

GA-P-1-61



- 10-21 Diatoms
71-81 Abd Diatoms
81-92 Abd Diatoms, forams, sponge spicules
93-103 aa
103-113 aa

GA-T-1-76

- 30-40 1 diatom
40-50 no fauna
50-60 abd diatoms, forams
70-80 aa
80-90 aa
90-100 aa
100-110 aa
110-120 aa ; 1 glass grain
120-130 aa
130-140 few forams, diatoms
140-150 aa
150-160 ad
160-170 ad
170-180 poor fauna
180-190 few forams, diatoms; rare glass
190-200 1 foram, few diatoms; glass
200-210 1 foram (looks worn), fibrous material abd.
210-220 organic material (amber? & lignite)
220-230 aa

- 0-10 Sst: pale yel or (10YR 8/6); m gr, ang, mm Fe stn, amethyst, feld.
- 10-20 Sst: Graysh or (10YR 7/4), f gr, ang, mod srt, com Fe stn & aggr, r glauc, mm mic
- 20-30 Sst: yellow gry (5Y 7/2), f gr, ang, mod srt,
- 30-40 aa w/ mm mic, com feld
- 40-50 Sst: Very pale or (10YR 8/2), cse gr, ang, poorly srt, com feld & amethyst
- 50-60 Sst: yellow gry (5Y 7/2), m gr, ang, mod srt, abd shl frags & microfoss incl forams & diatoms,
- 60 → 120 aa w/ even glauc
- 120 → 130 aa w/ r 40-50% glauc
- 130-140 Sst: Gray olo gry (5GY 3/2), m gr, sbrang, mod srt, abd glauc & shl frags, mm forams & diat.

146-150 aa

150-160 aa

- 230-240 Broken foram parts (few), organics gone
- 240-250 Nothing
- 250-260 1 good glauc grain
- 260-270 Few forams (appear more translucent); small amount lignitic matter
- 270-280 aa (1 agglutinated foram present; 1 lg planispiral form)
- 280-290 aa
- 290-300 Poor fauna
- 300-310 Lignite, few forams
- 310-320 aa
- 320-330 Few lig frags
- 330-340 aa
- 340-350 aa
- 350-360 Much lig frags; few agglut. forams?
- 360-370 aa
- 370-380 nothing