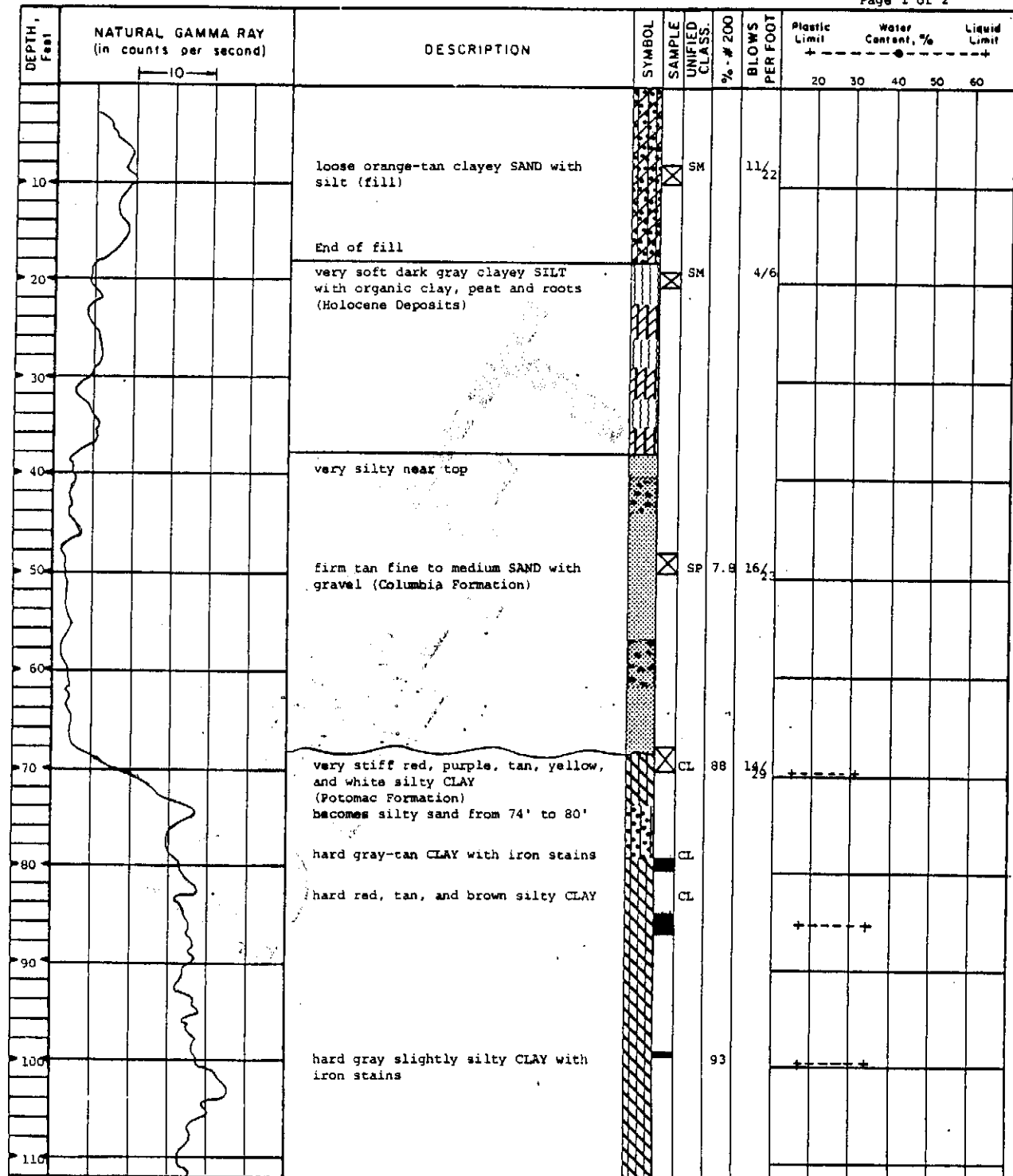


LOG OF BORING



Comments: Sampling to 71 ft accomplished with hollow stem auger and split-spoon. Gamma ray log was run through auger. Hole was reamed to 16 in diameter to 70 ft and 10 in diameter steel casing was set to 71'7". Sampling to 220 ft was accomplished with rotary and shelly tube.

LEGEND

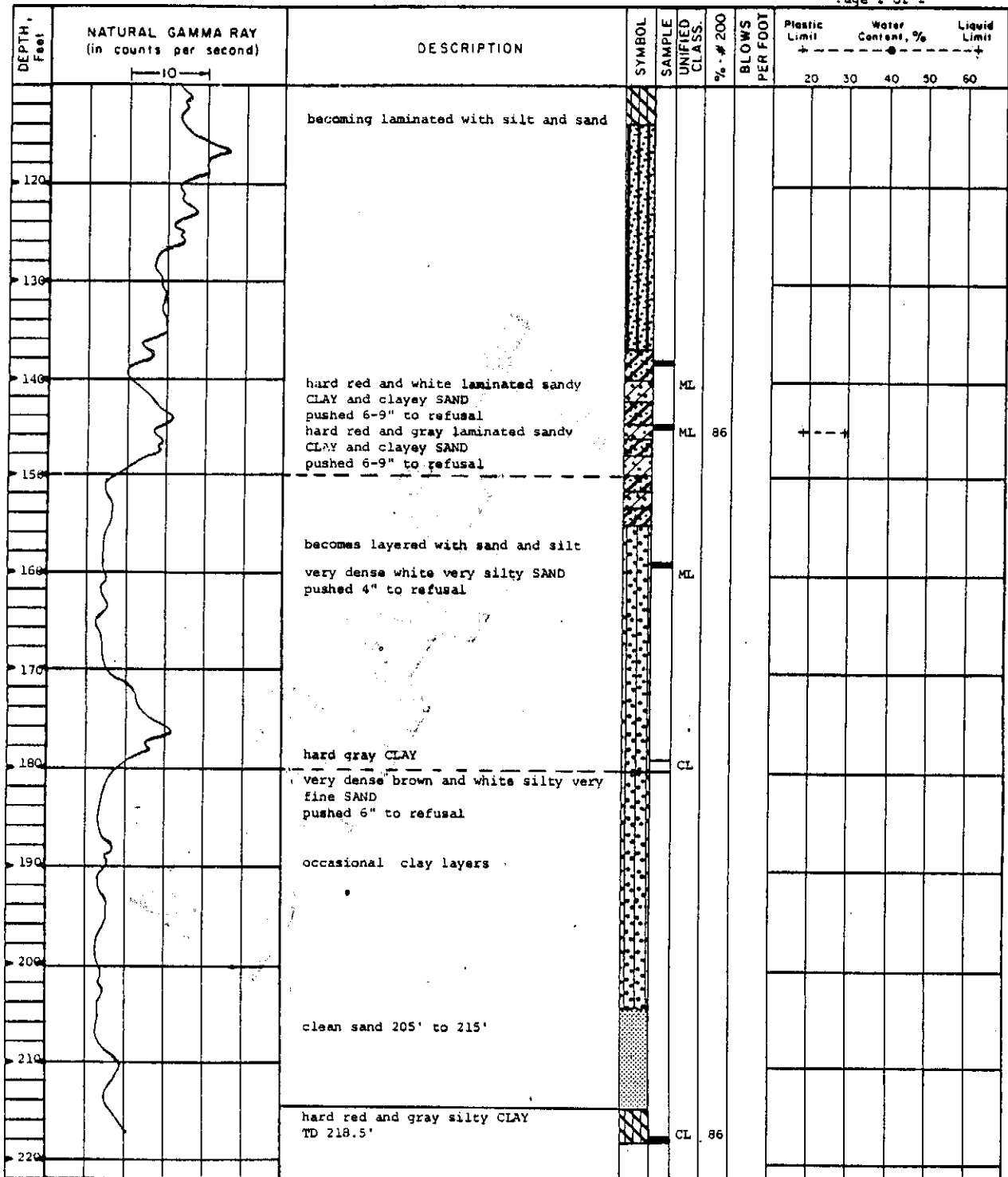
- CLAY
- SAND
- SILT
- Sandy CLAY
- Silty CLAY
- Clayey SAND
- Silty SAND
- Clayey SILT
- Silty SILT
- GRAVEL
- Misc FILL ORGANICS
- Standard Penetration
- Undisturbed Sample
- Jar Sample
- No Recovery
-

Boring No.: A-17 Date: 8/31/83
 Elevation: 23.7' (G.L.)
 Datum: Relative x MSL Other
 Auger Depth: 0-71' Wash Depth: 71-220'
 Project No.: 83C174 Task:
 Project Name: D/S Delaware City
 Location: Delaware City, DE
 Client: Diamond Shamrock Corp.
Woodward-Clyde Consultants

LOG OF BORING

DC 53-38

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Comments:

LEGEND

Boring No.: A-17 Date: 8/31/83
 Elevation: 23.7' (G.L.)
 Datum: Relative X MSL Other
 Auger Depth: 71' Wash Depth: 71-210'
 Project No.: 83C174 Task:
 Project Name: D/S Delaware City
 Location: Delaware City, DE
 Client: Diamond Shamrock Corp.

Woodward-Clyde Consultants

Fig.