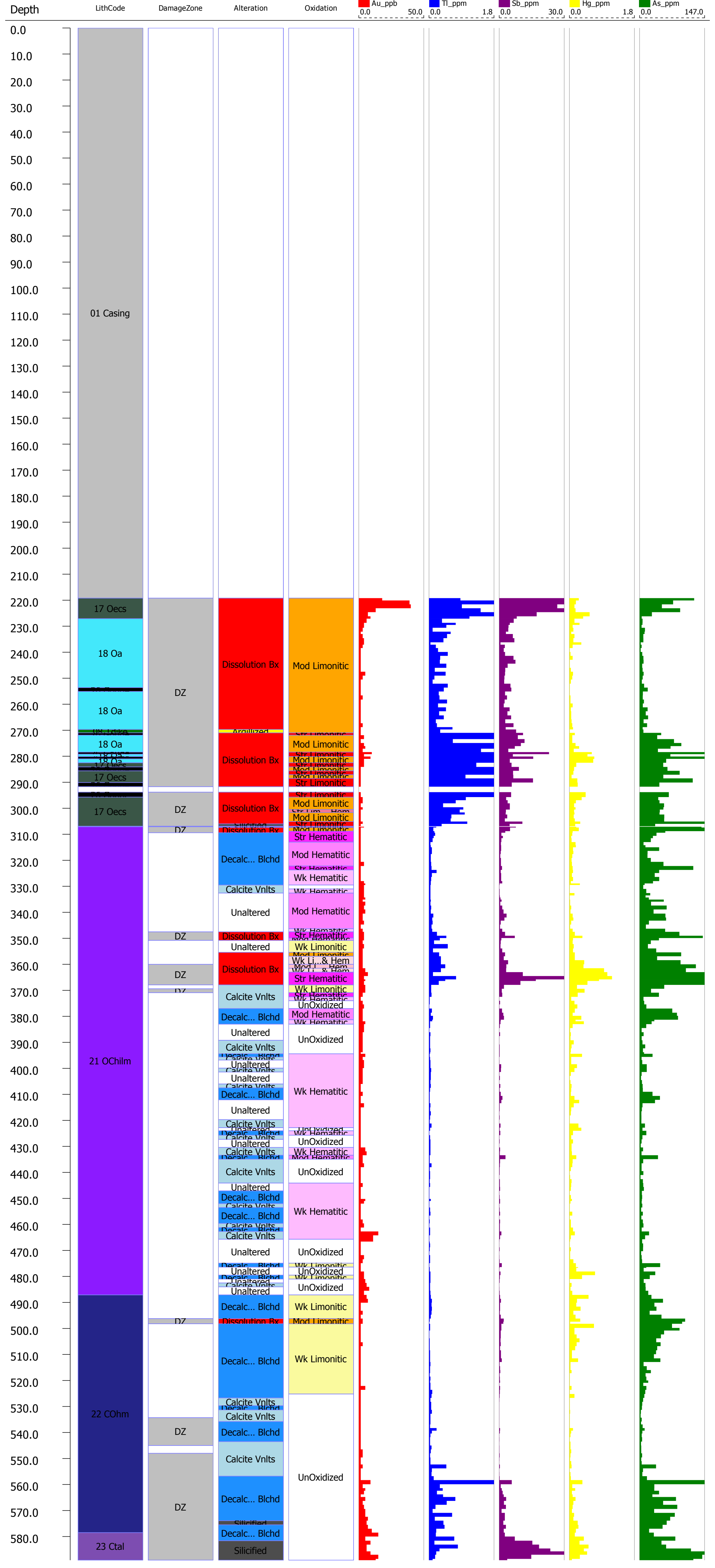


SGVC003



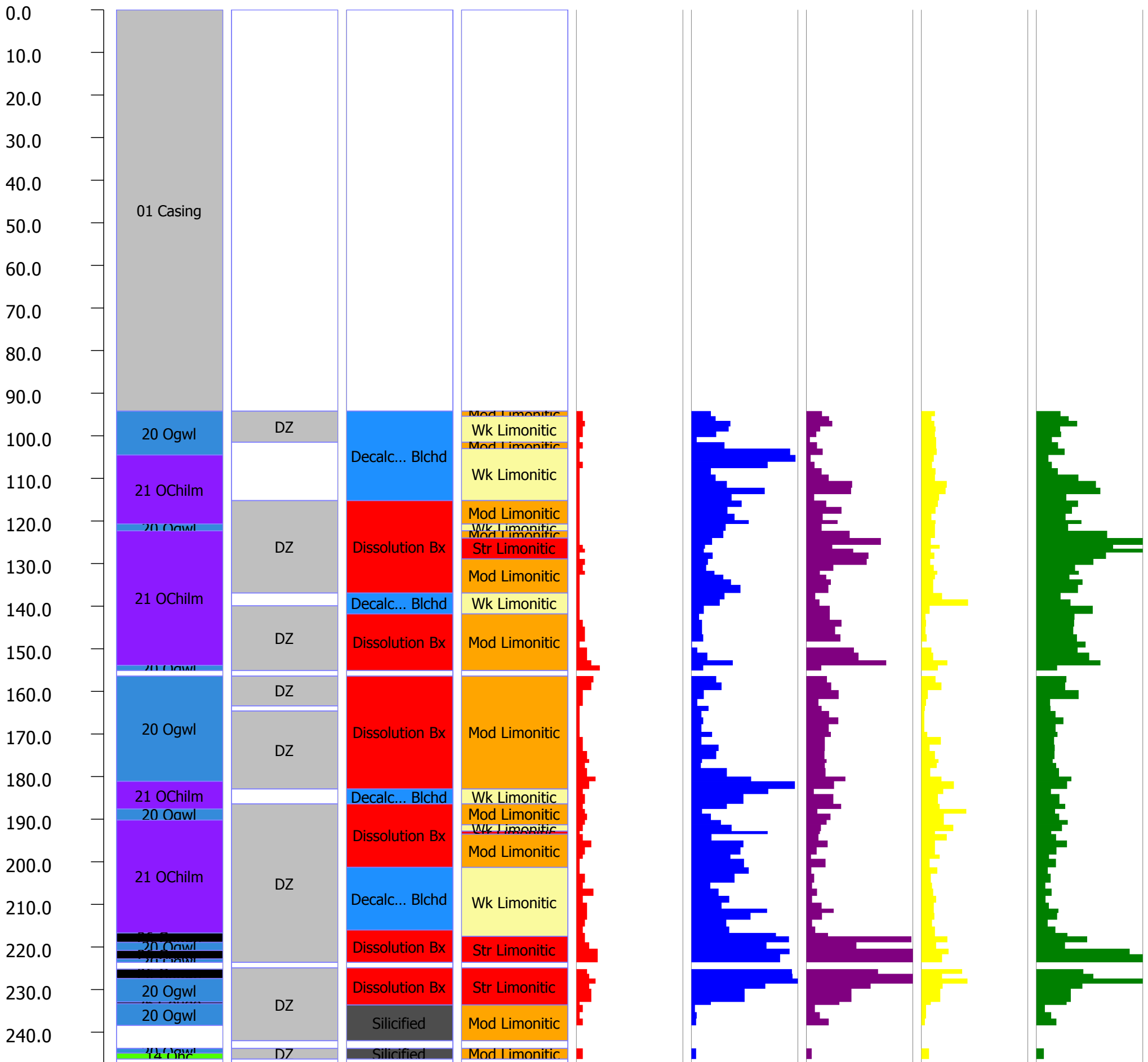


SGVC007



SGVC008

Depth LithCode DamageZone Alteration Oxidation Au_ppb Tl_ppm Sb_ppm Hg_ppm As_ppm



NEVADA EXPLORATION INC.
South Grass Valley Project
May 16, 2019

SGVC002
CORE PHOTOS



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) ↓



NEVADA EXPLORATION INC.
South Grass Valley Project
May 16, 2019

SGVC003
CORE PHOTOS



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) ↓



NEVADA EXPLORATION INC.
South Grass Valley Project
May 16, 2019

SGVC004
CORE PHOTOS



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) ↓



NEVADA EXPLORATION INC.
South Grass Valley Project
May 16, 2019

SGVC005
CORE PHOTOS



HOLE: SGVC005

241 metres (792 feet) ↓



HOLE: SGVC005

292 metres (958 feet) ↓



HOLE: SGVC005

343 metres (1,127 feet) ↓



HOLE: SGVC005

389 metres (1,277 feet) ↓



HOLE: SGVC005

482 metres (1,582 feet) ↓



HOLE: SGVC005

575 metres (1,887 feet) ↓



NEVADA EXPLORATION INC.
South Grass Valley Project
May 16, 2019

SGVC006
CORE PHOTOS



HOLE: SGVC006

158 metres (518 feet) ↓



HOLE: SGVC006

216 metres (708 feet) ↓



HOLE: SGVC006

267 metres (878 feet) ↓



HOLE: SGVC006

316 metres (1,036 feet) ↓



HOLE: SGVC006

365 metres (1,197 feet) ↓



HOLE: SGVC006

414 metres (1,358 feet) ↓



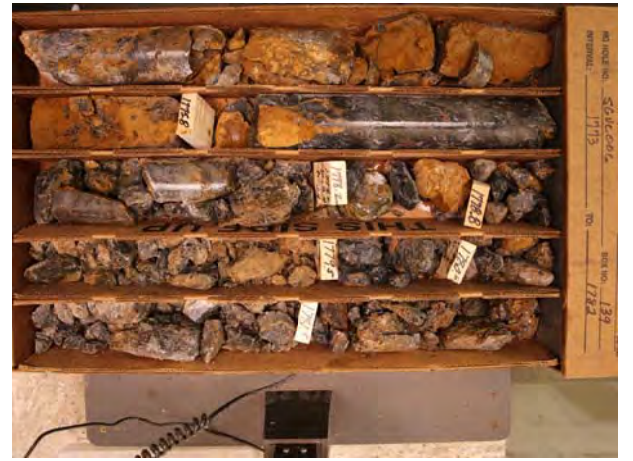
HOLE: SGVC006

461 metres (1,514 feet) ↓



HOLE: SGVC006

509 metres (1,671 feet) ↓



HOLE: SGVC006

558 metres (1,830 feet) ↓



HOLE: SGVC006

606 metres (1,987 feet) ↓



NEVADA EXPLORATION INC.
South Grass Valley Project
May 16, 2019

SGVC007
CORE PHOTOS



HOLE: SGVC007

219 metres (719 feet) ↓



HOLE: SGVC007

271 metres (889 feet) ↓



HOLE: SGVC007

328 metres (1,077 feet) ↓



HOLE: SGVC007

378 metres (1,240 feet) ↓



HOLE: SGVC007

427 metres (1,402 feet) ↓



HOLE: SGVC007

477 metres (1,566 feet) ↓



HOLE: SGVC007

527 metres (1,730 feet) ↓



HOLE: SGVC007

577 metres (1,893 feet) ↓



NEVADA EXPLORATION INC.
South Grass Valley Project
May 16, 2019

SGVC008
CORE
PHOTOS



HOLE: SGVC008

94 metres (309 feet) ↓



HOLE: SGVC008

145 metres (476 feet) ↓



HOLE: SGVC008

200 metres (657 feet) ↓

