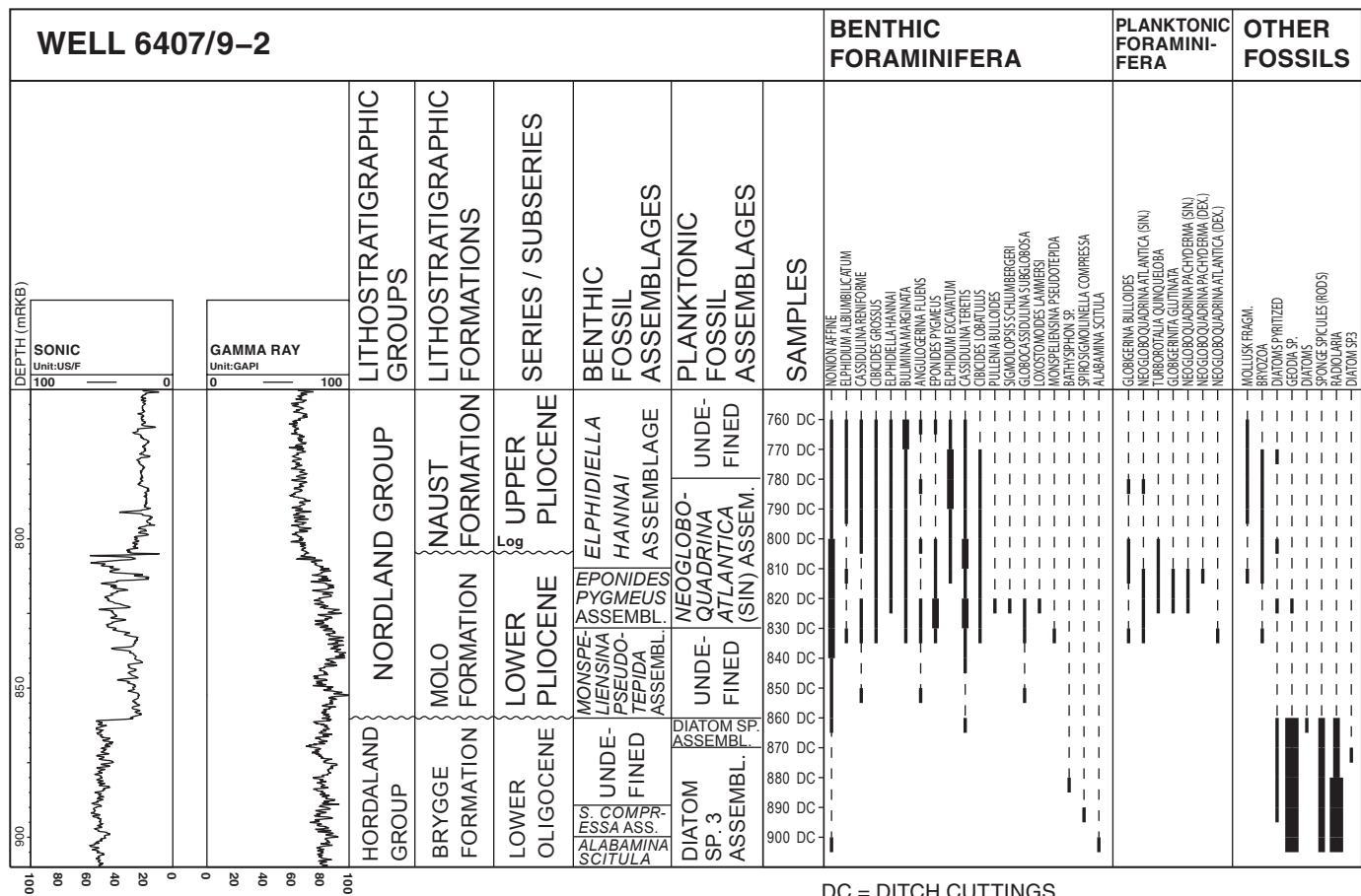


Sea floor = 319 below rig floor (mRKB)

OD 0405013

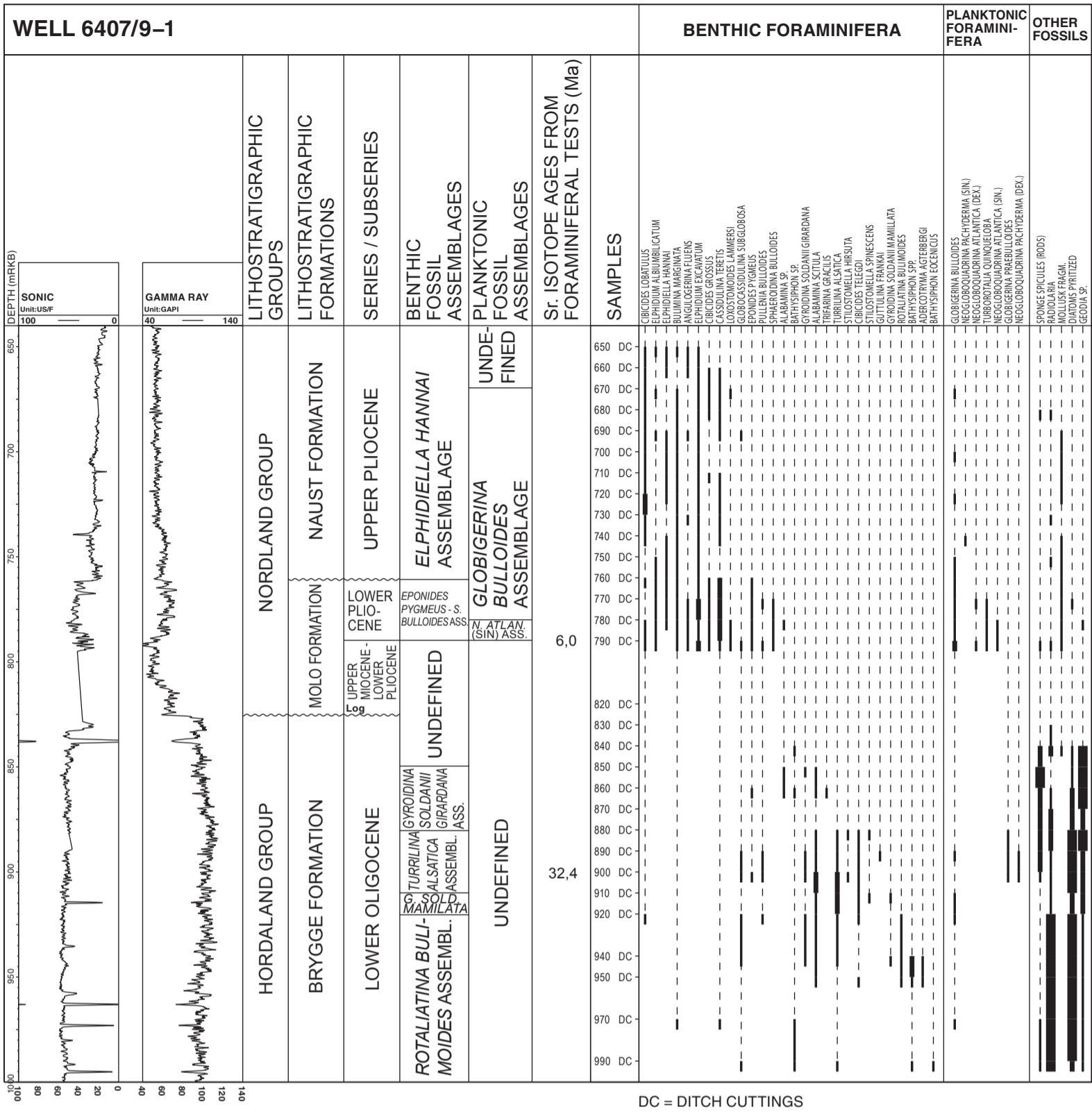
Fig. A1



Sea floor = 272 below rig floor (mRKB)

OD 0405015

Fig. A2

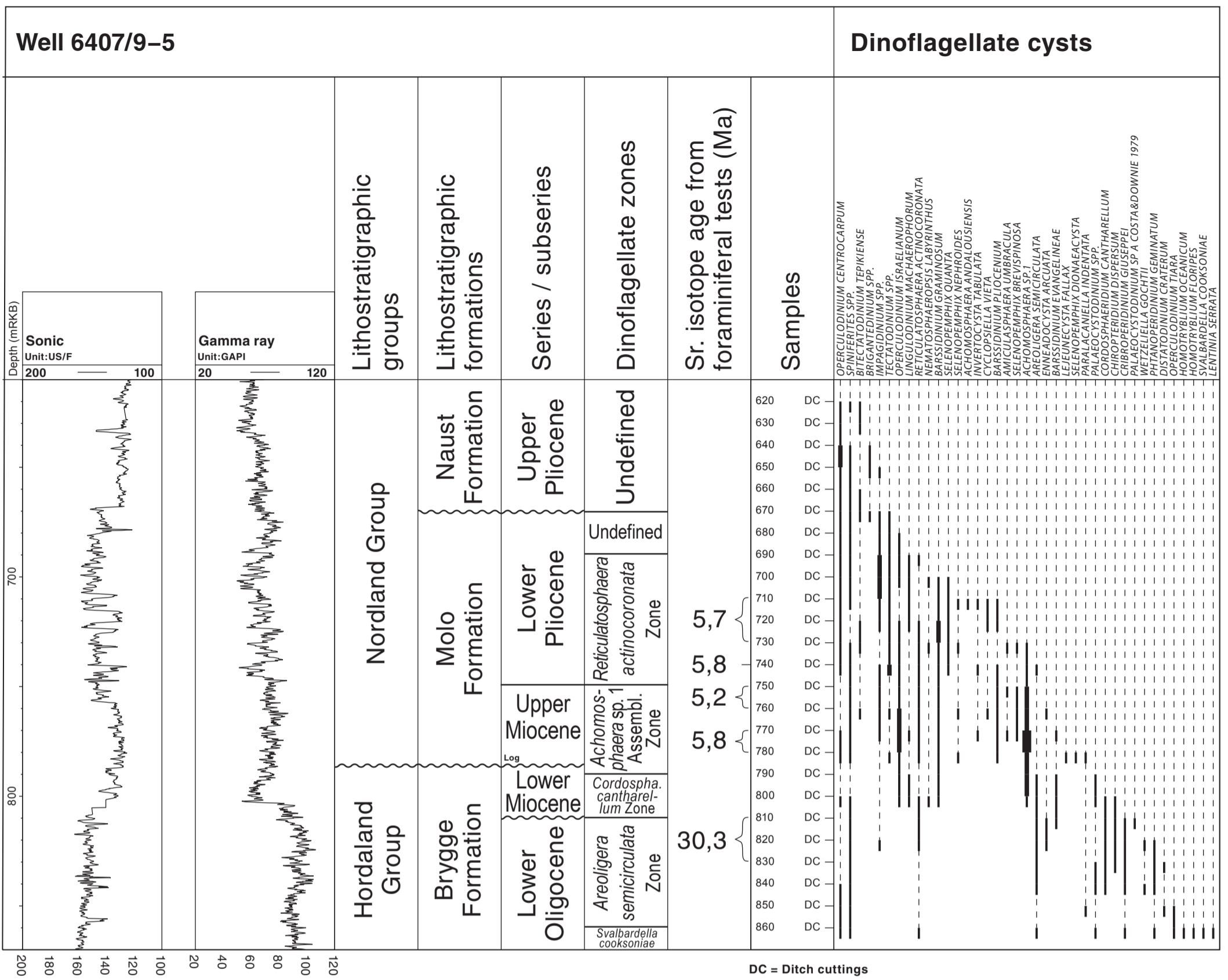


DC = DITCH CUTTINGS

Sea floor = 263 below rig floor (mRKB)

OD 0405014

Fig. A3



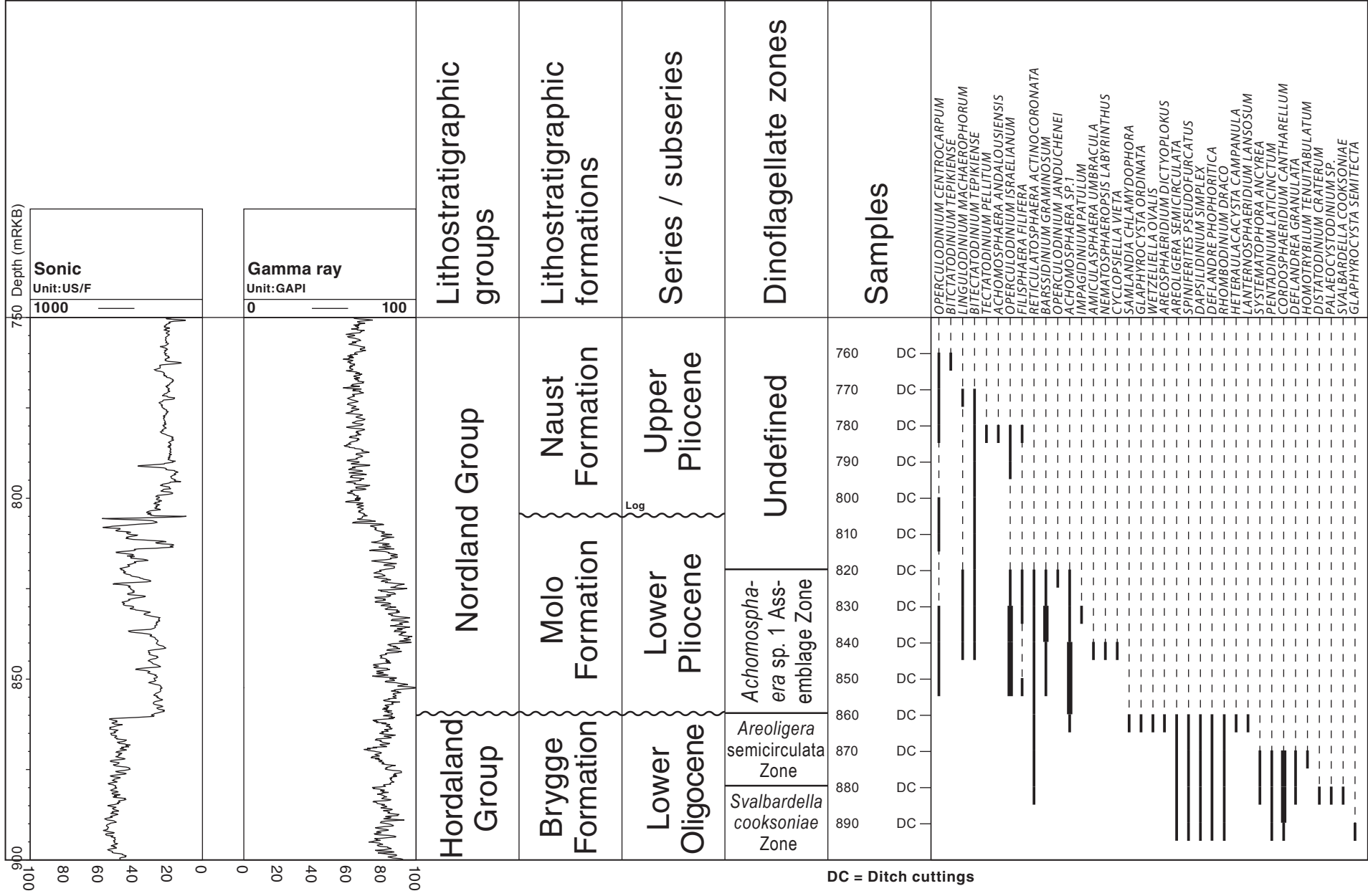
Sea floor = 319 below rig floor (mRKB)

OD 0407006

Fig. A4

Well 6407/9-2

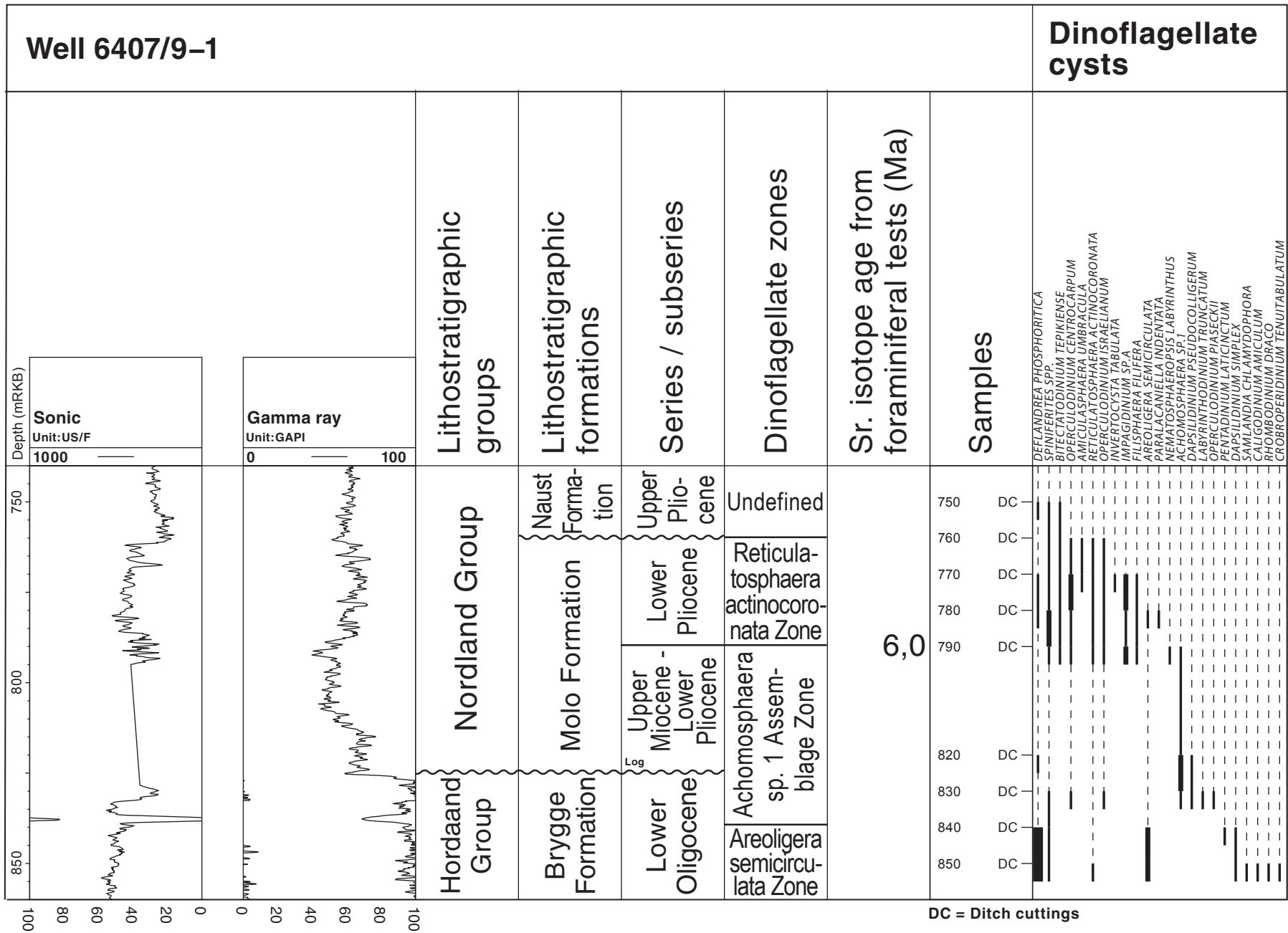
Dinoflagellate cysts



Sea floor = 272 below rig floor (mRKB)

OD 0407007

Fig. A5

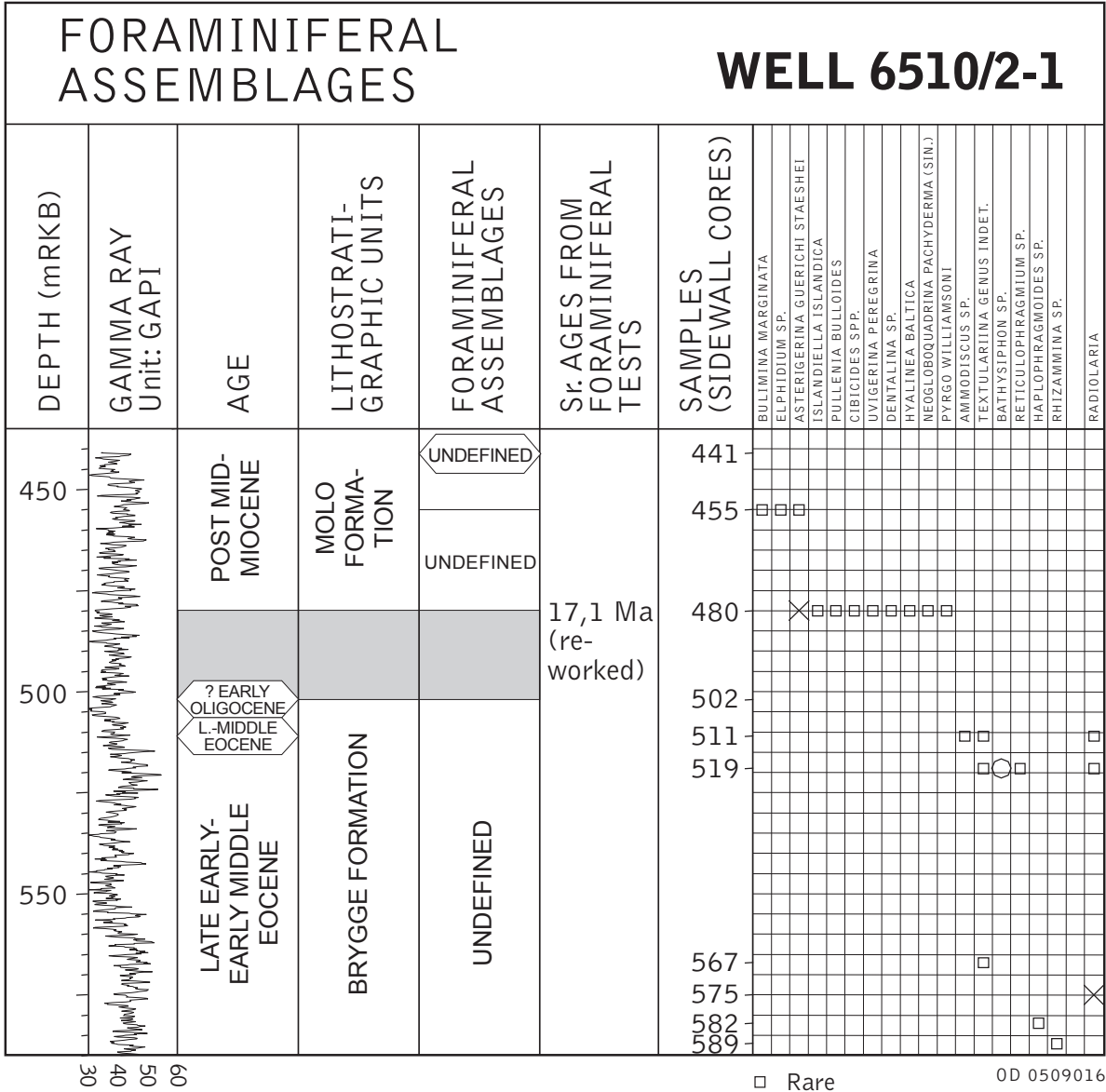


DC = Ditch cuttings

Sea floor = 263 below rig floor (mRKB)

OD 0407008

Fig. A6



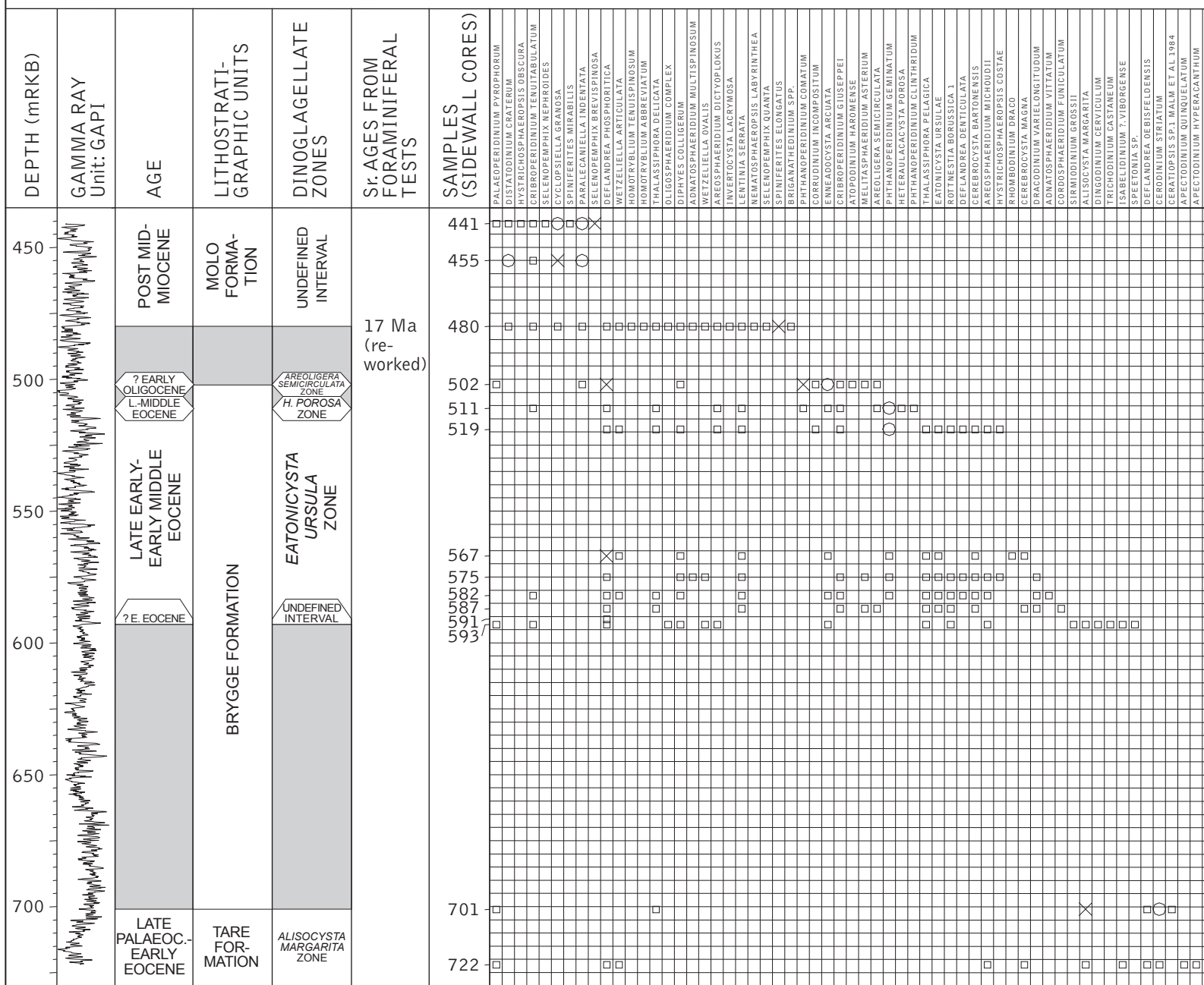
Sea floor = 348 below rig floor (mRKB)

Fig. A7

□ Rare
 × Common
 ○ Abundant
 OD 0509016

DINOFLAGELLATE ZONES

WELL 6510/2-1



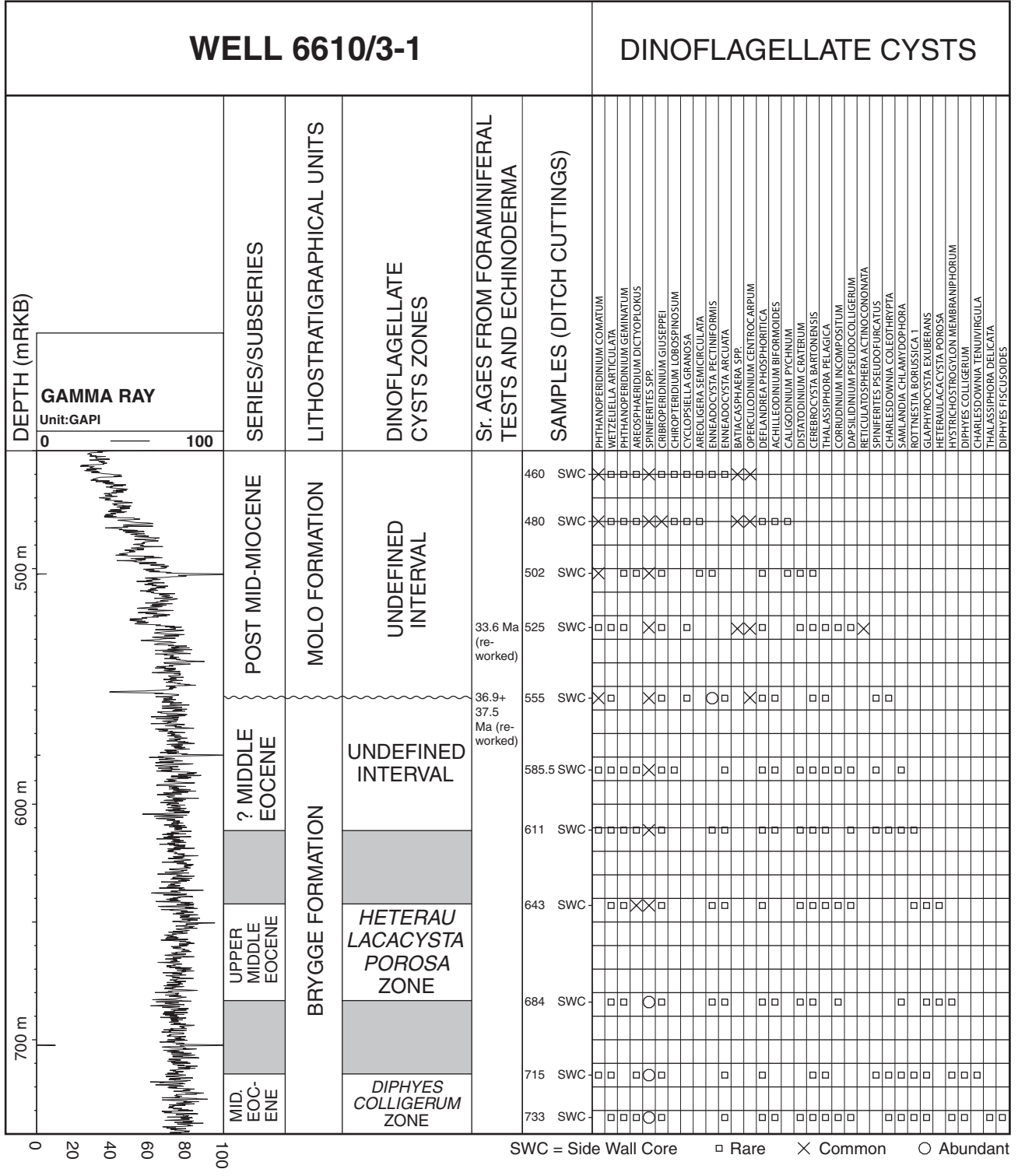
30 40 50 60

Water depth: 325 M (MSL)

□ Rare
 X Common
 ○ Abundant

OD 0205005

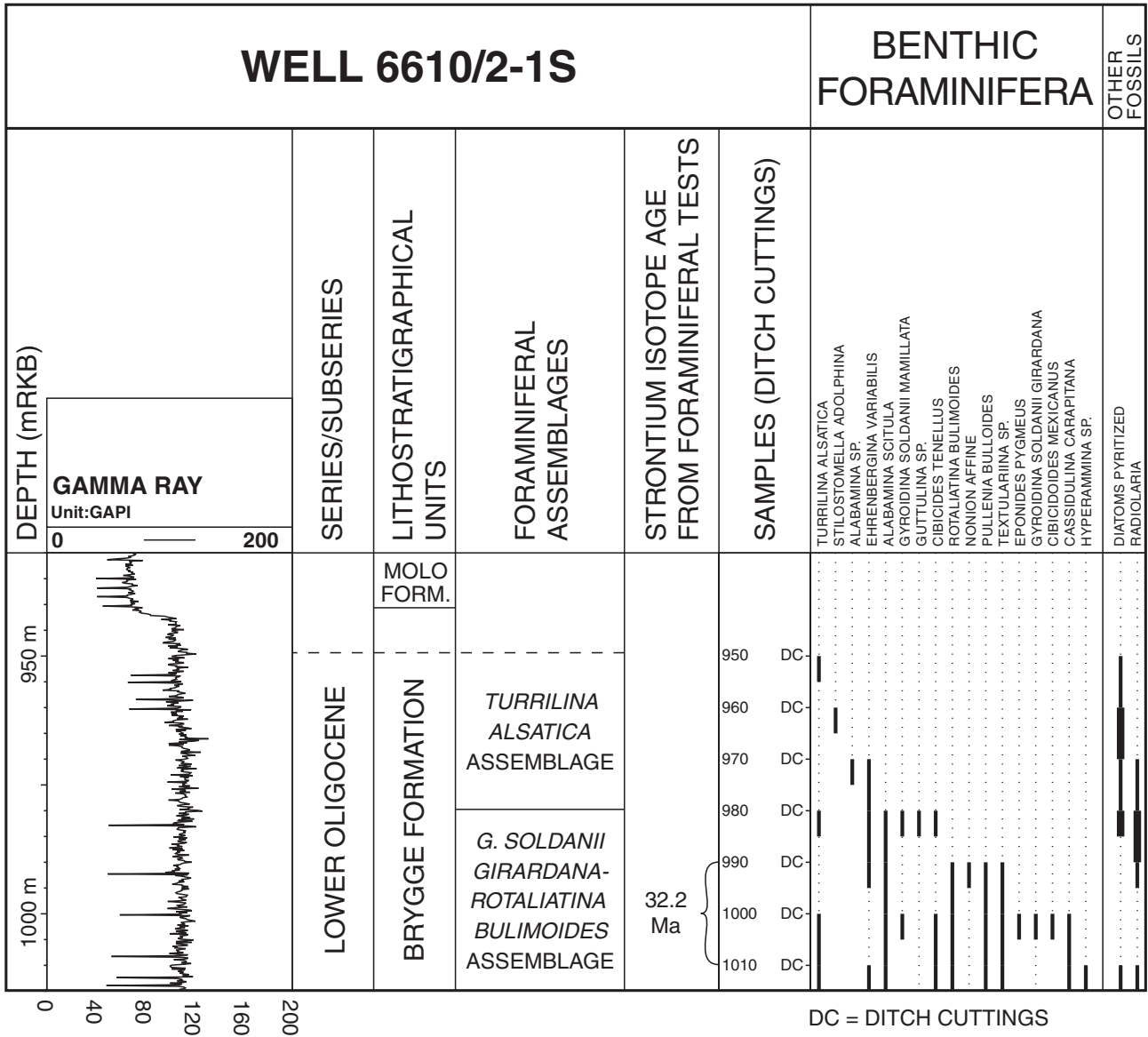
Fig. A8



Sea floor = 332 below rig floor (mRKB)

OD 0306003

Fig. A9

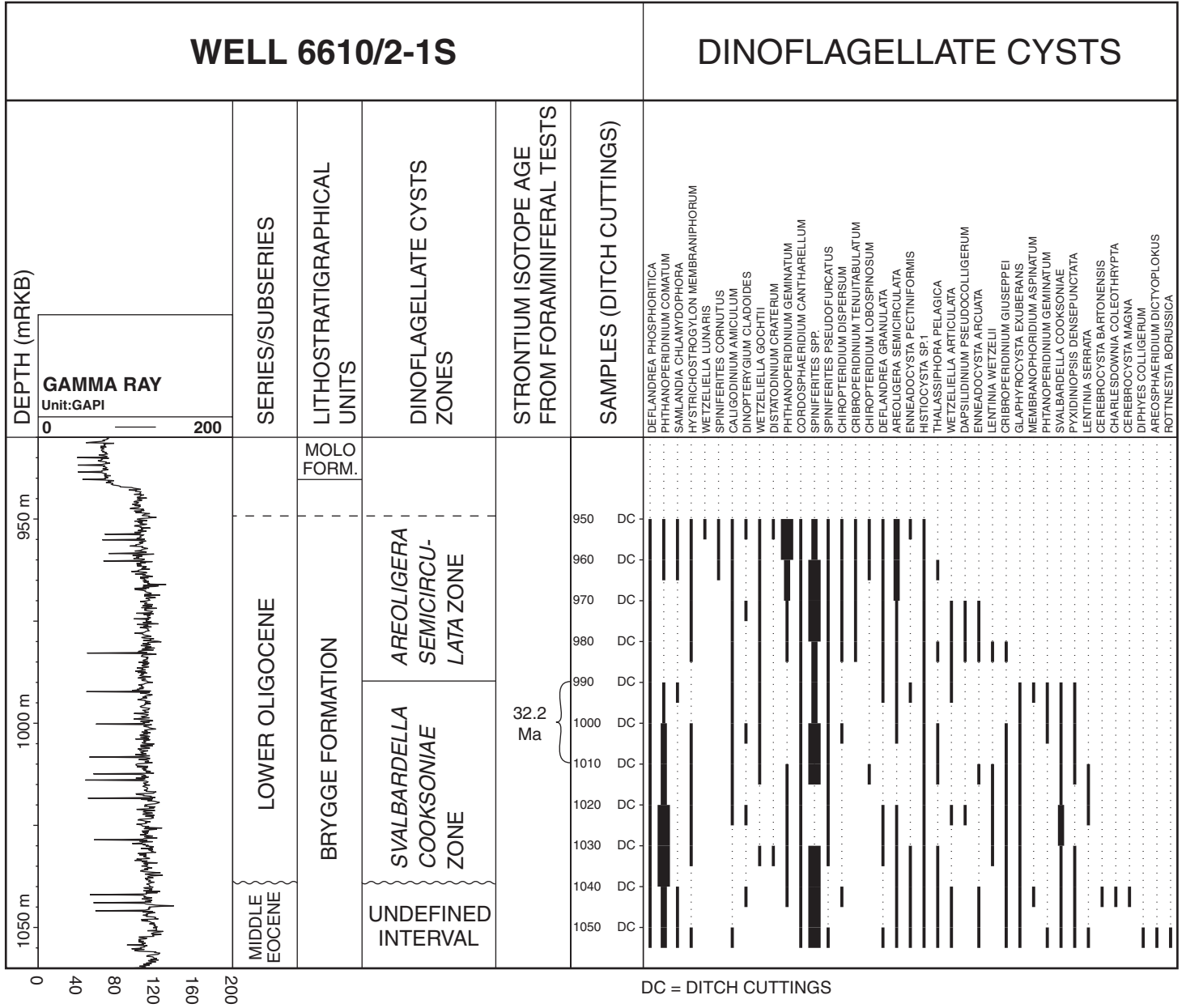


DC = DITCH CUTTINGS

Sea floor = 430 below rig floor (mRKB)

OD 0509017

Fig. A10

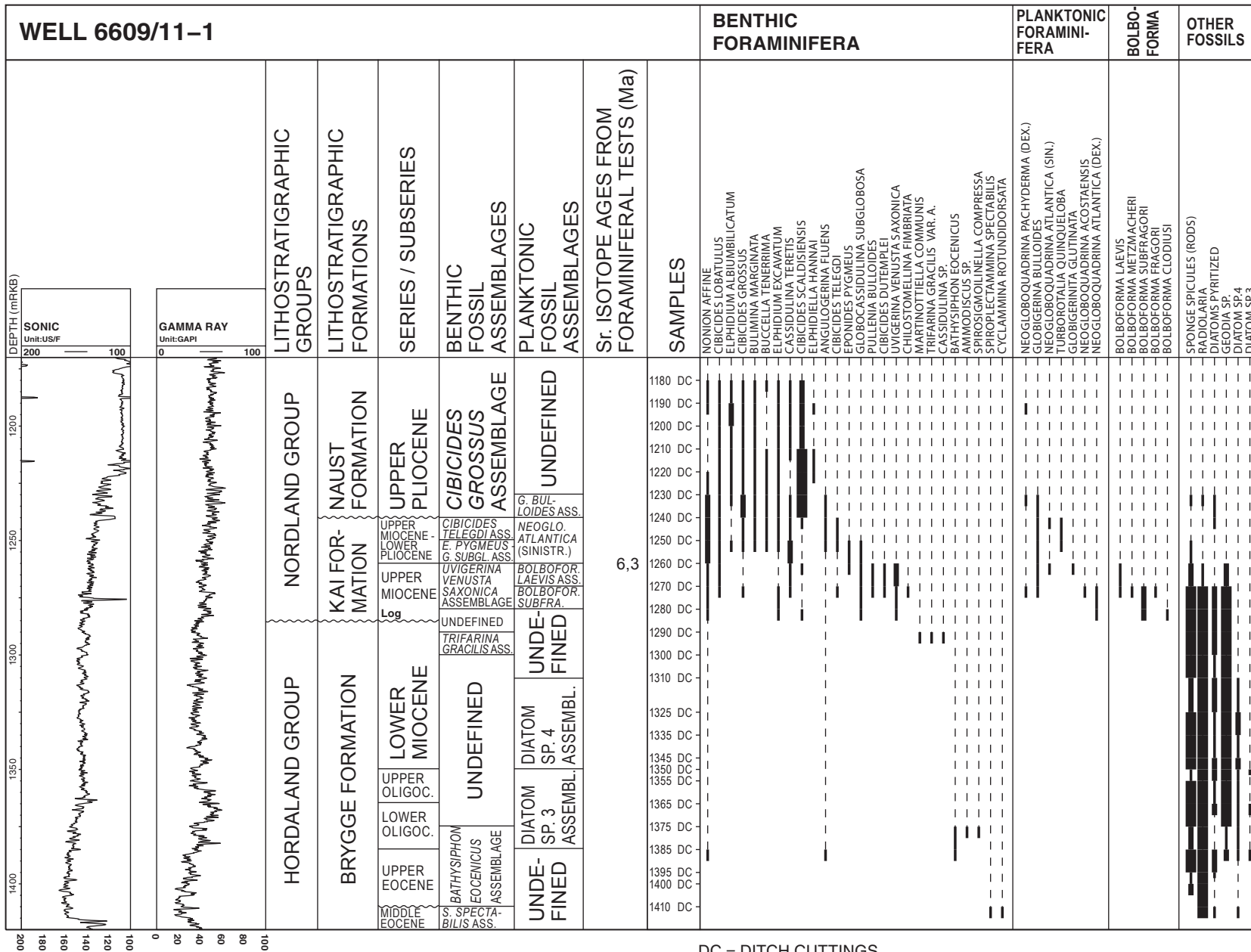


DC = DITCH CUTTINGS

Sea floor = 430 below rig floor (mRKB)

OD 0306002

Fig. A11

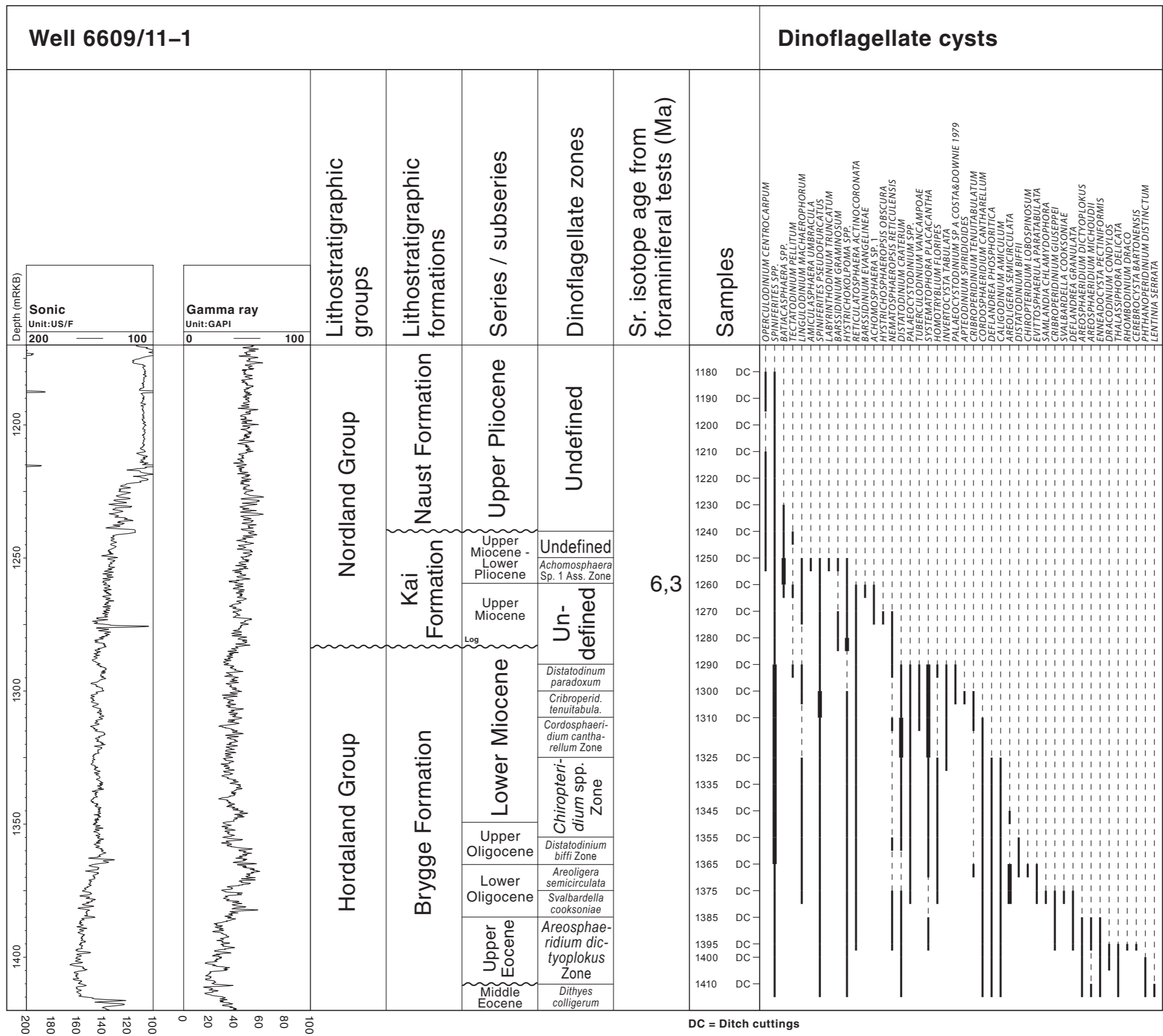


DC = DITCH CUTTINGS

Sea floor = 263 below rig floor (mRKB)

OD 0405016

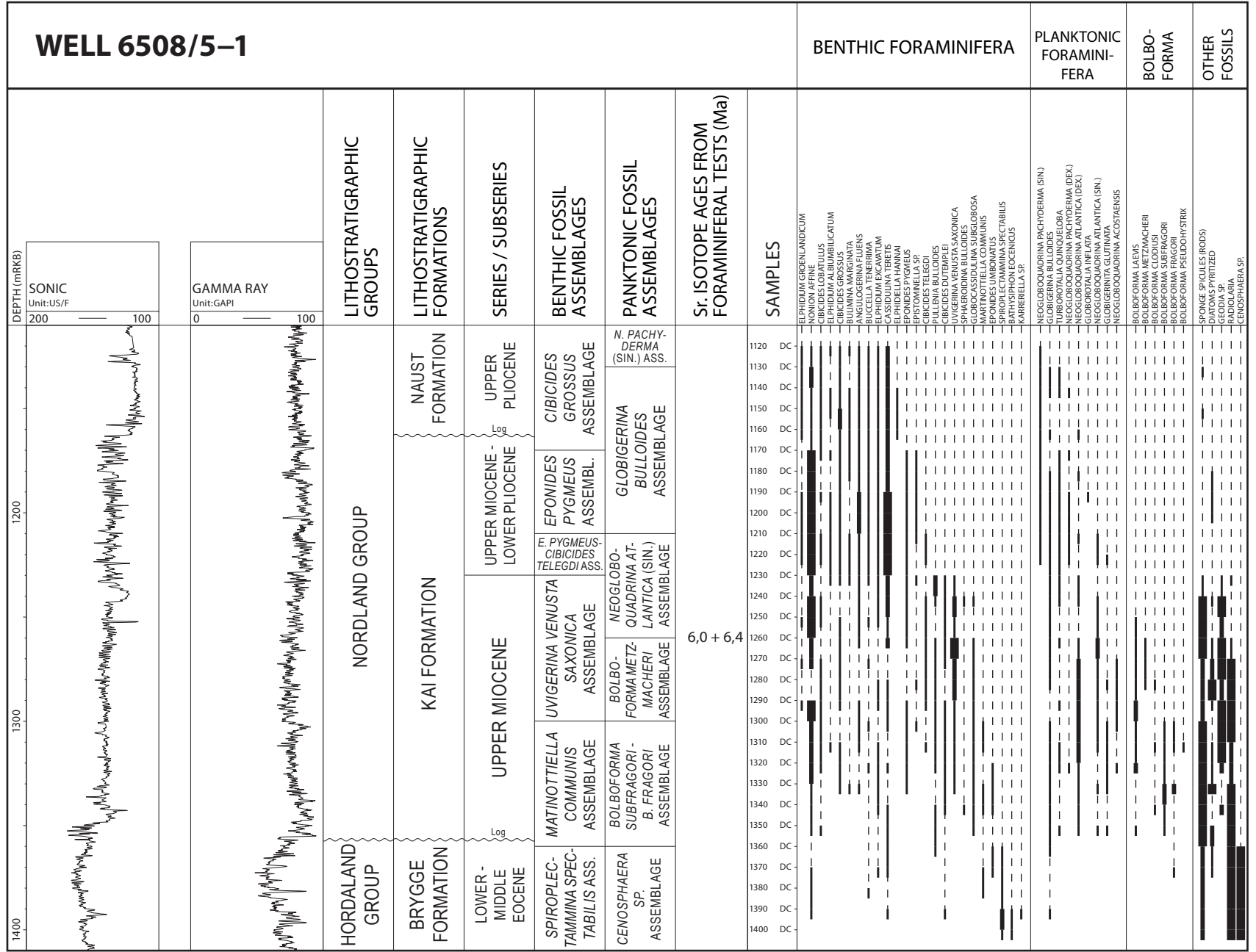
Fig. A12



Sea floor = 263 below rig floor (mRKB)

OD 0407005

Fig. A13

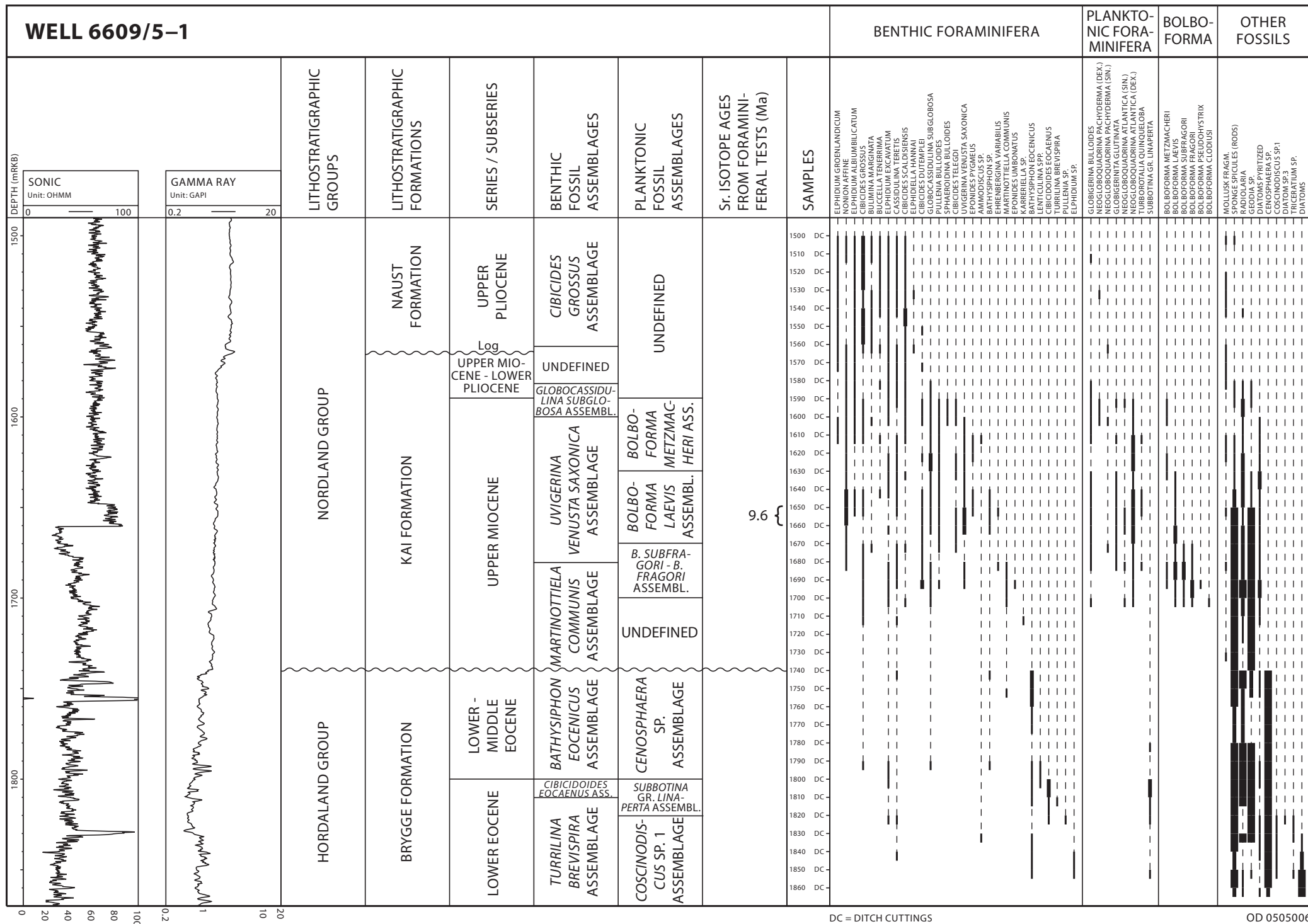


DC = DITCH CUTTINGS

OD 0504004

Sea floor = 435 below rig floor (mRKB)

Fig. A14



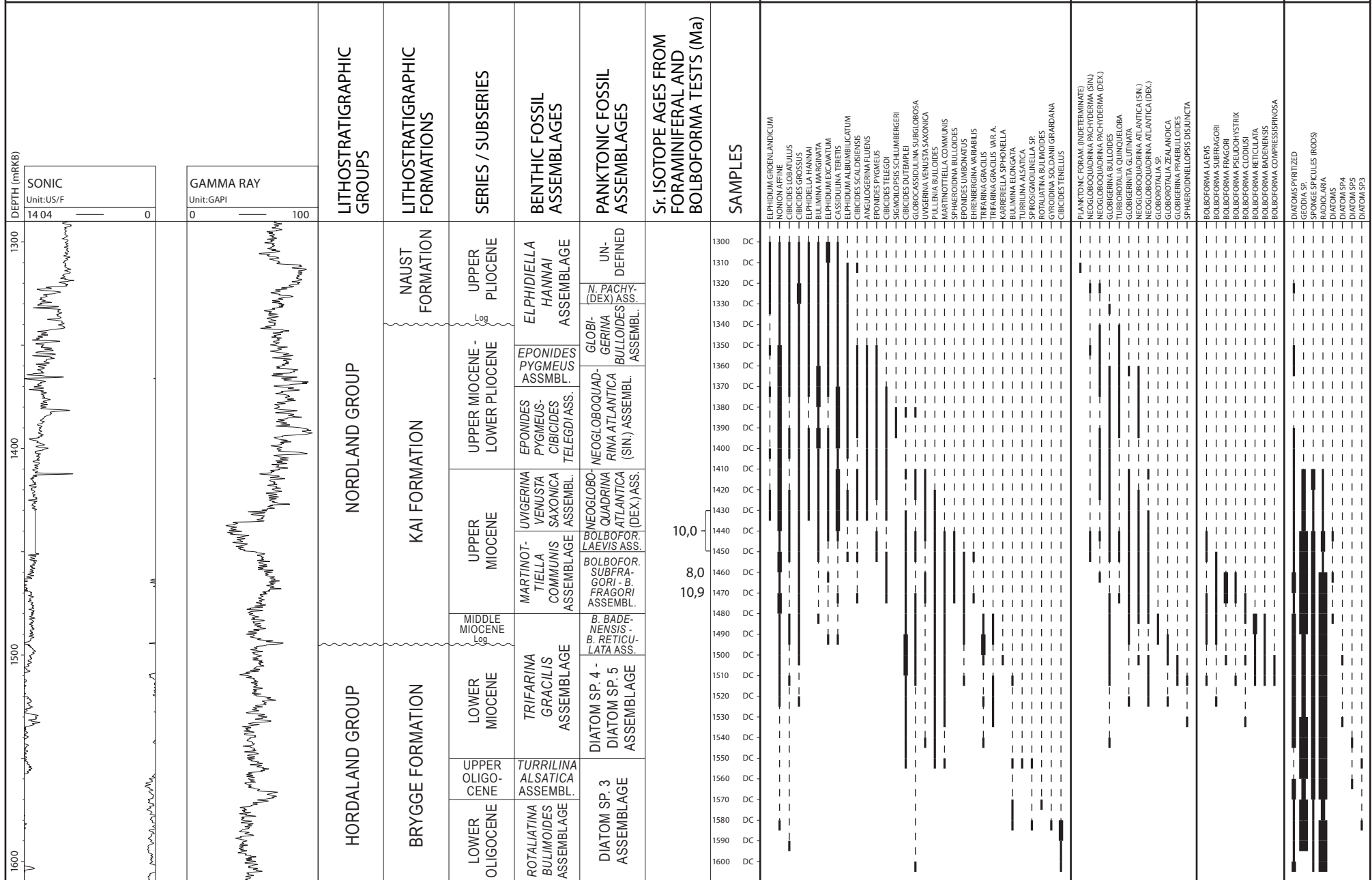
DC = DITCH CUTTINGS

OD 0505006

Sea floor = 316 below rig floor (mRKB)

Fig. A15

WELL 6507/12-1



Water depth: 225 M (MSL)

Fig. A16

DC = DITCH CUTTINGS

OD 0503012