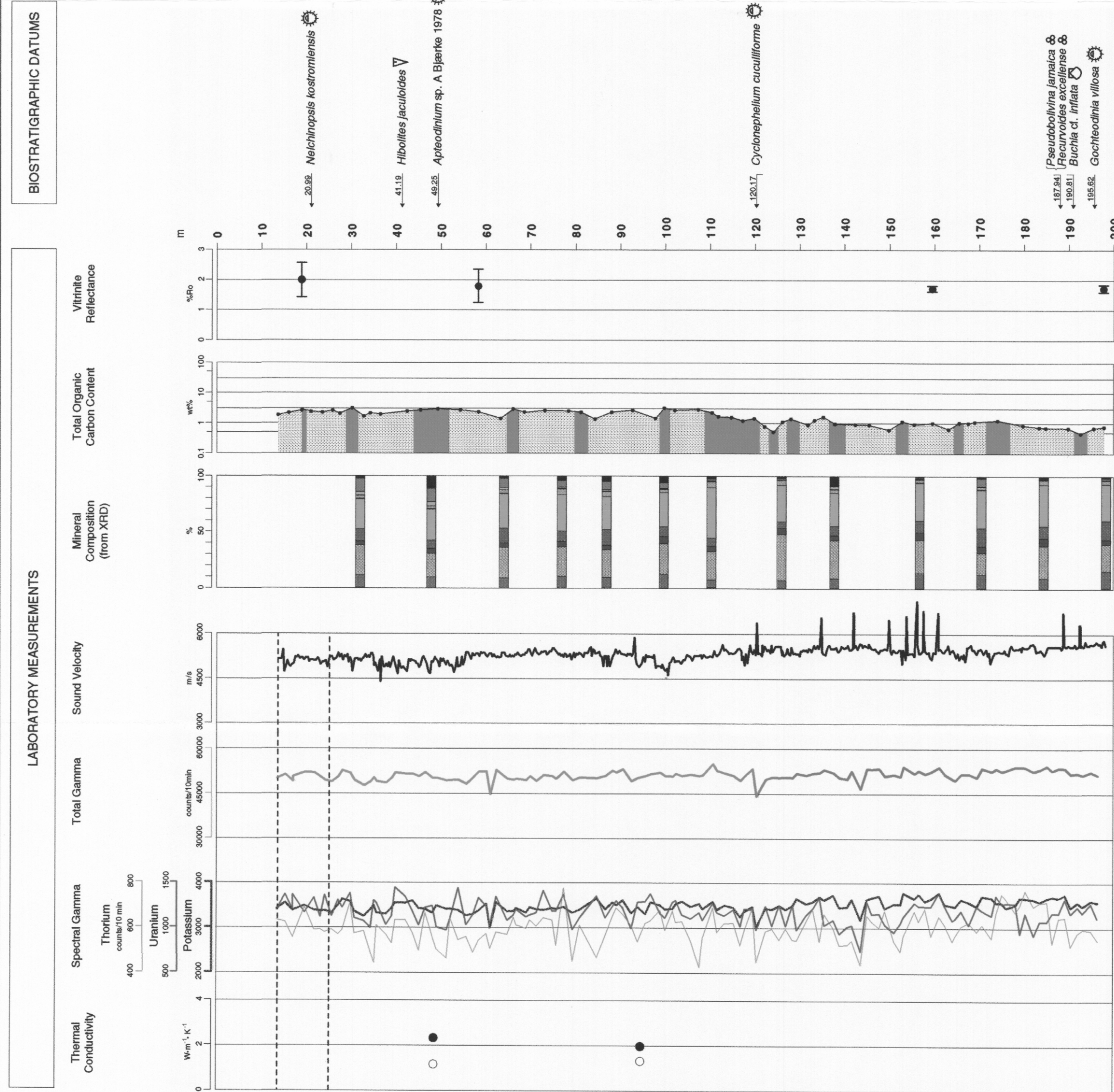
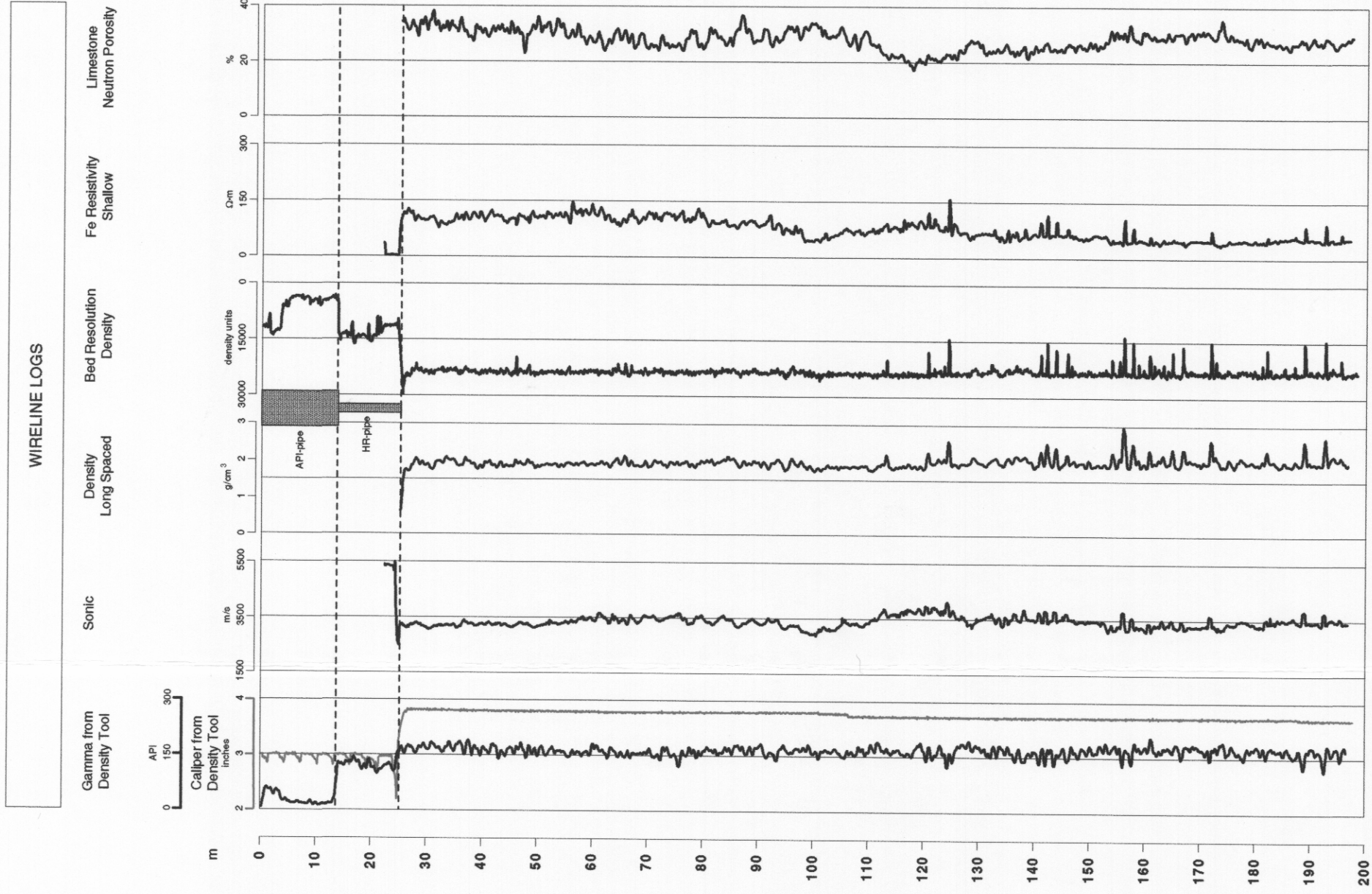


AGE	UNIT	LITHOLOGY	DEP. ENV.	DESCRIPTION
EARLY CRETACEOUS	Early Hauterivian			Dark grey to black claystone with abundant small siltstone nodules Dysoxic to anoxic
				Dark grey to black claystone with abundant small siltstone nodules
				Dark grey to black claystone with abundant small siltstone nodules
EARLY CRETACEOUS	Early Valanginian			Dark greenish grey silty mudstone with dispersed sand grains
				Dark greenish grey silty mudstone Locally with glauconitic sand beds
				Dark greenish grey silty mudstone Locally with glauconitic sand beds



MINERALS

Serpentine
Illite/Mica/Glaucous
Chlorite
Kaolinite
Quartz
K-feldspar
Anhydrite
Calcite
Dolomite/Ankerite
Siderite
Pyrite
Gypsum

LEGEND TO ROCK-EVAL

HYDROGEN INDEX CLASSES

HI > 600 mg/g TOC
HI = 400 - 600 mg/g TOC
HI = 200 - 400 mg/g TOC
HI = 50 - 200 mg/g TOC
HI < 50 mg/g TOC
not determined

Dinoflagellate cysts
Foraminifera
Bivalves
Ammonites
Belemnites

First Appearance Datum
Last Appearance Datum
Occurrence

BIOSTRATIGRAPHIC DATUMS

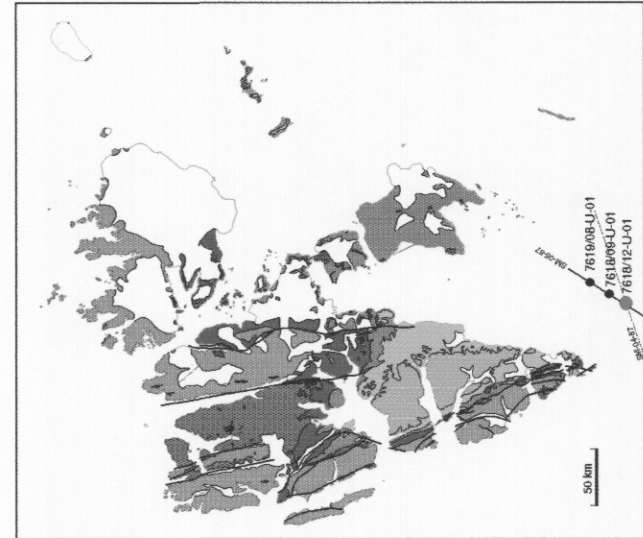
APPENDIX A.8.3
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March 1996

IKU
SINTEF GROUP



LEGEND

Mud Claystone
Siltstone
Sandstone
Conglomerate
Polymictic conglomerate
Nodule
Limestone
Siderite
Dolomite
Caliche cement
Siderite cement
Phosphate
Pyrite

Glauconite
Lamination
Mud drupe
Mud waves
Stylolite
Fracture
Caliche vein
Undertilled fossil (fragment)
Ammonite
Cephalopod hook
Belemnite
Bivalve (Bucella)
Coccolith

Wood fragment
Increasing bioturbation
Shallow
Palaeophycus
Rosella
Atrypa
Phycospongia
Planolites
Thalassinoides
Zonitoides
Chondrites