

Rock-Eval/TOC Report

Organic Geochemistry Laboratory, Geological Survey of Canada - Calgary

Database Reference: Rock-Eval Data for Borehole Cuttings, Core & Outcrop Samples, Geoscience Data Repository, Earth Sciences Sector, Natural Resources Canada

For data reference, general terms and conditions [follow this link or go to NRCan website](#)

Copyright of Her Majesty the Queen in Right of Canada, 2002.

Sample: C-518259

Acquisition Date: 05-OCT-2002

Location: CNRL SIKANNI B- 043-B/094-G-07

Depth: 3990 ft

Analysis

Instrument: RockEval 6

Data Processing Software: Vinci

Qty = 100.6

S1 = 1.12

S2 = 2.46

S3 = 0.13

PI = 0.31

Tmax = 436

TpkS2 = 475

S₃CO = 0.13

PC(%) = 0.3

TOC(%) = 2.15

RC(%) = 1.85

HI = 115

OICO = 6

OI = 6

MINC(%) = 0.3

Sample: C-518259

Acquisition Date: 05-OCT-2002

Location: CNRL SIKANNI B- 043-B/094-G-07

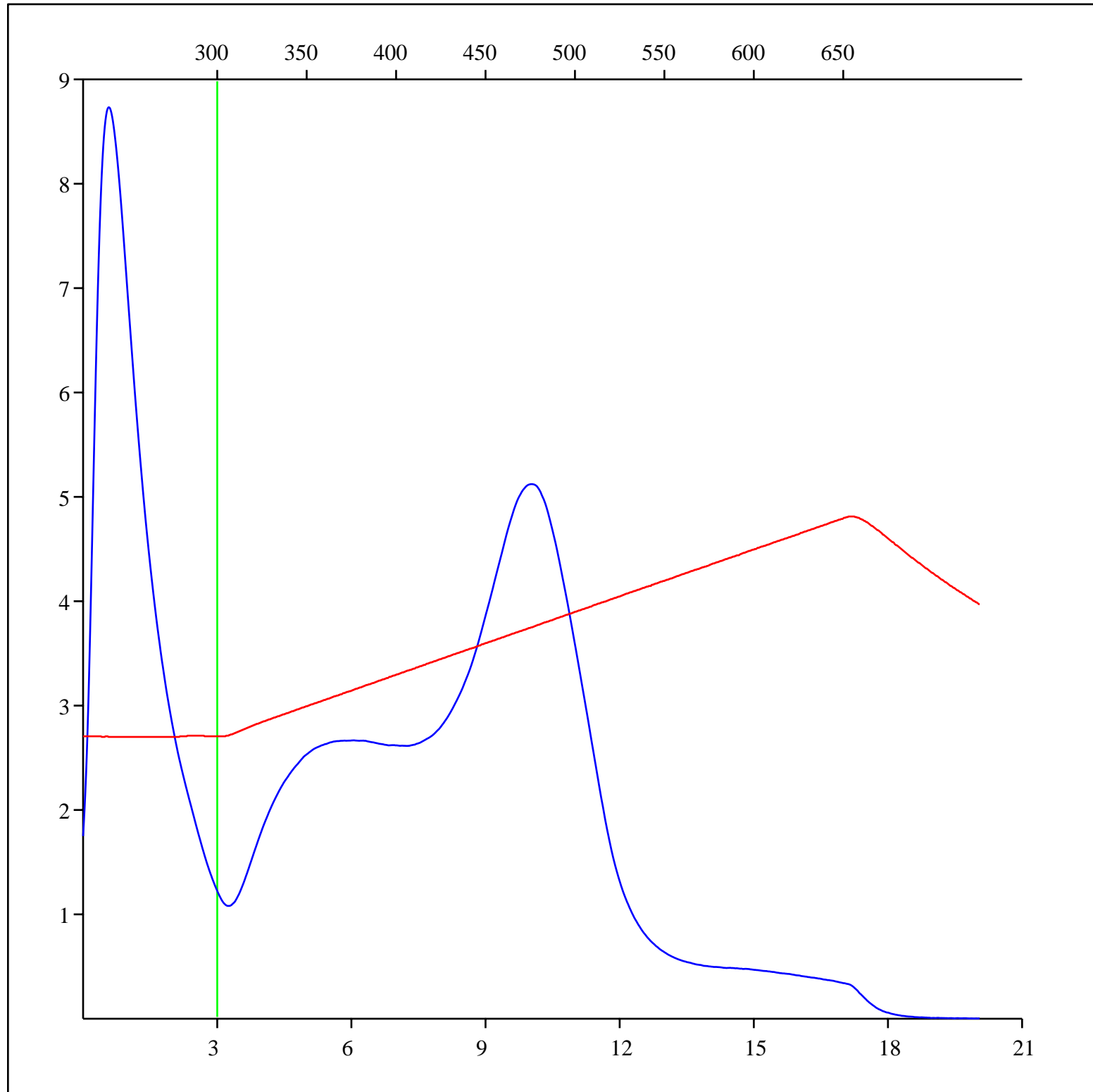
Depth: 3990 ft

Analysis

Instrument: RockEval 6

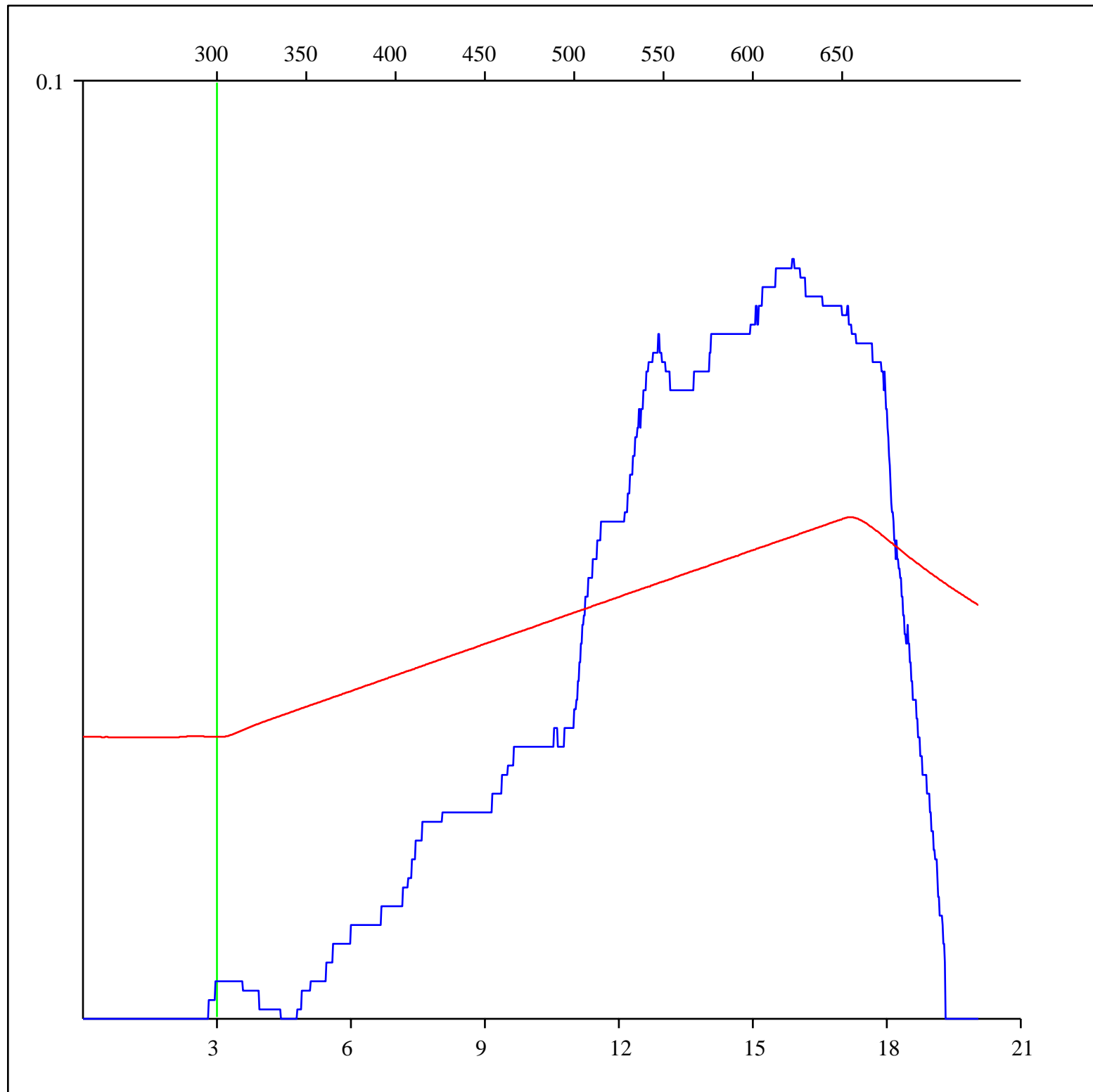
Data Processing Software: Vinci

FID hydrocarbons



Sample: C-518259
Acquisition Date: 05-OCT-2002
Location: CNRL SIKANNI B- 043-B/094-G-07
Depth: 3990 ft
Analysis
Instrument: RockEval 6
Data Processing Software: Vinci

Pyrolysis carbon monoxide



Sample: C-518259

Acquisition Date: 05-OCT-2002

Location: CNRL SIKANNI B- 043-B/094-G-07

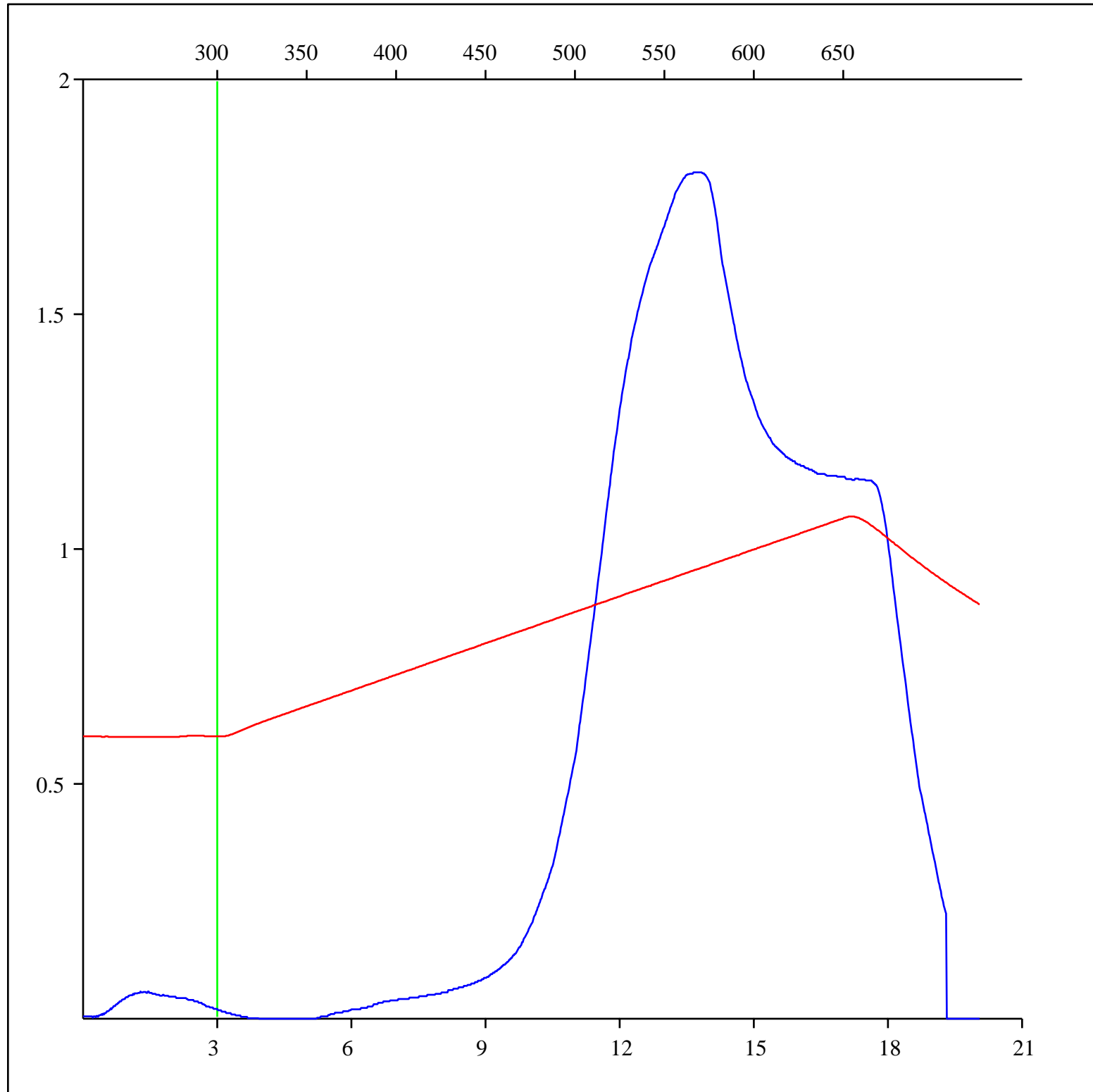
Depth: 3990 ft

Analysis

Instrument: RockEval 6

Data Processing Software: Vinci

Pyrolysis carbon dioxide



Sample: C-518259

Acquisition Date: 05-OCT-2002

Location: CNRL SIKANNI B- 043-B/094-G-07

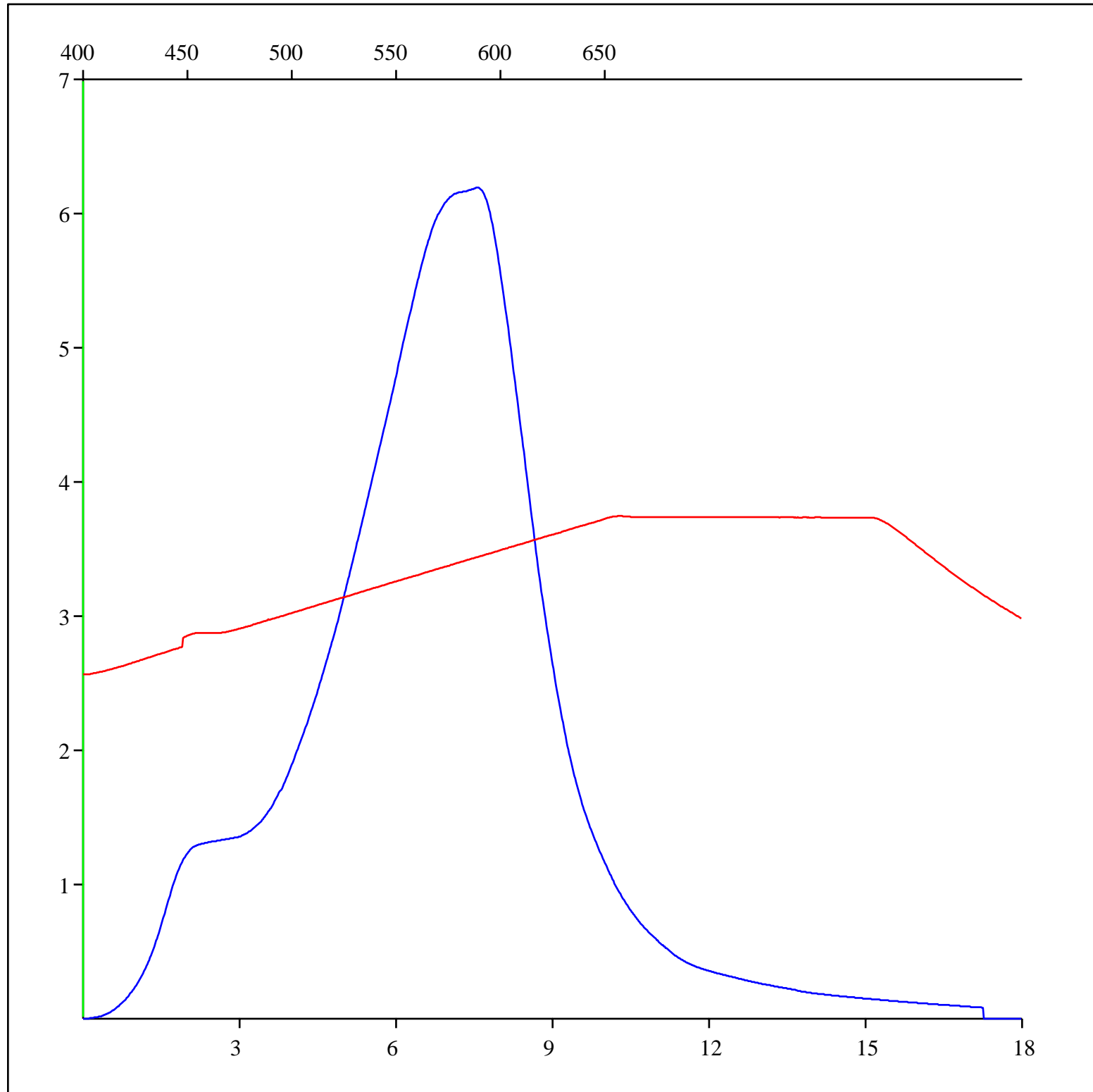
Depth: 3990 ft

Analysis

Instrument: RockEval 6

Data Processing Software: Vinci

Oxidation carbon monoxide



Sample: C-518259

Acquisition Date: 05-OCT-2002

Location: CNRL SIKANNI B- 043-B/094-G-07

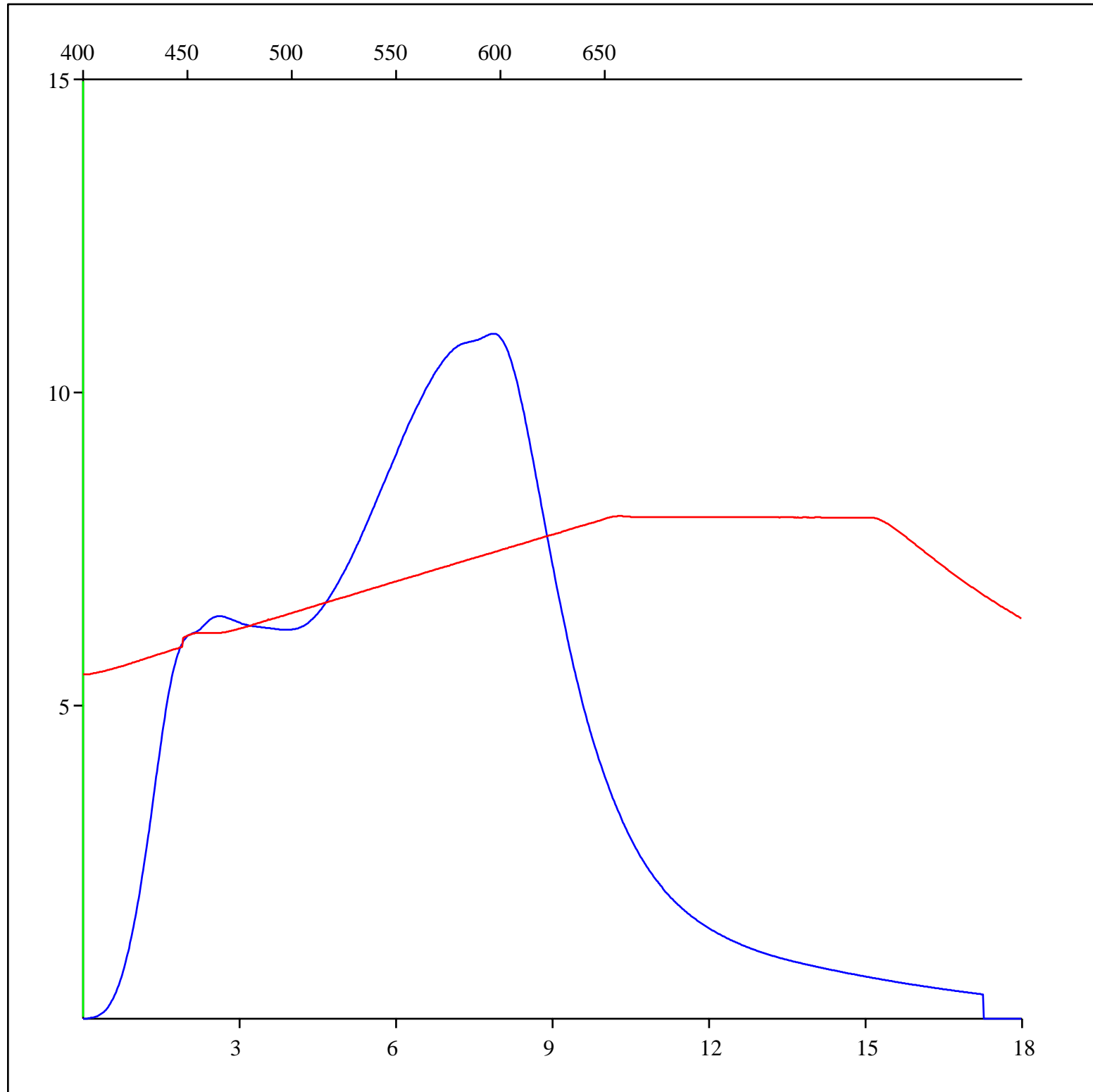
Depth: 3990 ft

Analysis

Instrument: RockEval 6

Data Processing Software: Vinci

Oxidation carbon dioxide



Sample: C-518259

Acquisition Date: 05-OCT-2002

Location: CNRL SIKANNI B- 043-B/094-G-07

Depth: 3990 ft

Analysis

Instrument: RockEval 6

Data Processing Software: Vinci

Oxidation carbon monoxide & carbon dioxide

