

Figure 6.30 Core Photograph (30), Ing-Yot No.2 Tunnel

HOLE DHBJ 26.0
TOTAL DEPTH 300.00 m.
ELEVATION +619.274 m.

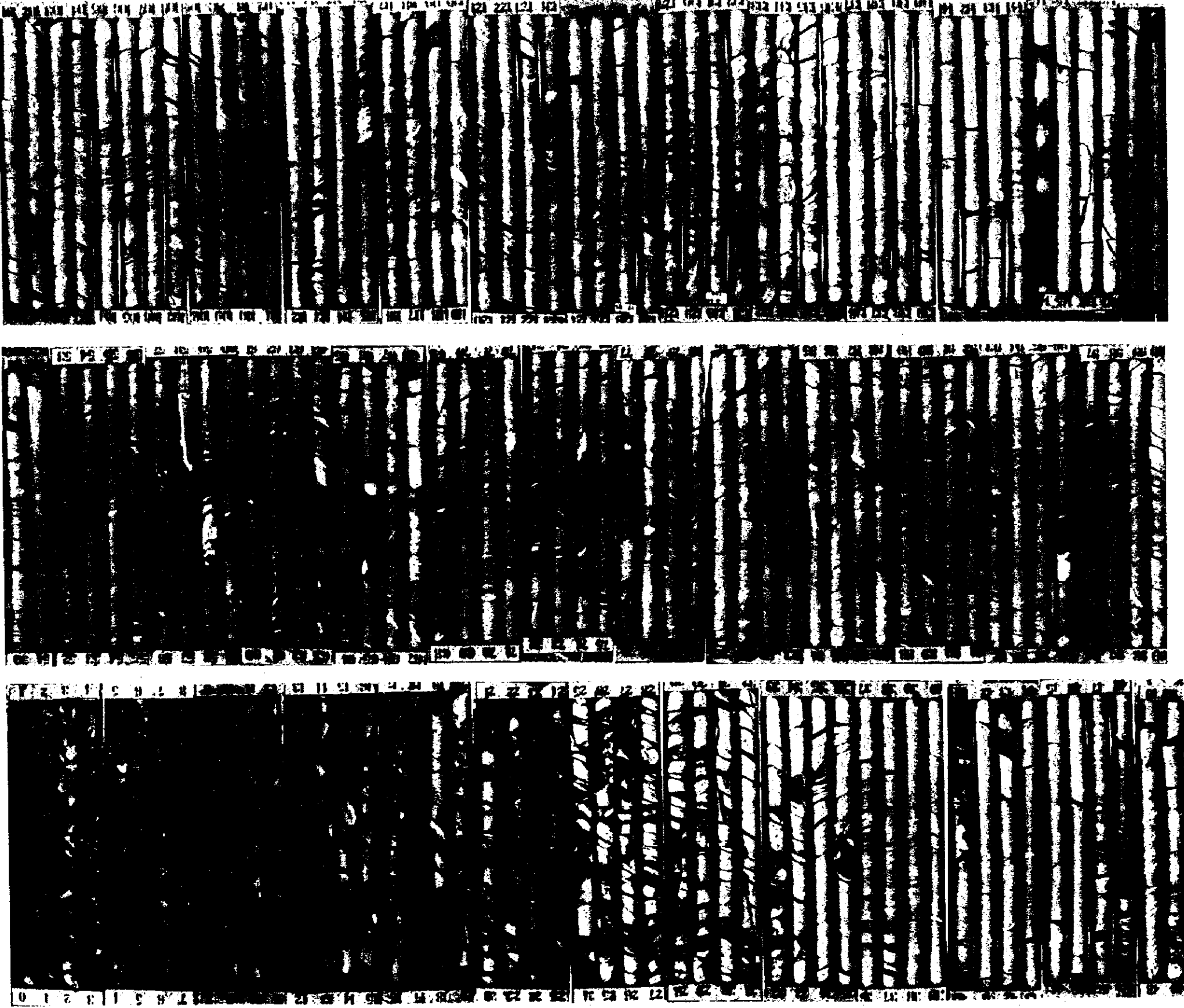
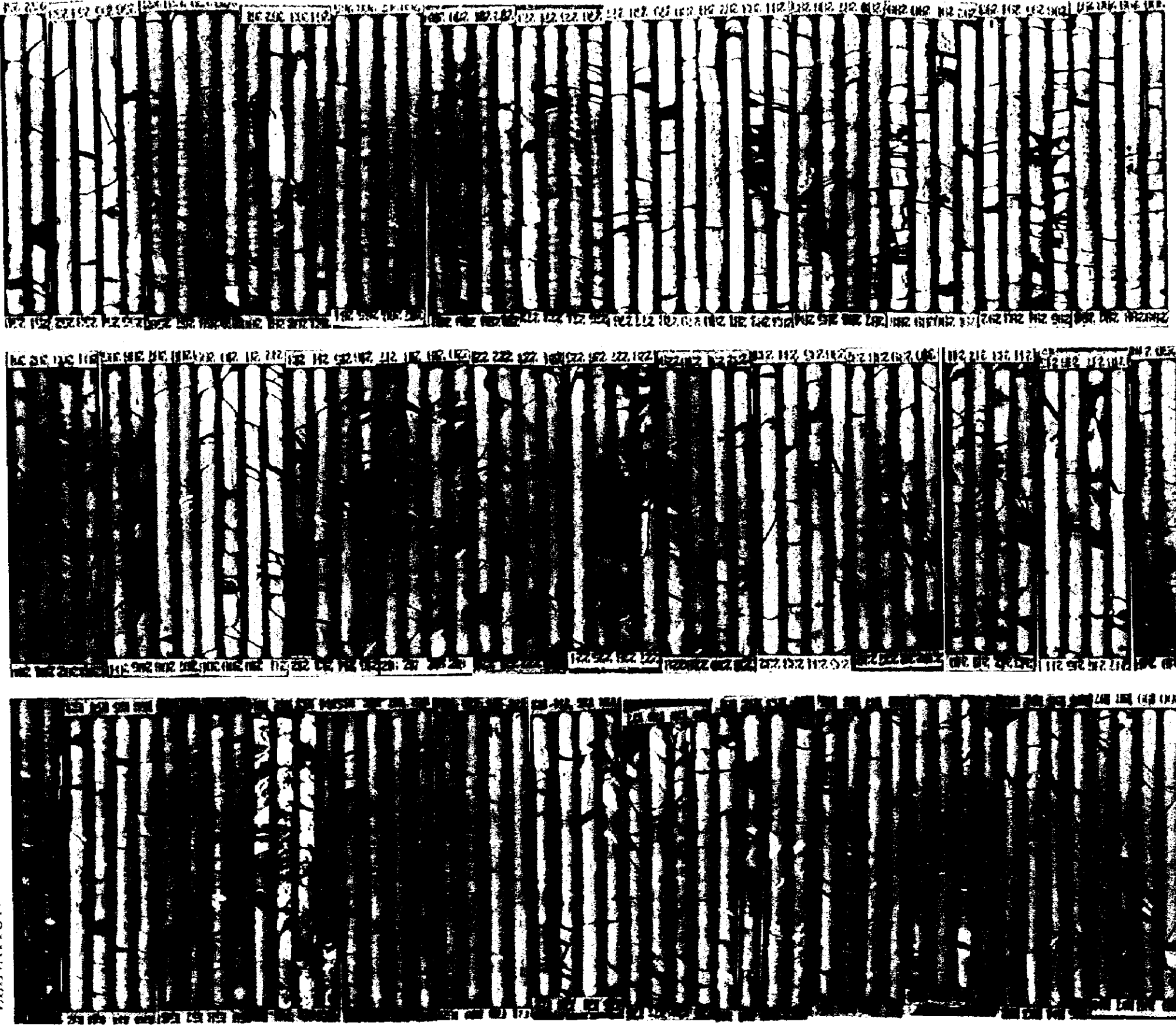


Figure 6.31 Core Photograph (31), Ing-Yot No.2 Tunnel

HOLE DHB: 26.0
TOTAL DEPTH 300.00 m.
ELEVATION +619.274 m.



Bottom of Hole

Figure 6.32 Core Photograph (32), Ing-Yot No.2 Tunnel

HOLE DHBJ 33.0
TOTAL DEPTH 310.00 m.
ELEVATION +637.688 m.

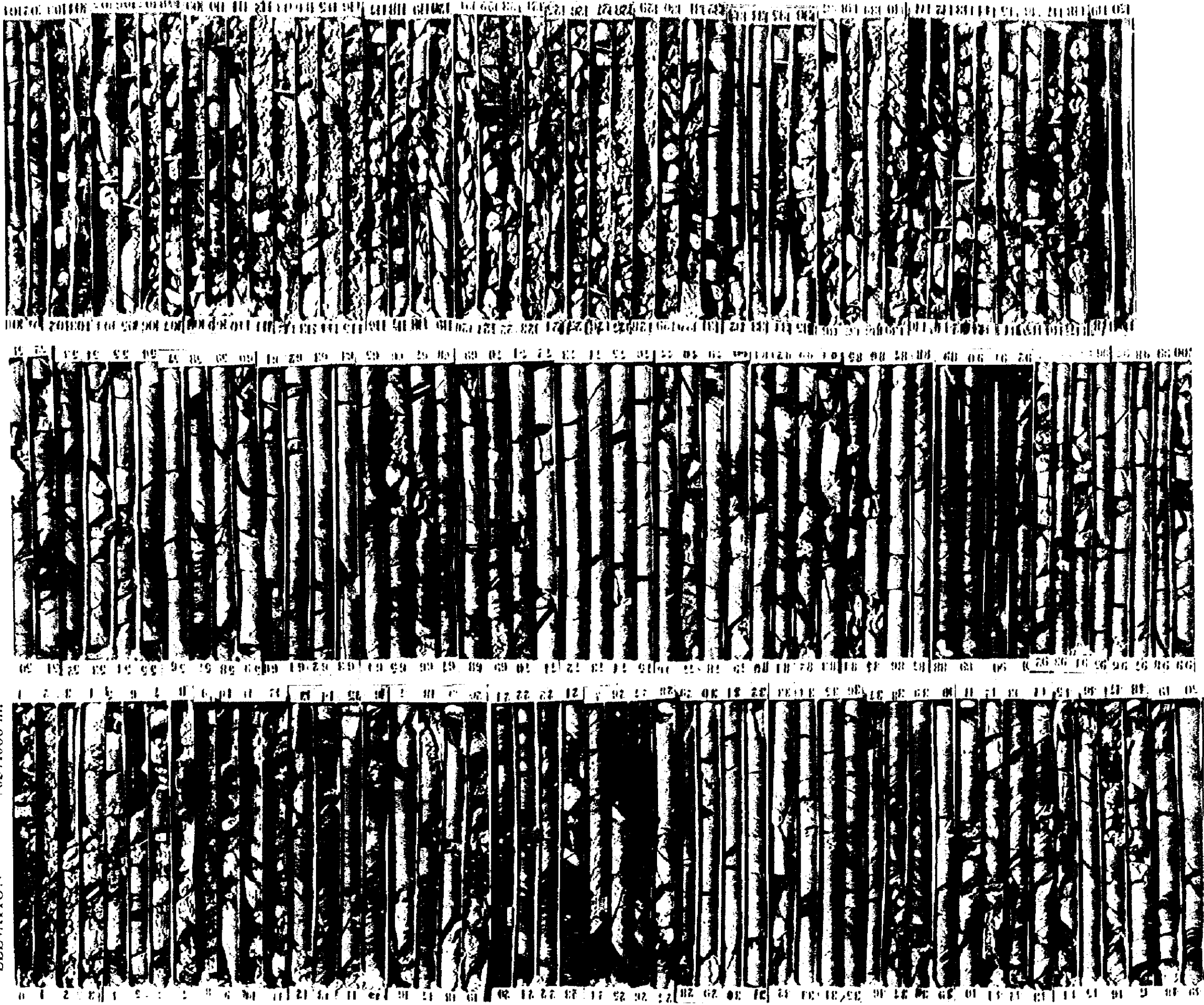


Figure 6.33 Core Photograph (33), Ing-Yot No.2 Tunnel

HOLE DHBJ 33.0
TOTAL DEPTH 310.00 m.
ELEVATION +637.688 m.

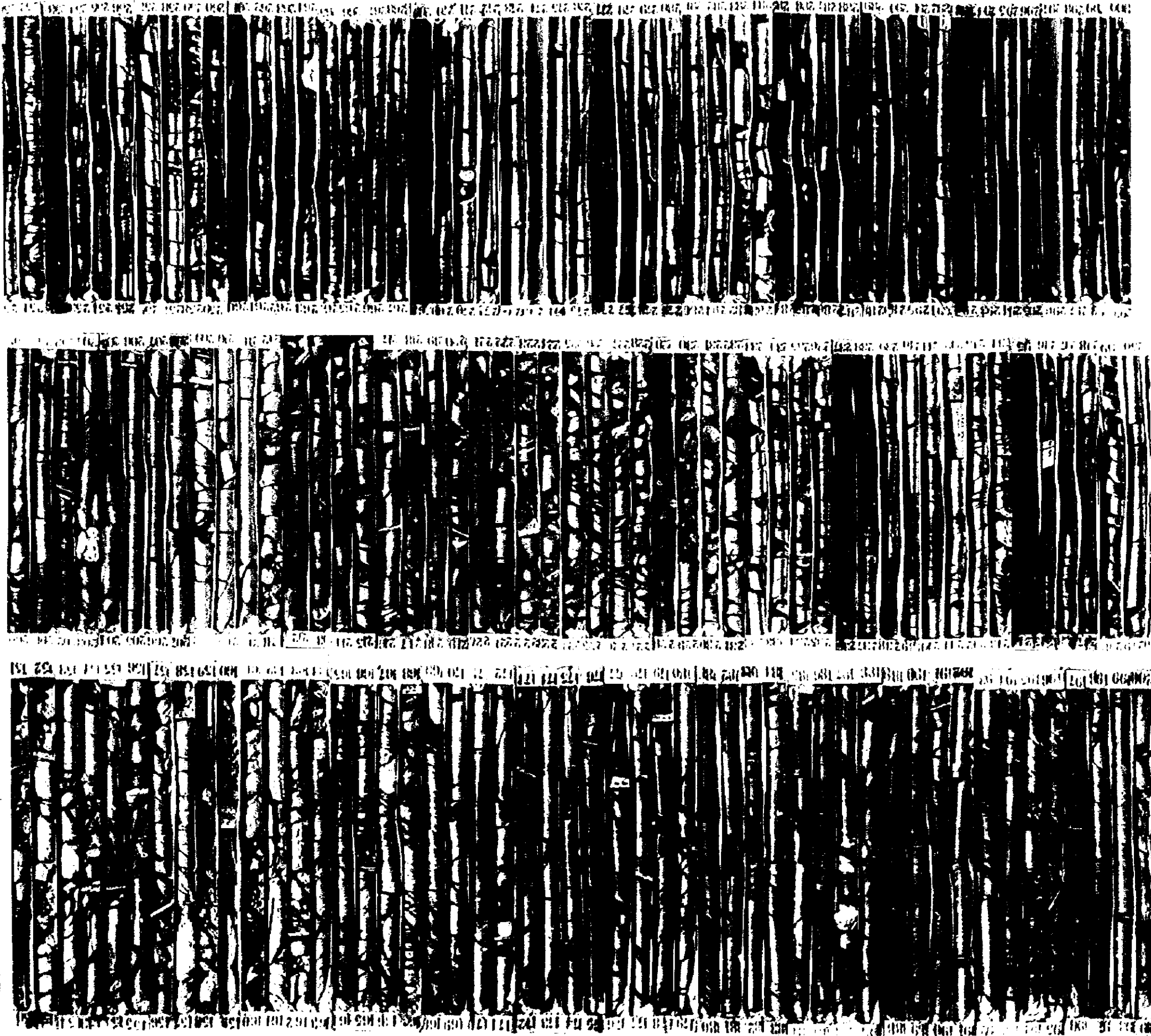


Figure 6.34 Core Photograph (34), Ing-Yot No.2 Tunnel

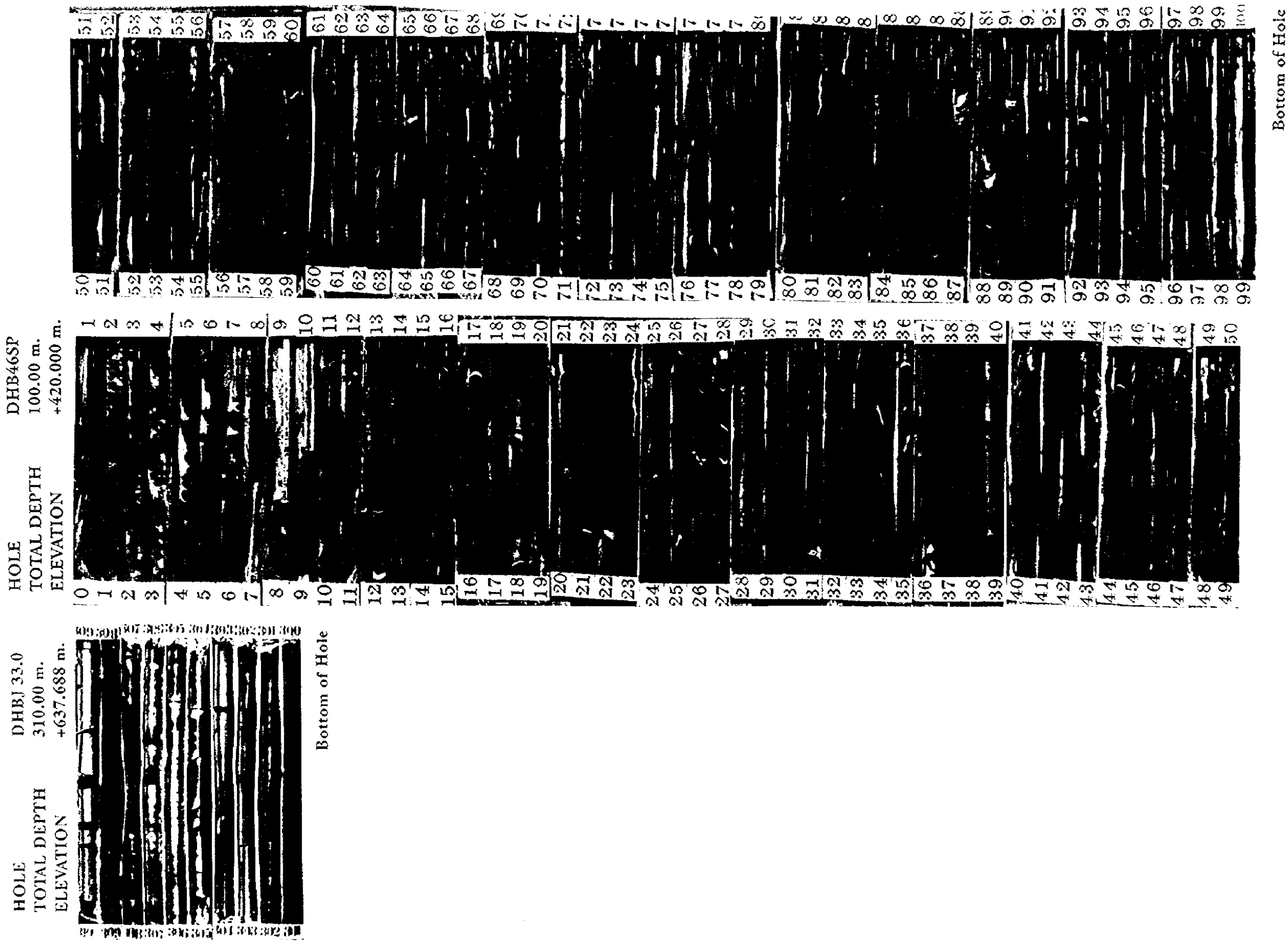


Figure 6.35 Core Photograph (35), Ing-Yot No.2 Tunnel

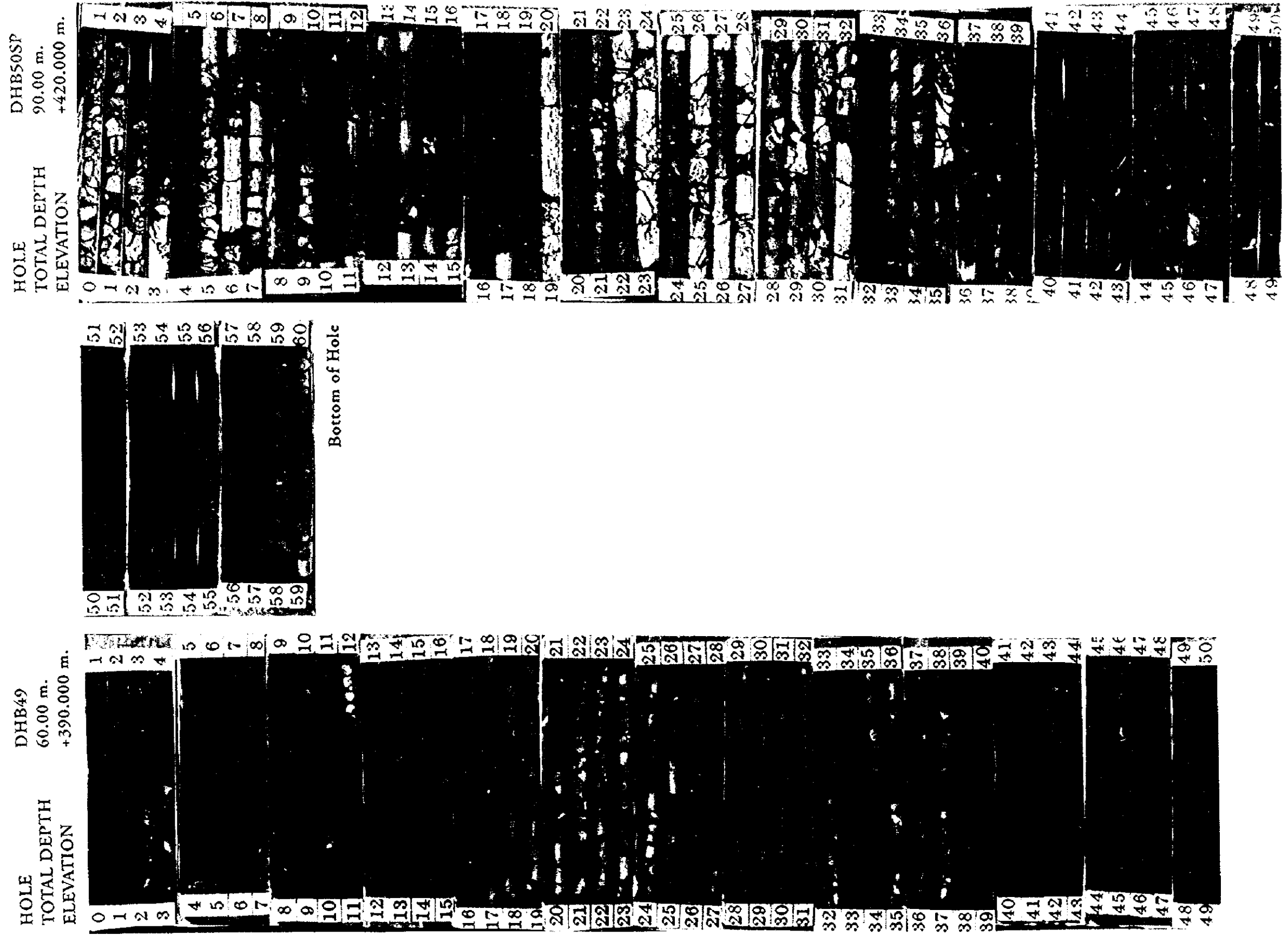
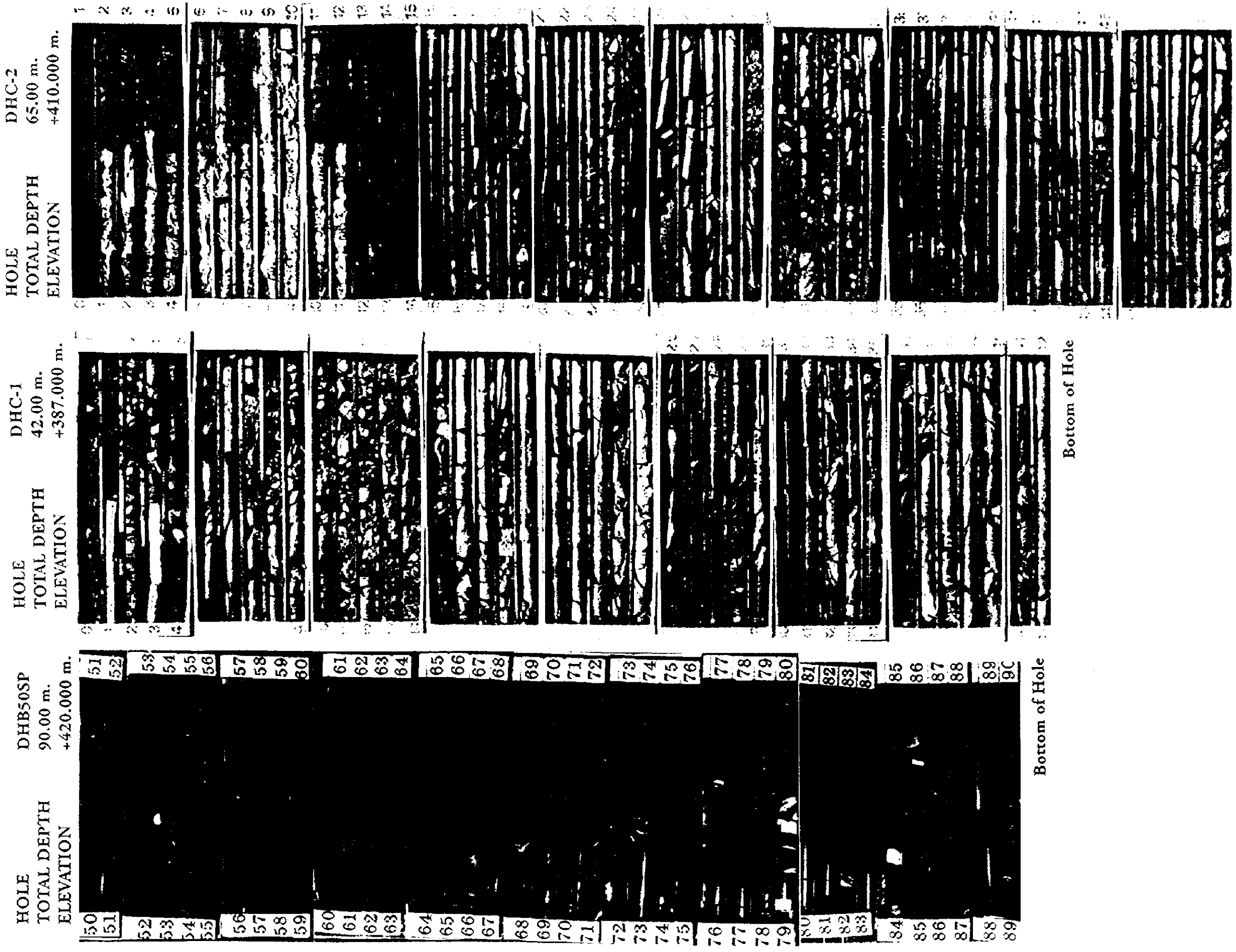


Figure 6.36 Core Photograph (36), Ing-Yot No.2 Tunnel and No.2 Tunnel (South Route)



Bottom of Hole

Bottom of Hole

Figure 6.37 Core Photograph (37), Ing-Yot No.2 Tunnel (South Route)
and Yao Flood Control Dam

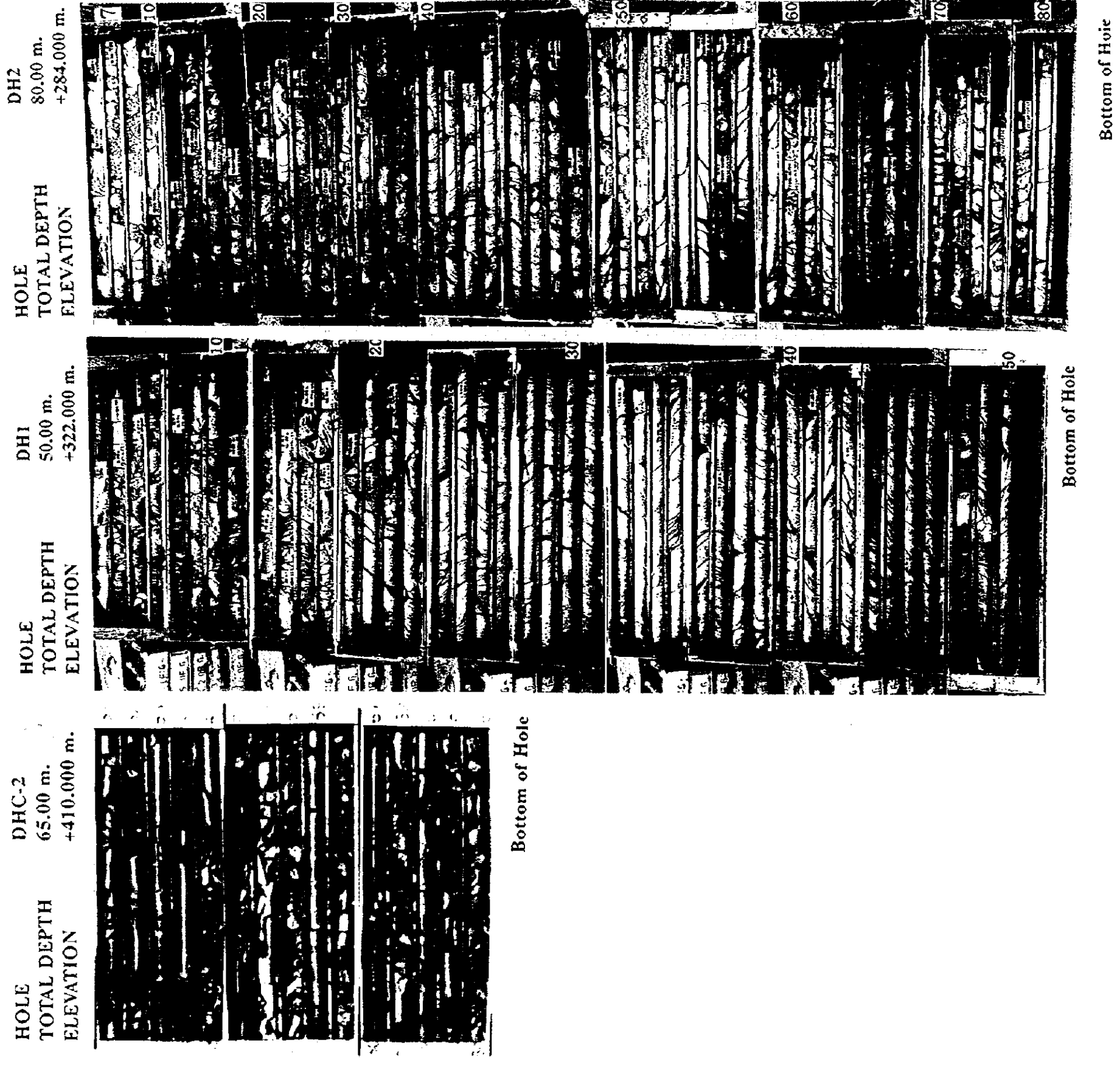


Figure 6.38 Core Photograph (38), Yao Flood Control Dam

HOLE DH13
 TOTAL DEPTH 60.00 m.
 ELEVATION +296.000 m.



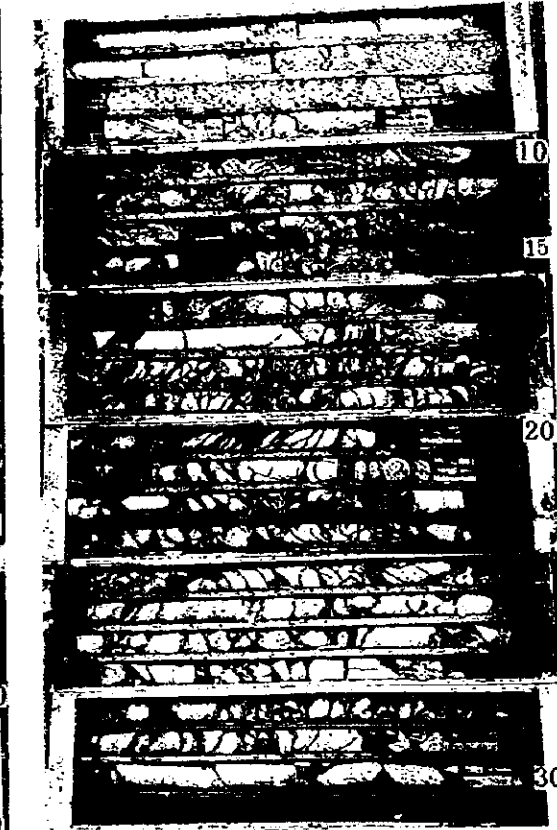
Bottom of Hole

HOLE DH14
 TOTAL DEPTH 50.00 m.
 ELEVATION +331.000 m.



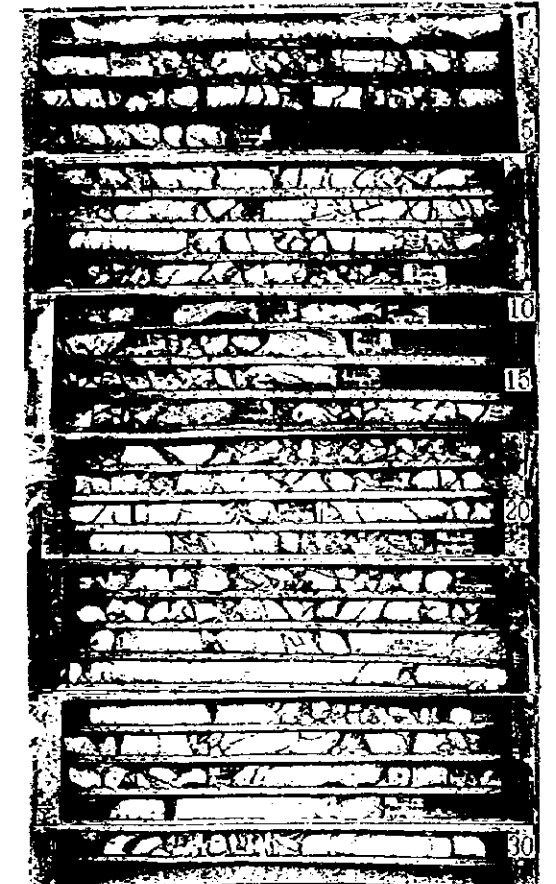
Bottom of Hole

HOLE DH15
 TOTAL DEPTH 30.00 m.
 ELEVATION +328.000 m.



Bottom of Hole

HOLE DH16
 TOTAL DEPTH 30.00 m.
 ELEVATION +316.000 m.



Bottom of Hole

7. Physical Logging

Figure 7.1 Results of Geophysical Logging (1)

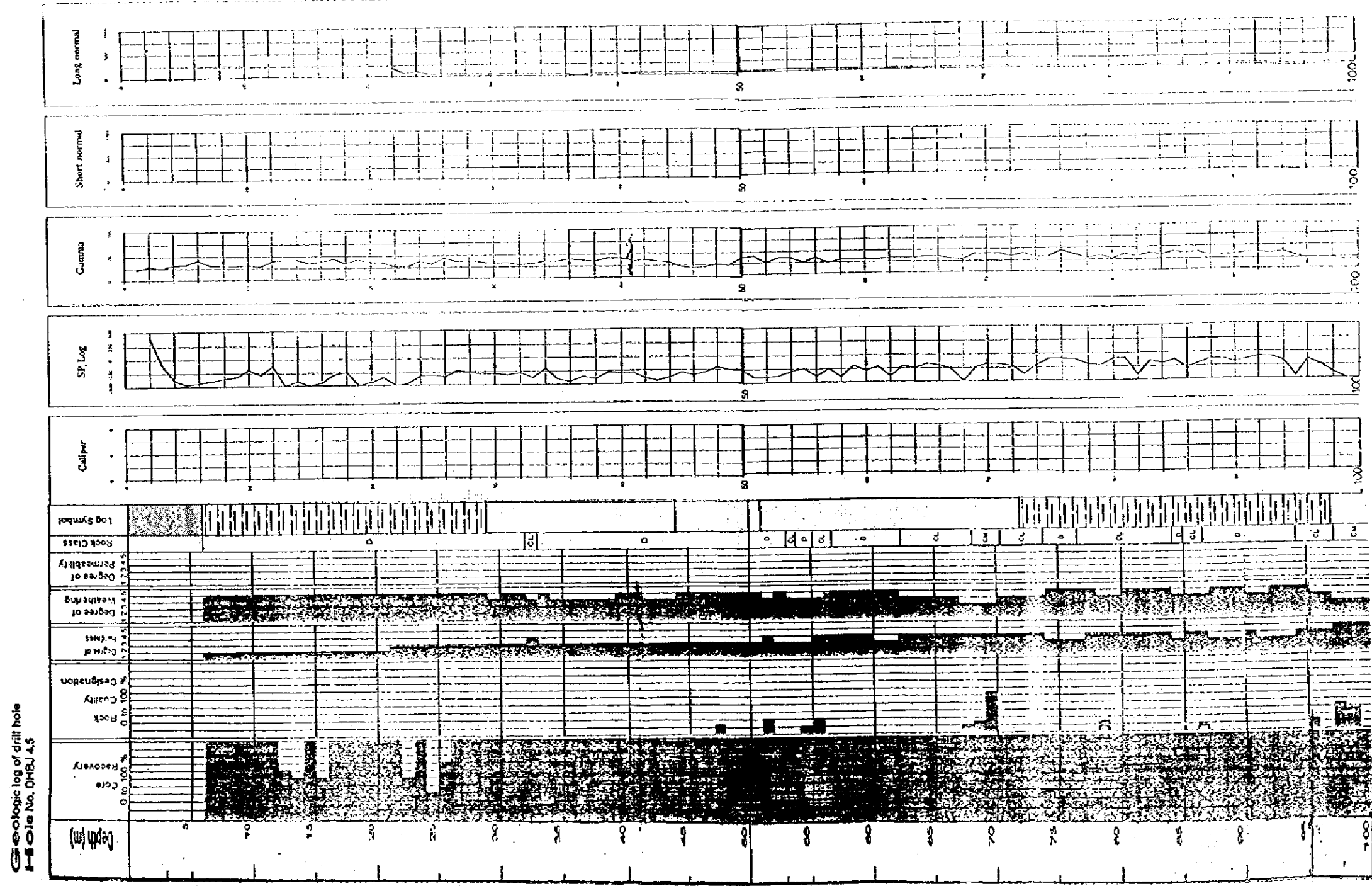


Figure 7.2 Results of Geophysical Logging (2)

Geologic log of drill hole
Hole No. DHB4.5

Seismic logging
Hole No. DHB4.5

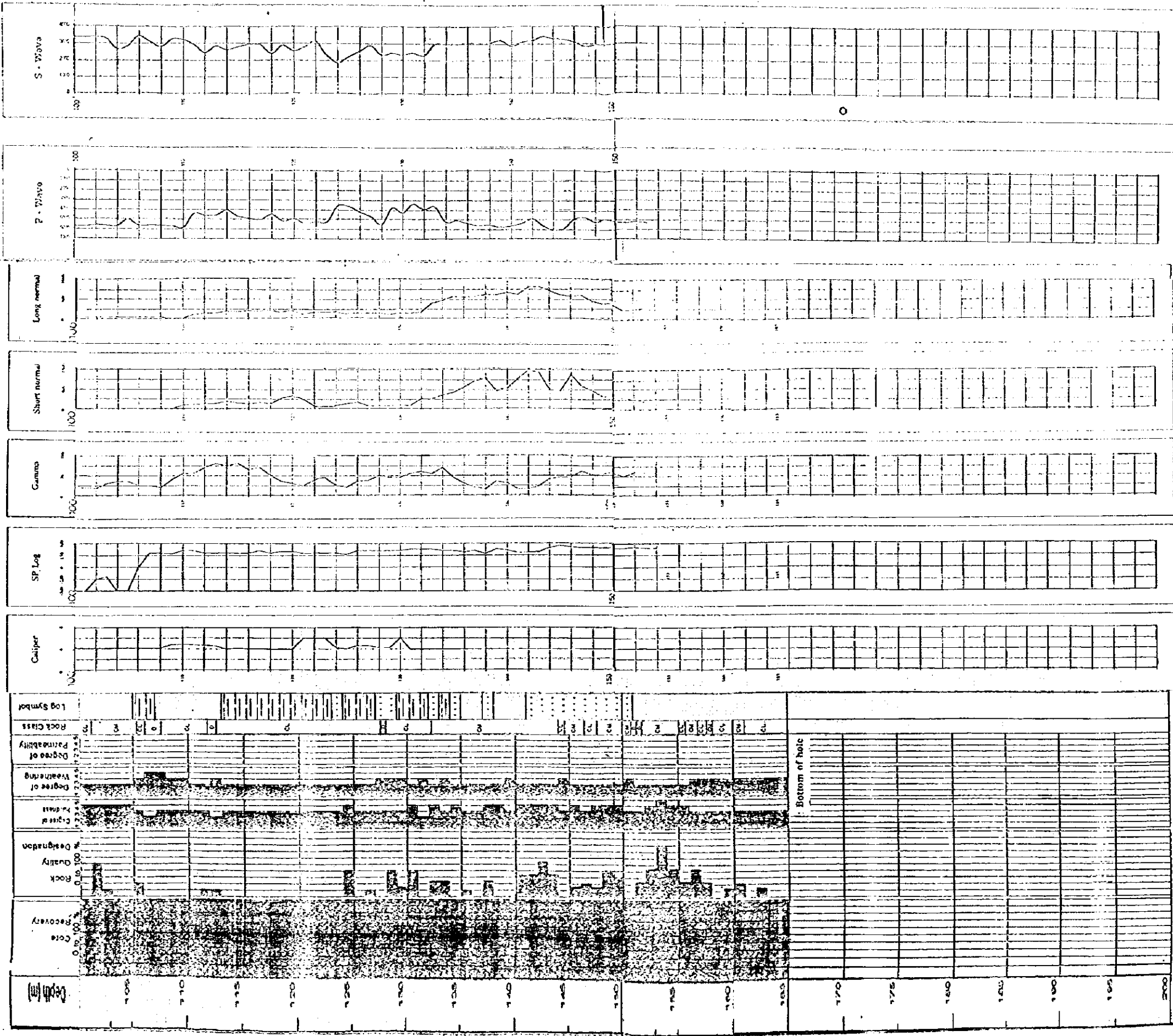


Figure 7.3 Results of Geophysical Logging (3)

Geologic log of drill hole
Hole No. DHBJ 16.5

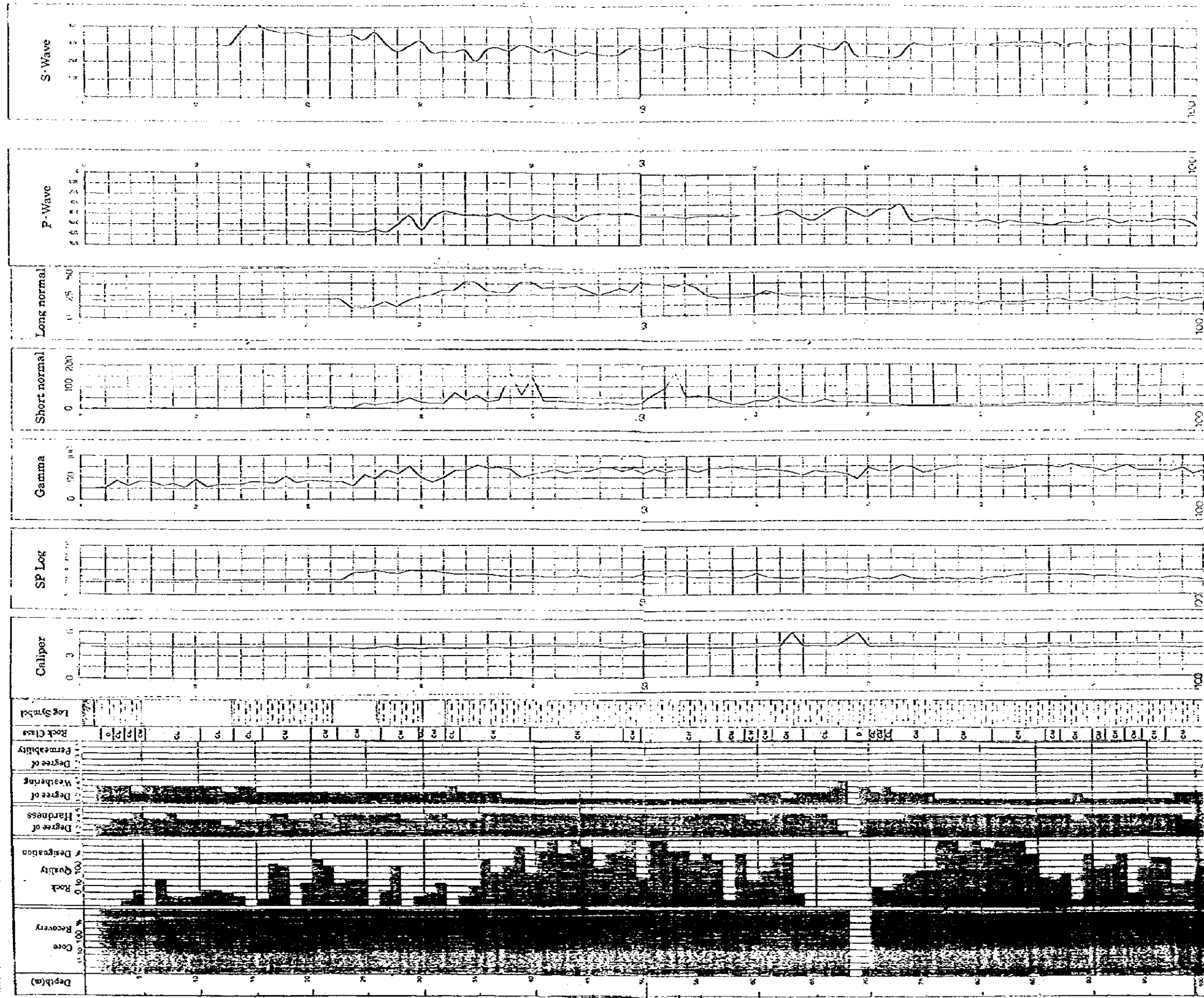
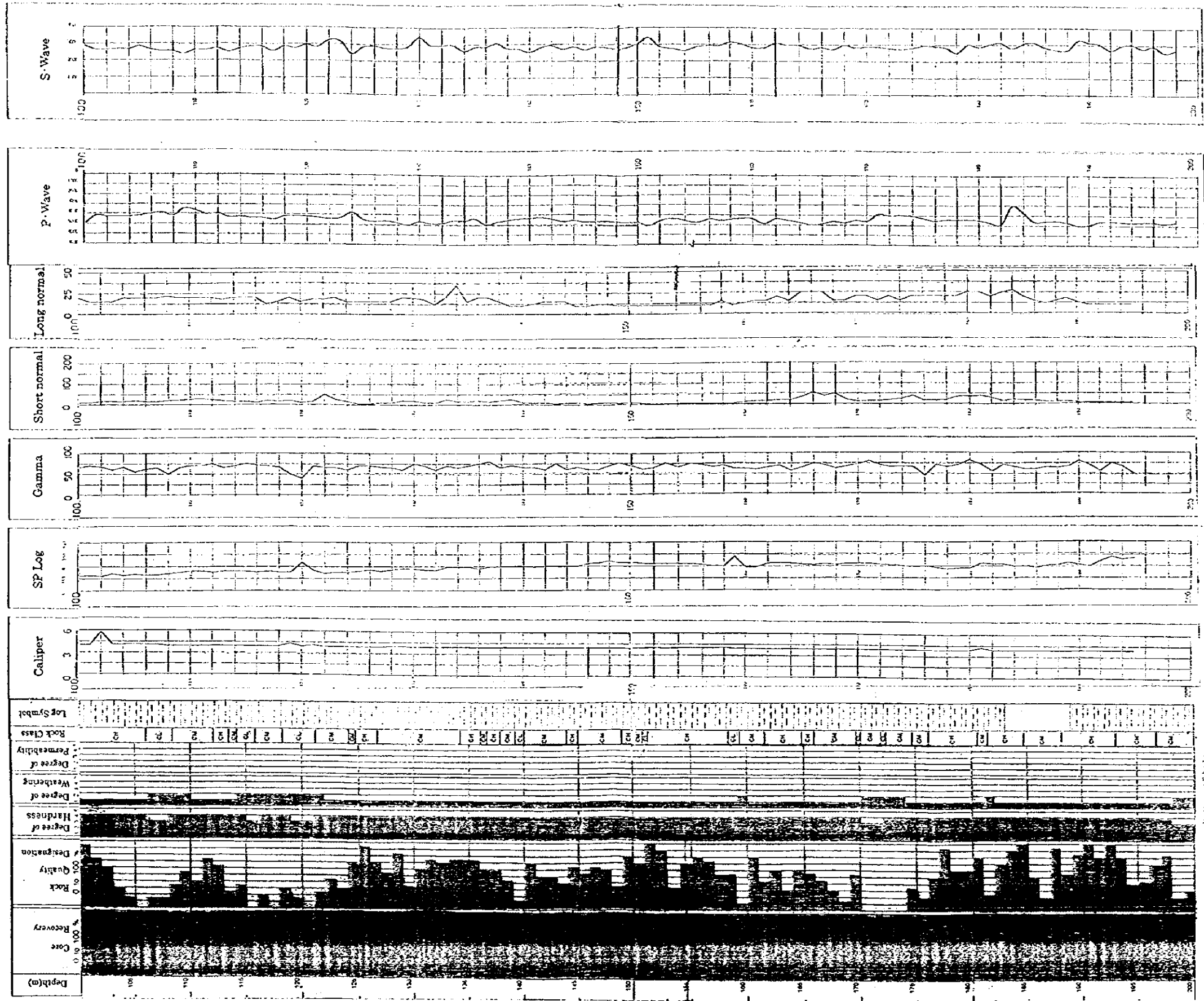


Figure 7.4 Results of Geophysical Logging (4)

Geologic log of drill hole
Hole No. DHRJ 16.5



Bottom of hole

Figure 7.5 Results of Geophysical Logging (5)

Geologic log of drill hole
Hole No. DHBJ 180

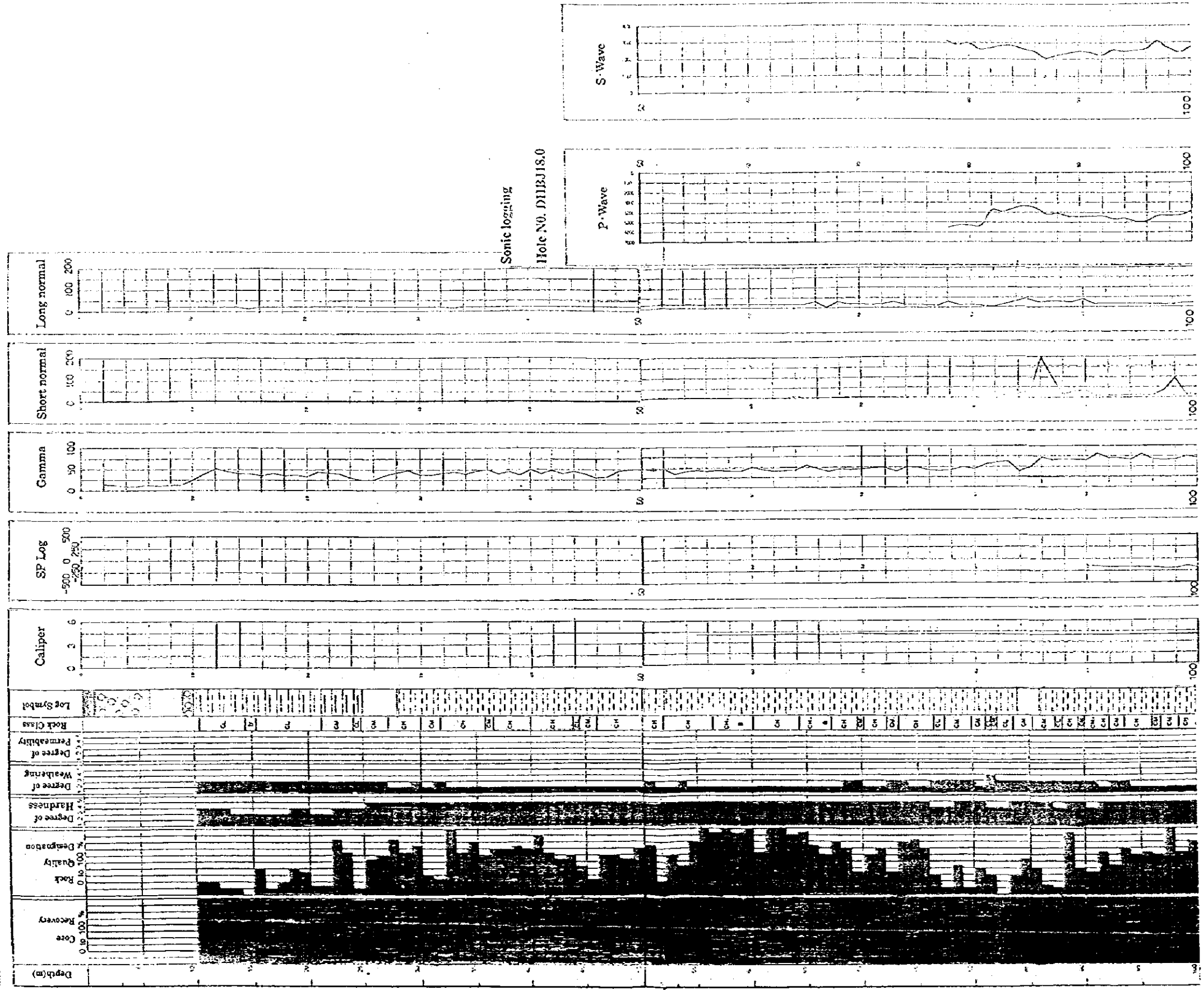


Figure 7.6 Results of Geophysical Logging (6)

Sonic logging
Hole No. DHBJ18.0

Geologic log of drill hole
Hole No. DHBJ 18.0

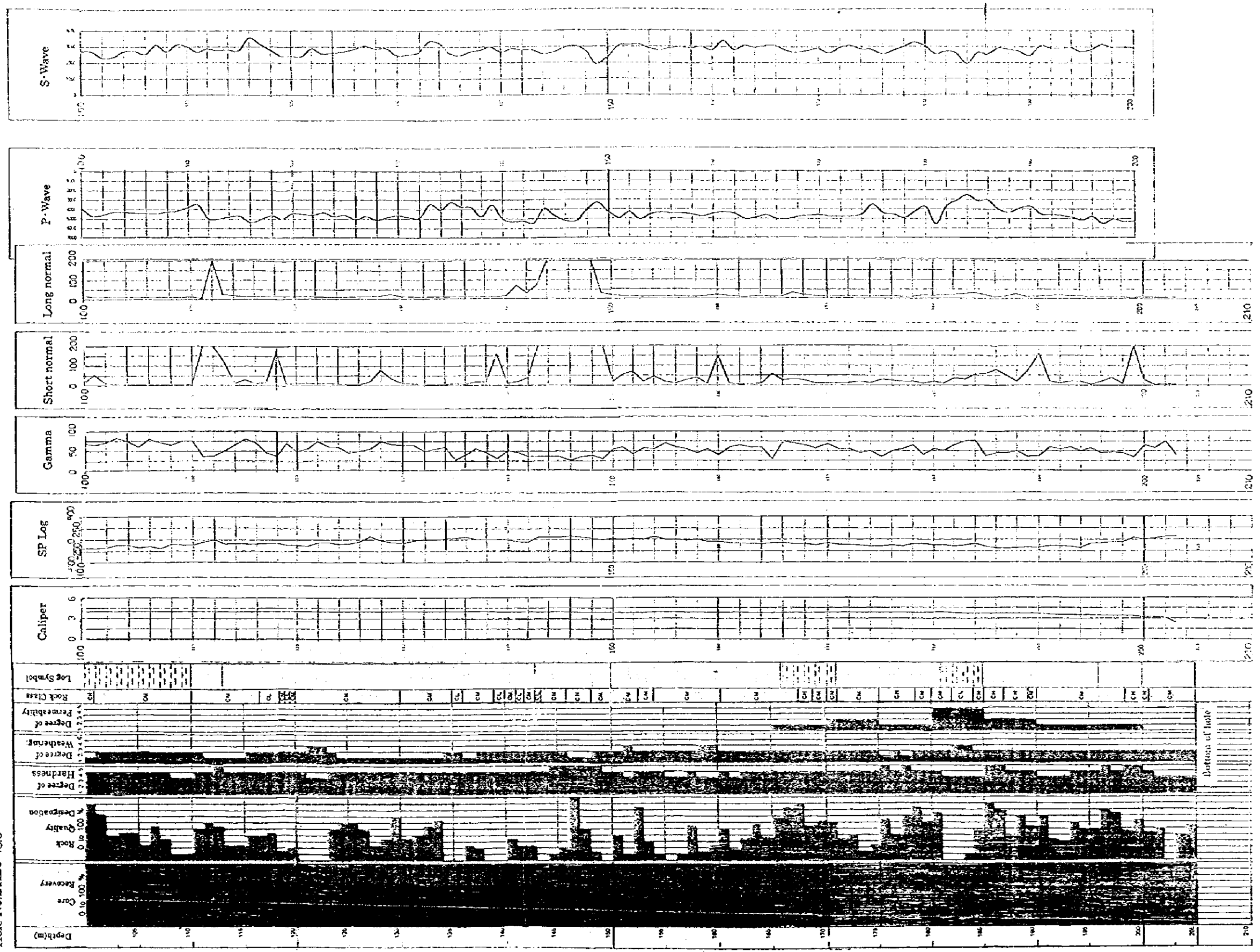


Figure 7.7 Results of Geophysical Logging (7)

Sonic logging

Geologic log of drill hole
Hole No. DHBj 22.5

Hole No. DHBj 22.5

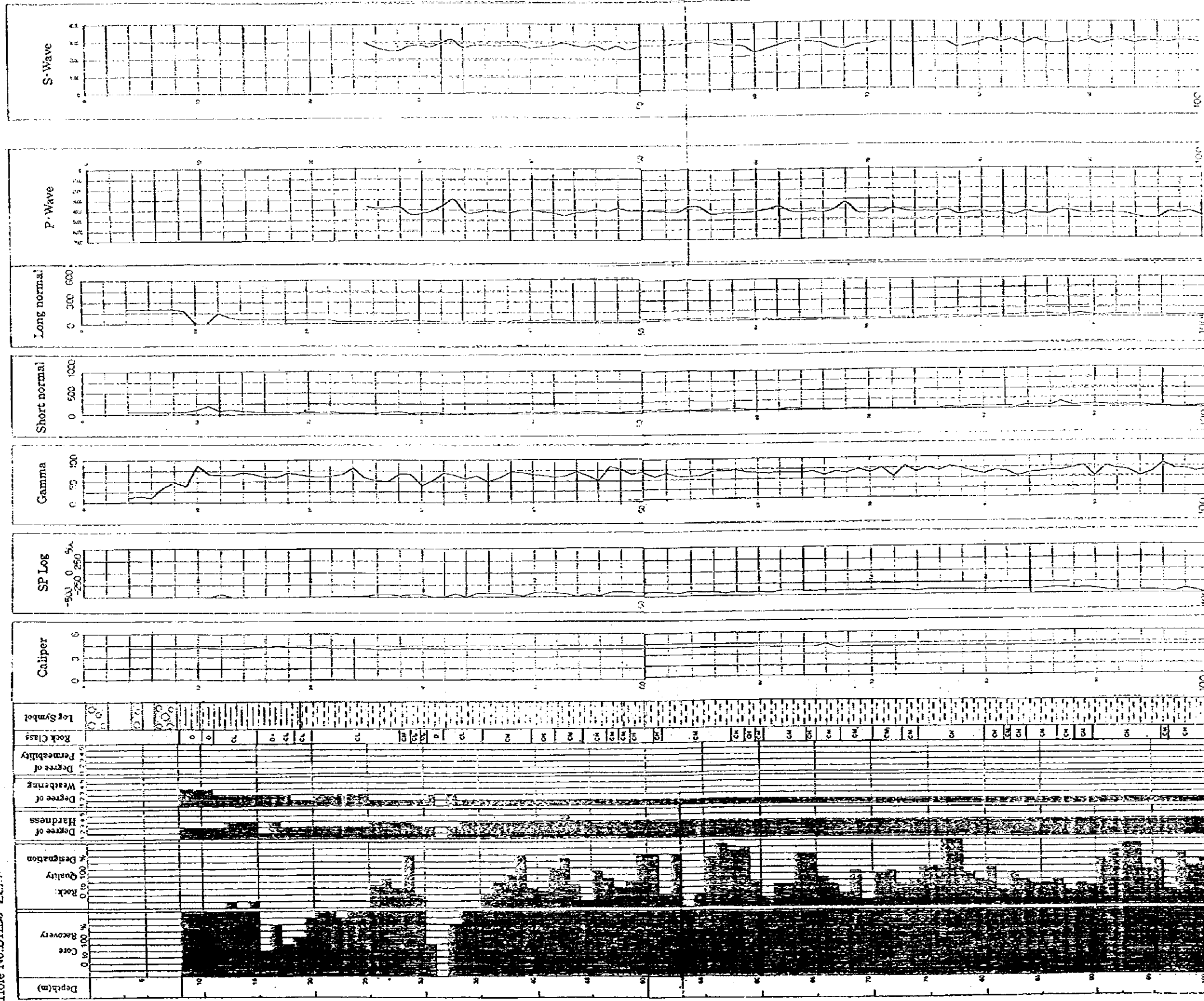


Figure 7.8 Results of Geophysical Logging (8)

Sonic logging

Hole NO. DHBJ22.5

Geologic log of drill hole
Hole No. DHBJ 22.5

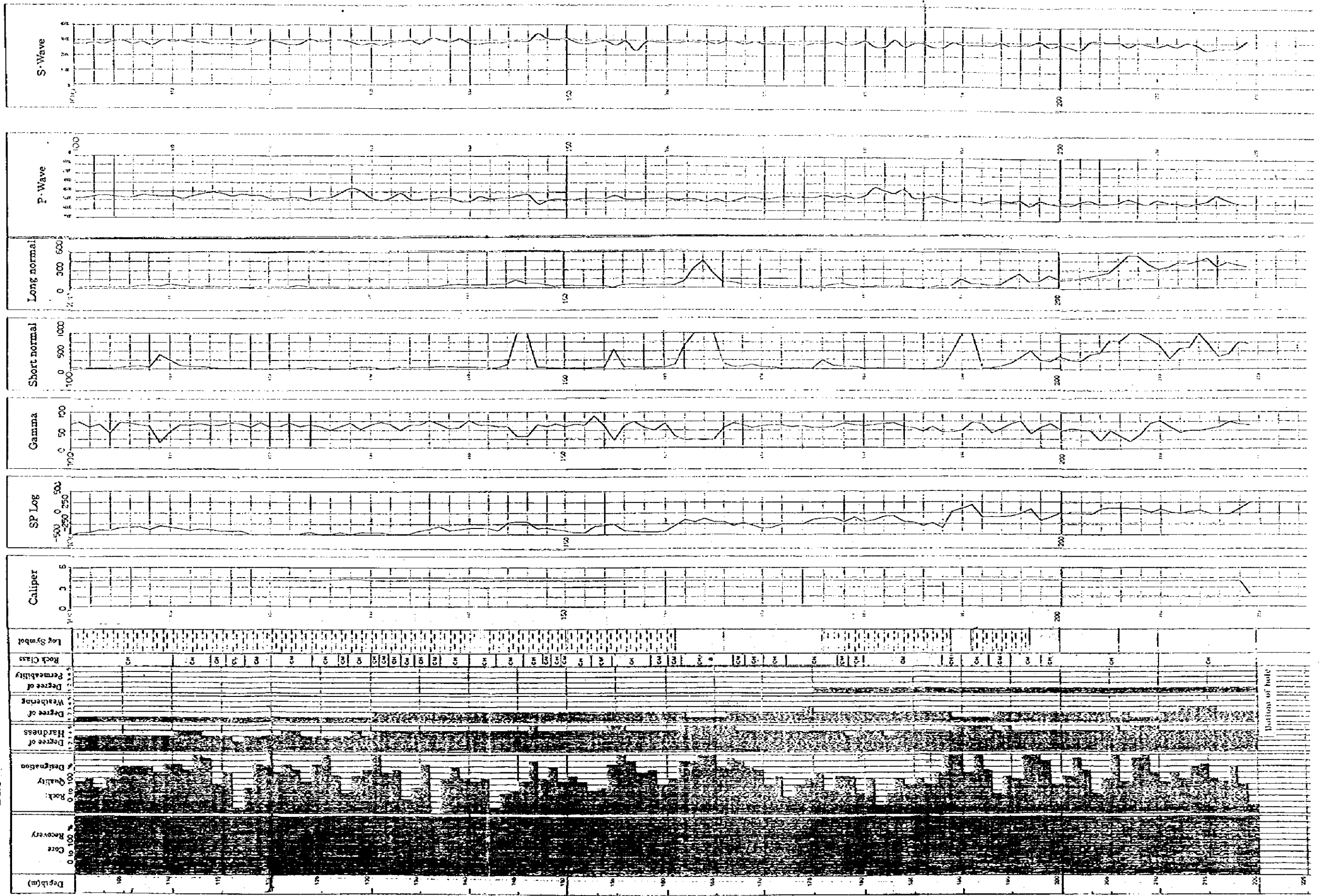


Figure 7.9 Results of Geophysical Logging (9)

Sonic Logging
Hole NO. DHRJ26.0

Geologic log of drill hole
Hole No. DHBJ 26(1)

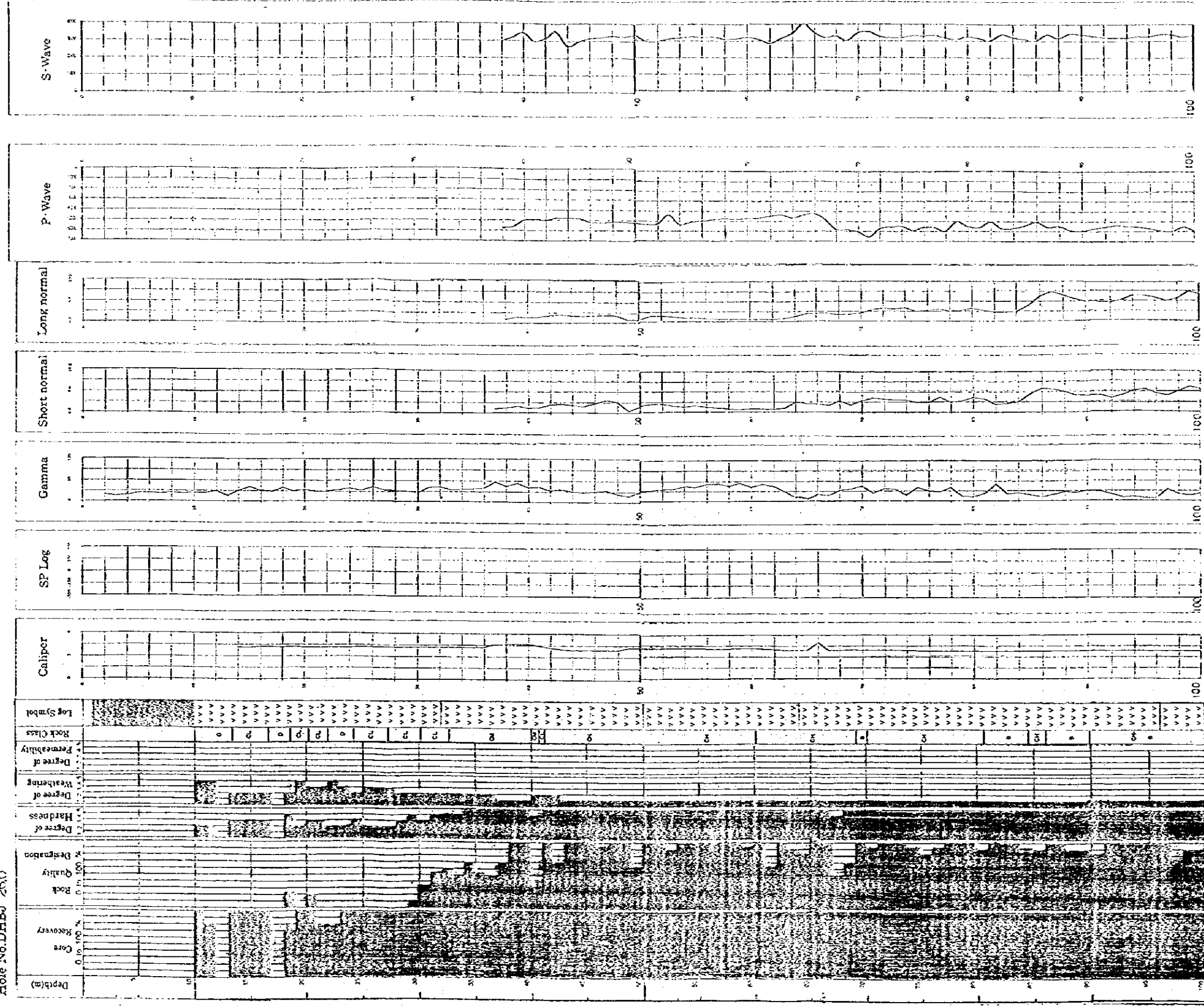


Figure 7.10 Results of Geophysical Logging (10)

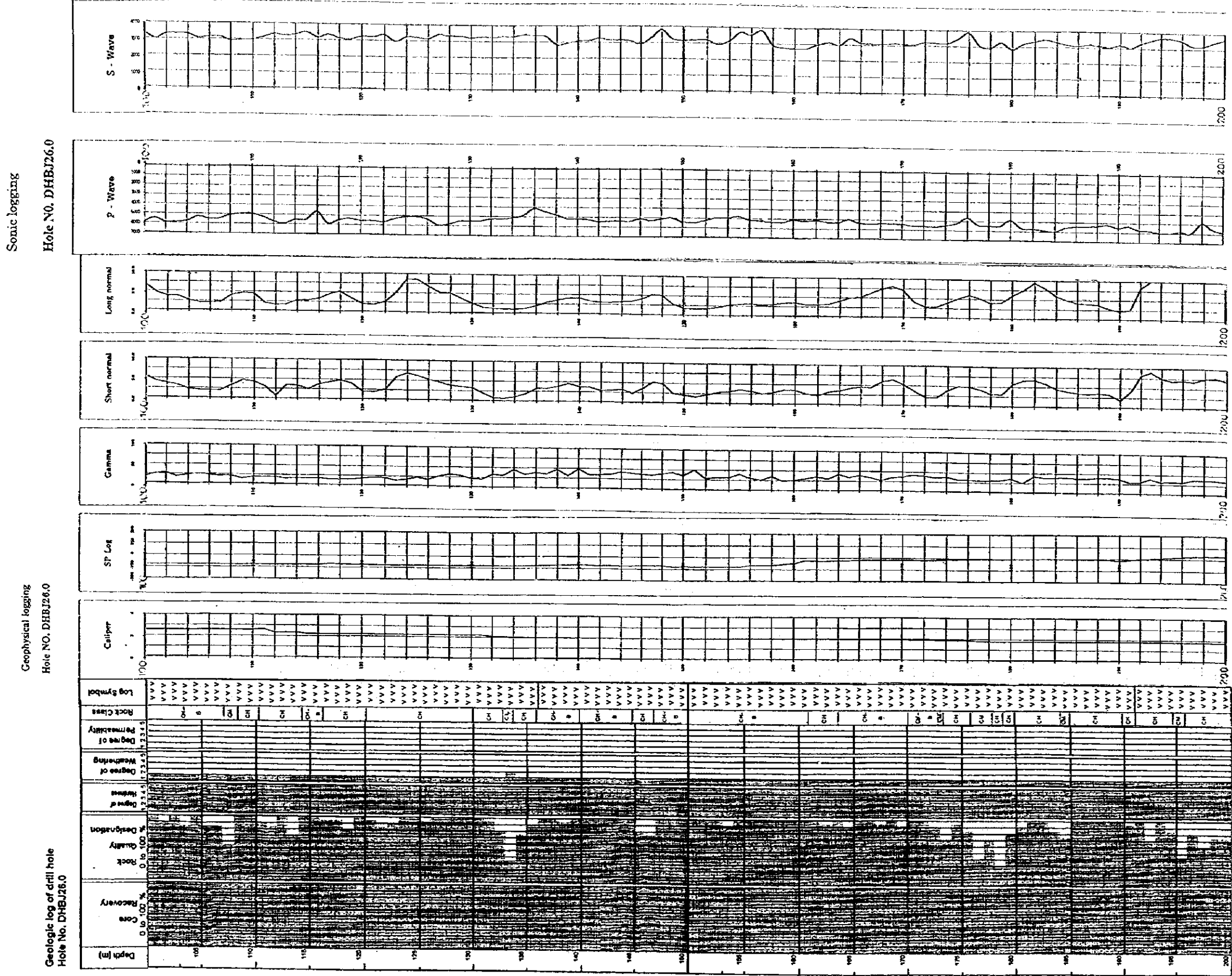


Figure 7.11 Results of Geophysical Logging (11)

Sonic logging
Hole NO. DHB/26.0

Geophysical logging
Hole NO. DHB/26.0

Geologic log of drill hole
Hole No. DHB/26.0



Figure 7.12 Results of Geophysical Logging (12)

Geophysical logging
Hole NO. DHD133.0

Geologic log of drill hole
Hole No. DHD133.0

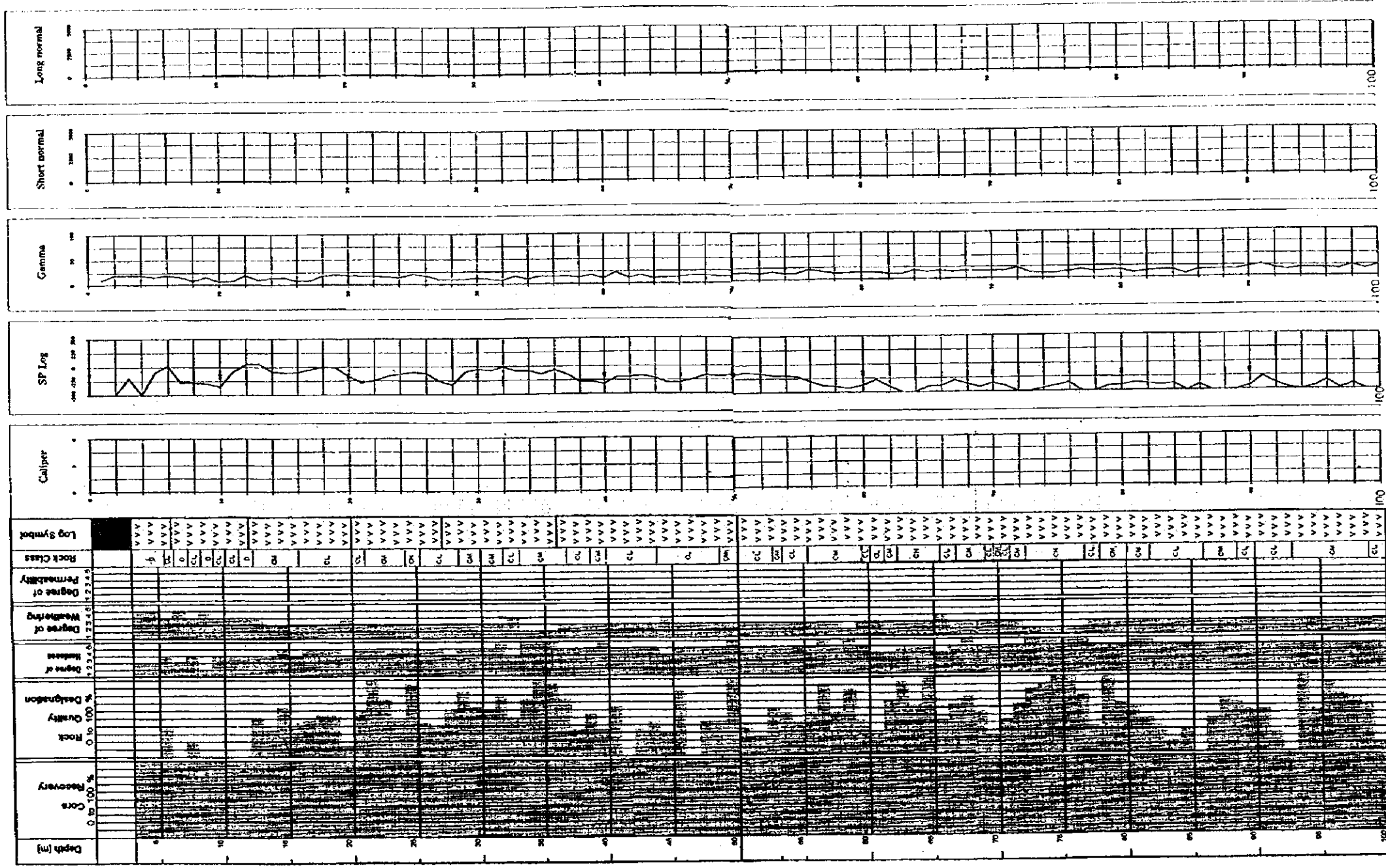


Figure 7.13 Results of Geophysical Logging (13)

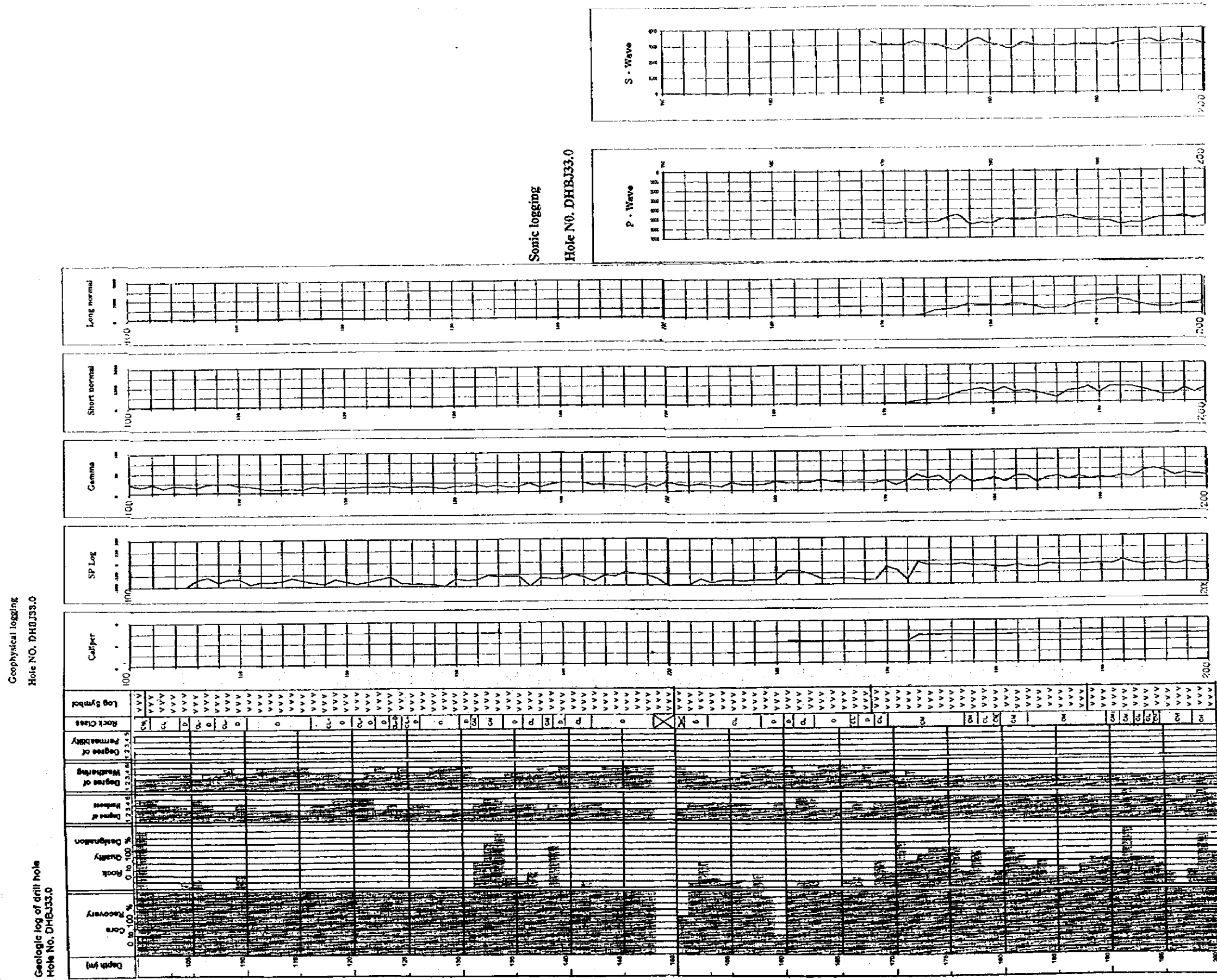


Figure 7.14 Results of Geophysical Logging (14)

Sonic logging
Hole NO. DHB133.0

Geophysical logging
Hole NO. DHB133.0

Geologic log of drill hole
Hole No. DHB133.0

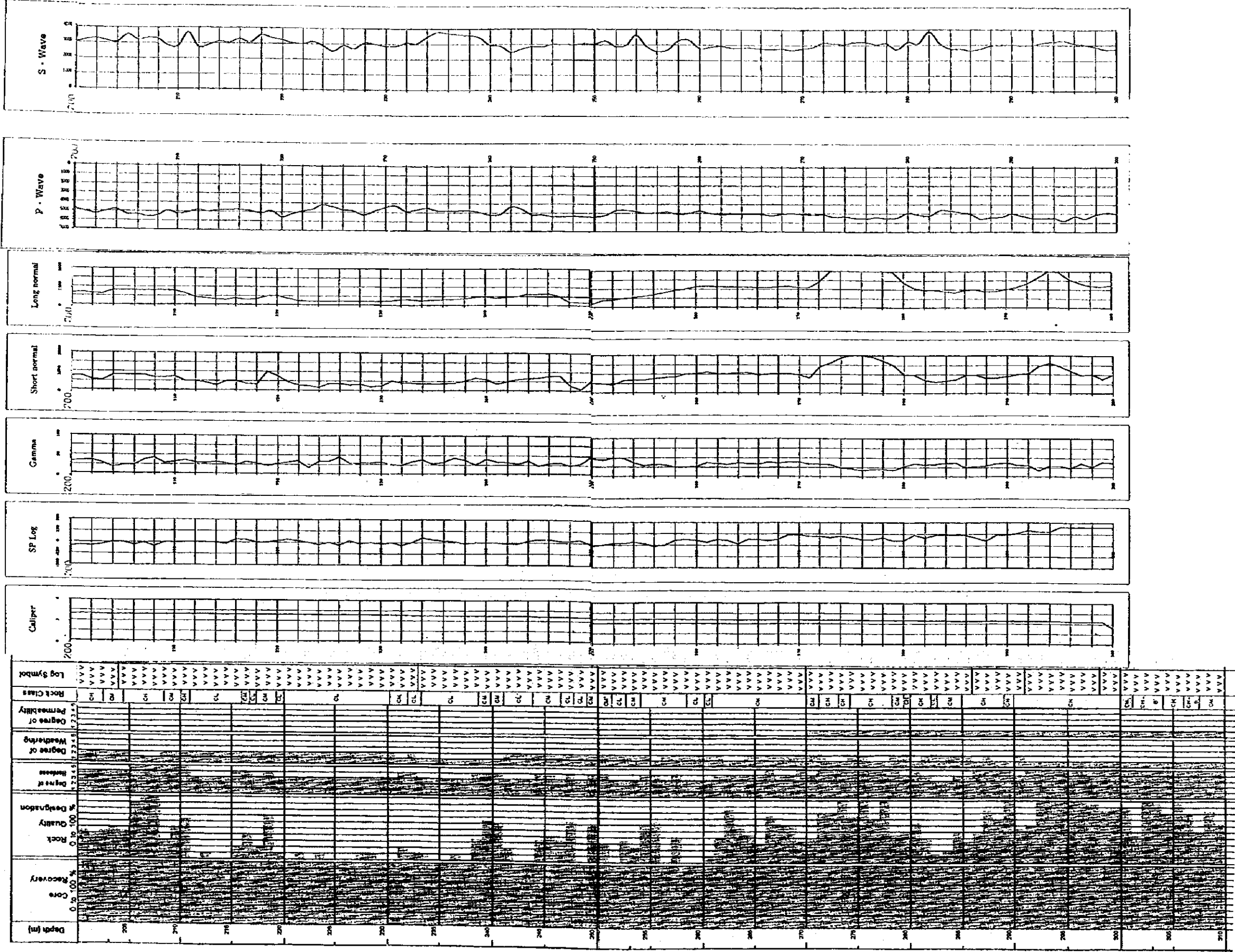
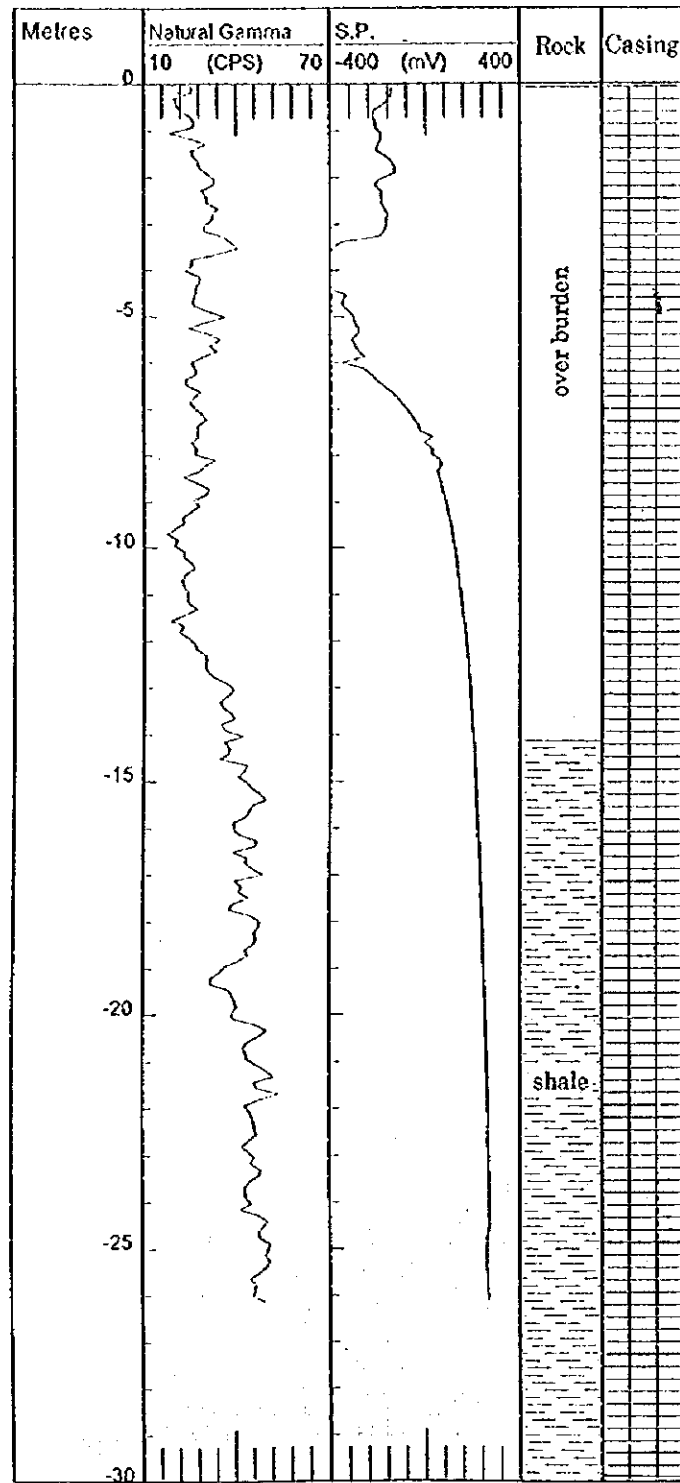
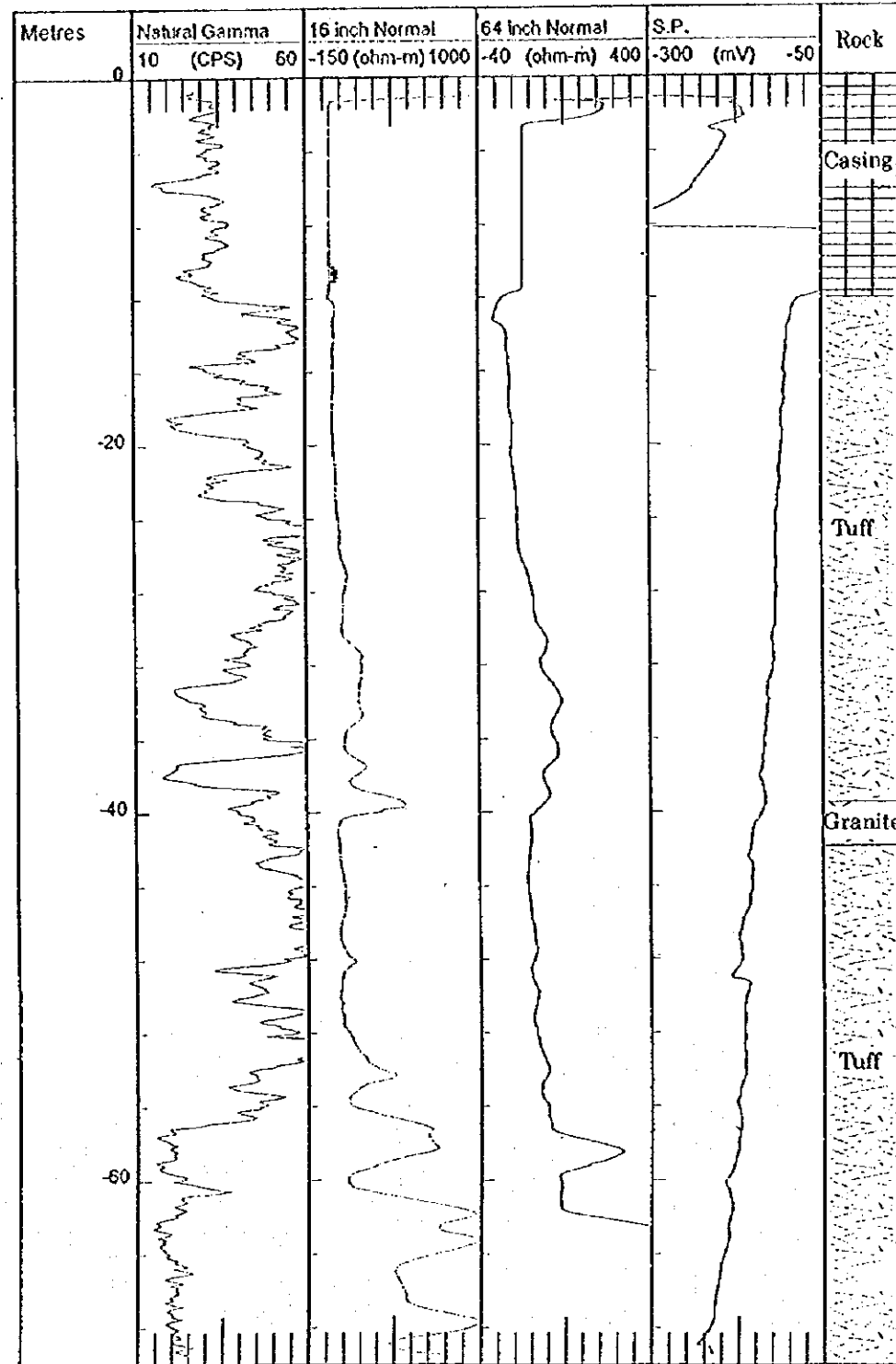


Figure 7.15 Results of Geophysical Logging (15)

Well Name: DHKI-B6SP



Well Name: DHKBJT1-1SP



Well Name: DH2AD1SP

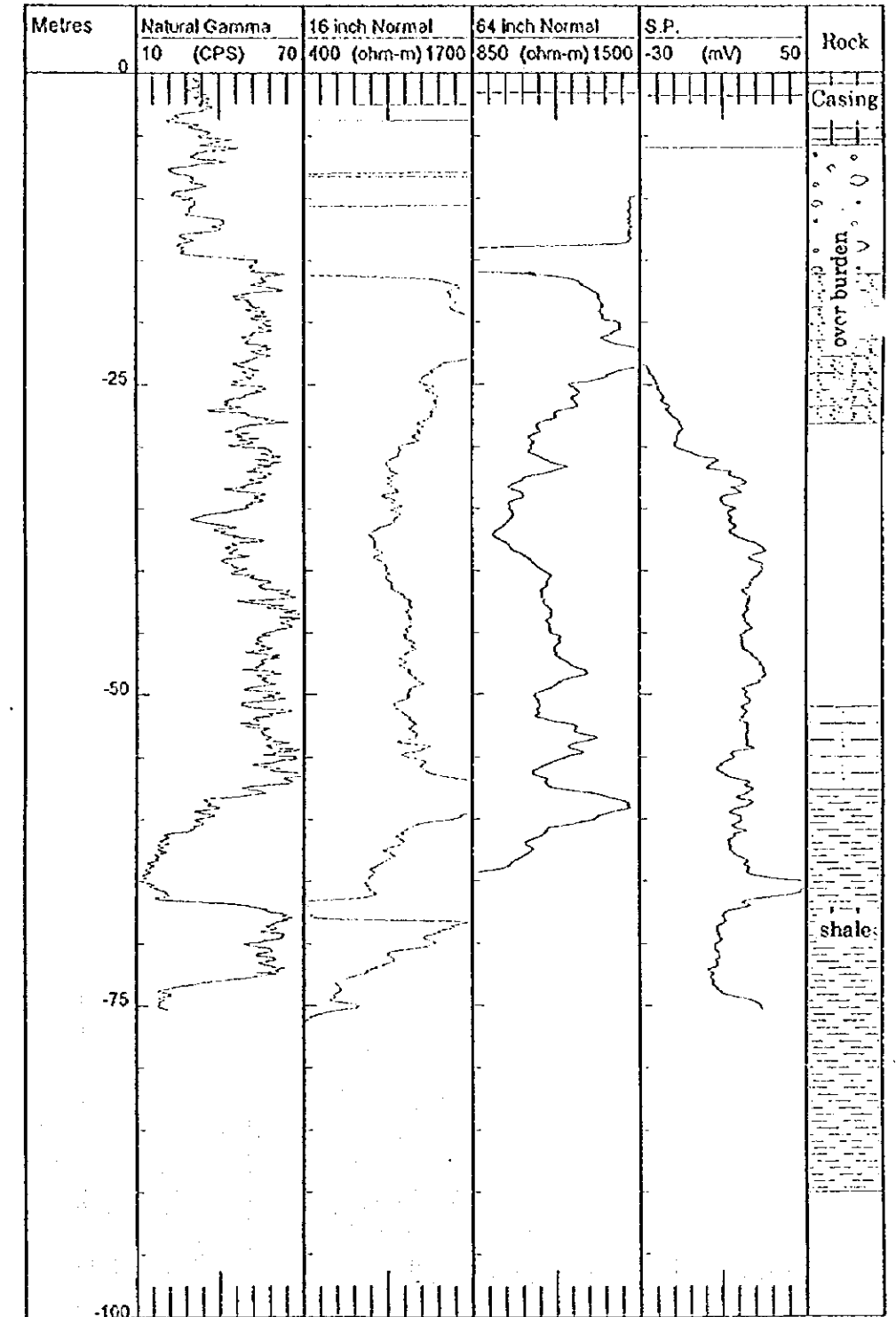
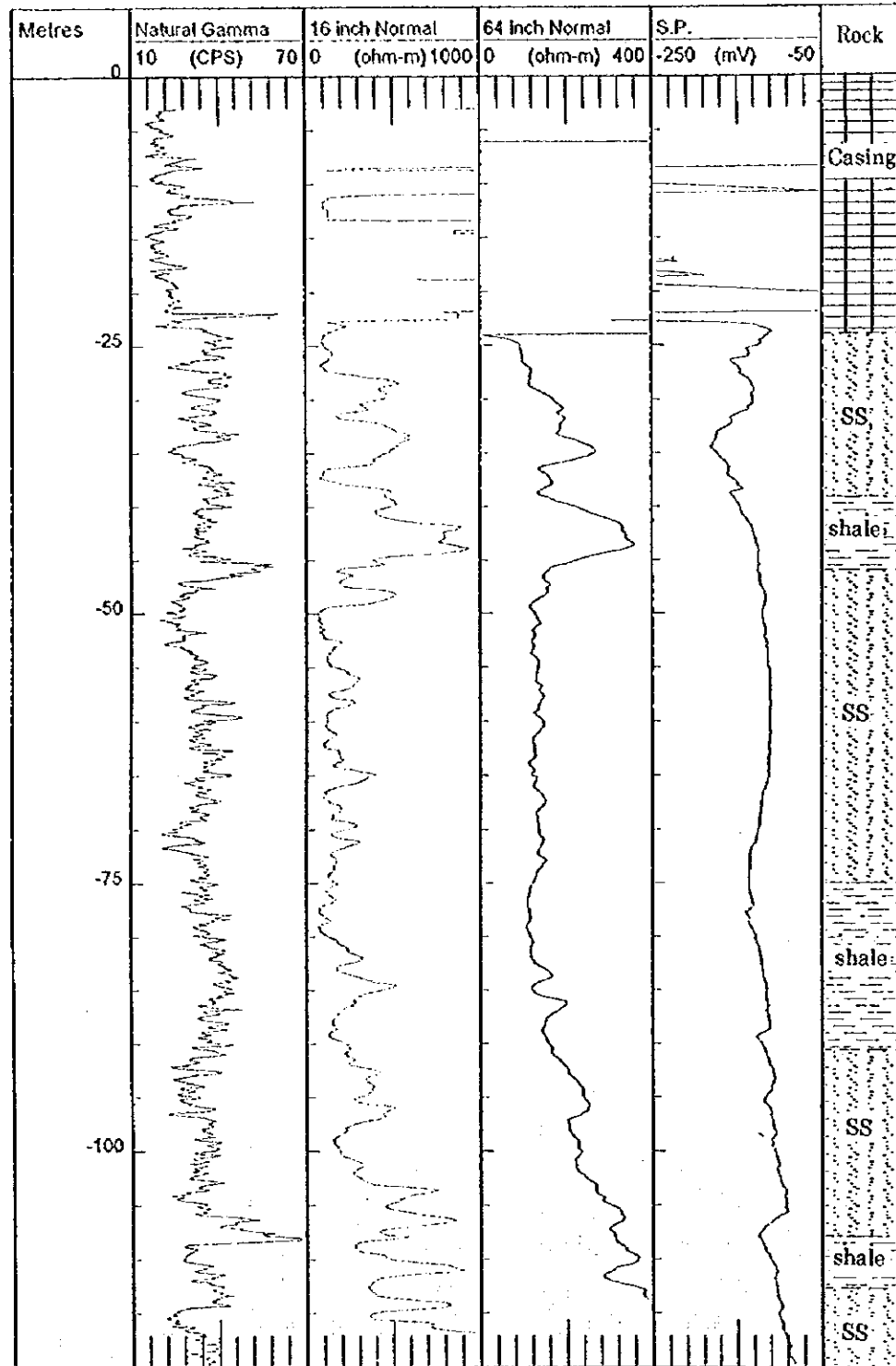


Figure 7.16 Results of Geophysical Logging (16)

Well Name: DH6AD1SP



Well Name: DHB1SP

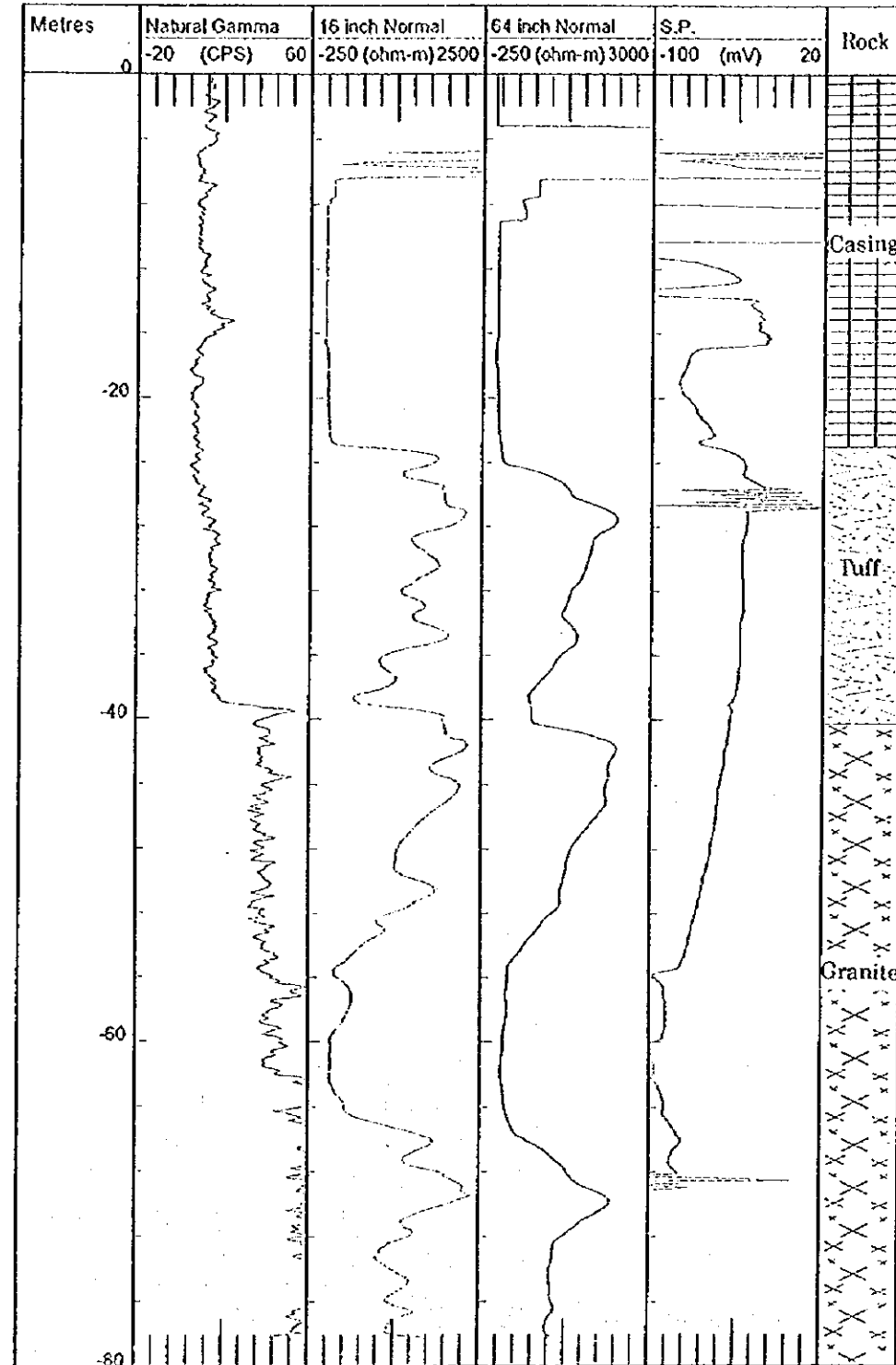
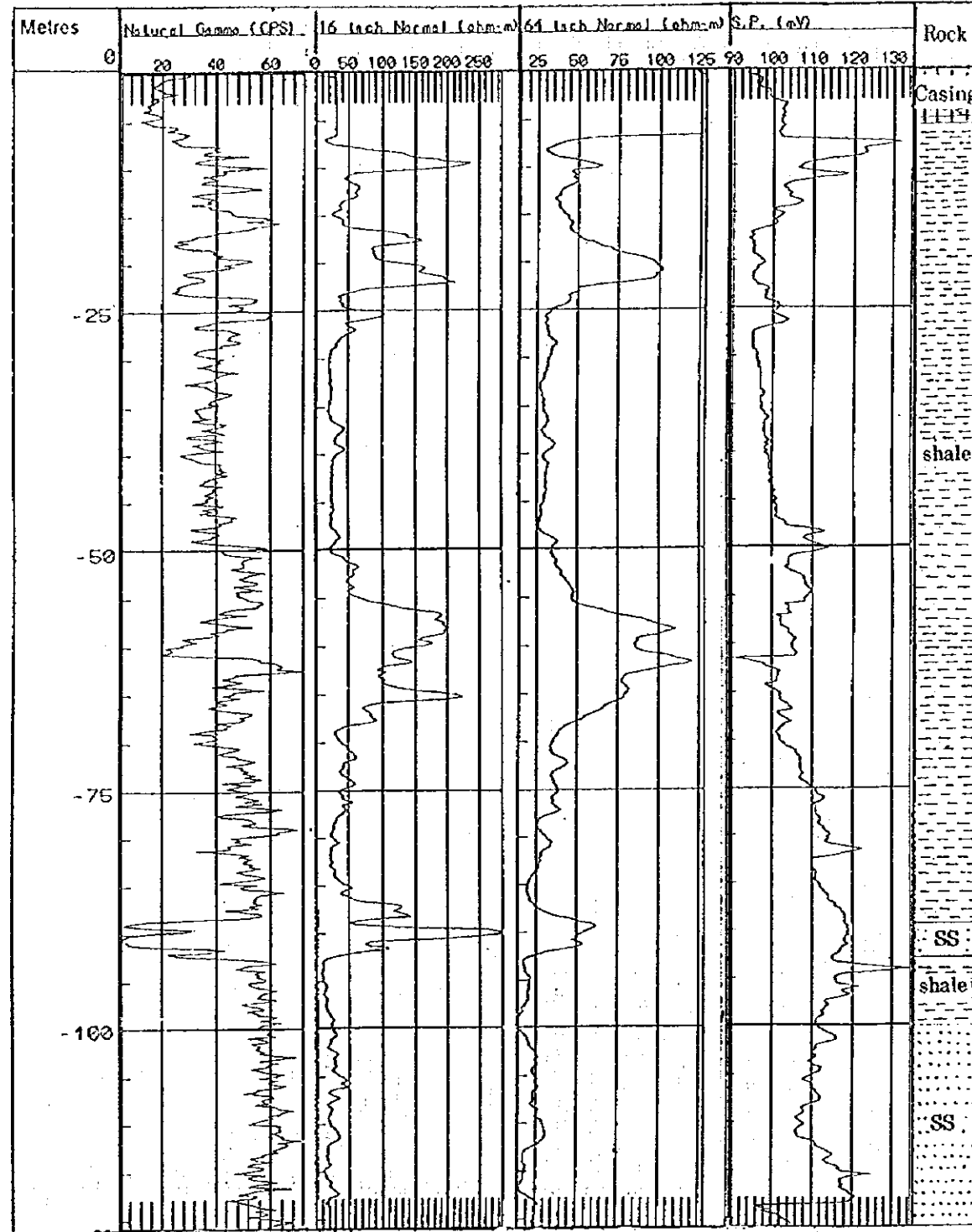


Figure 7.17 Results of Geophysical Logging (17)

Well Name: DHB6SP



Well Name: DHB46SP

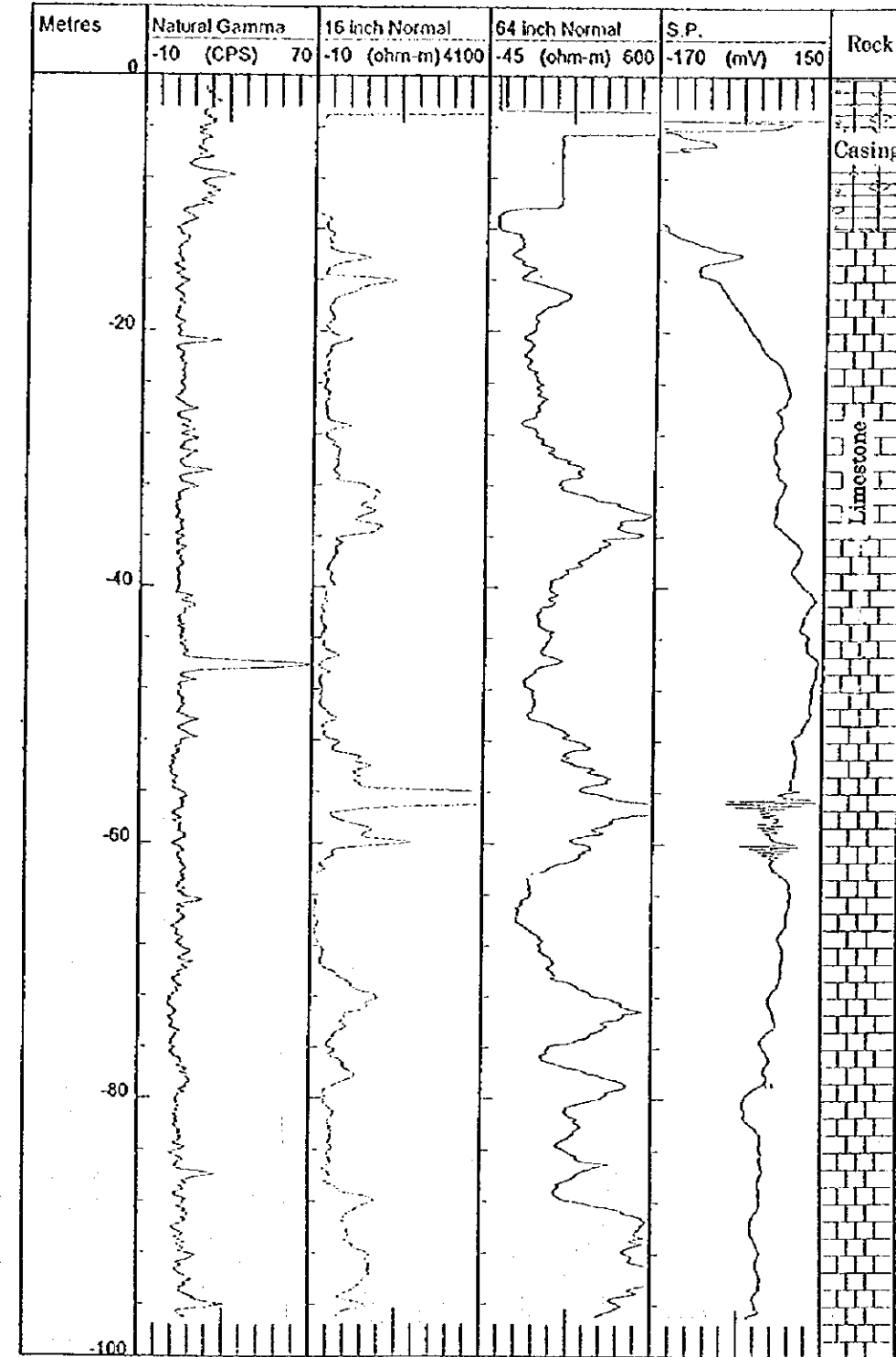


Figure 7.18 Results of Geophysical Logging (18)

Well Name: DHB50SP

