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

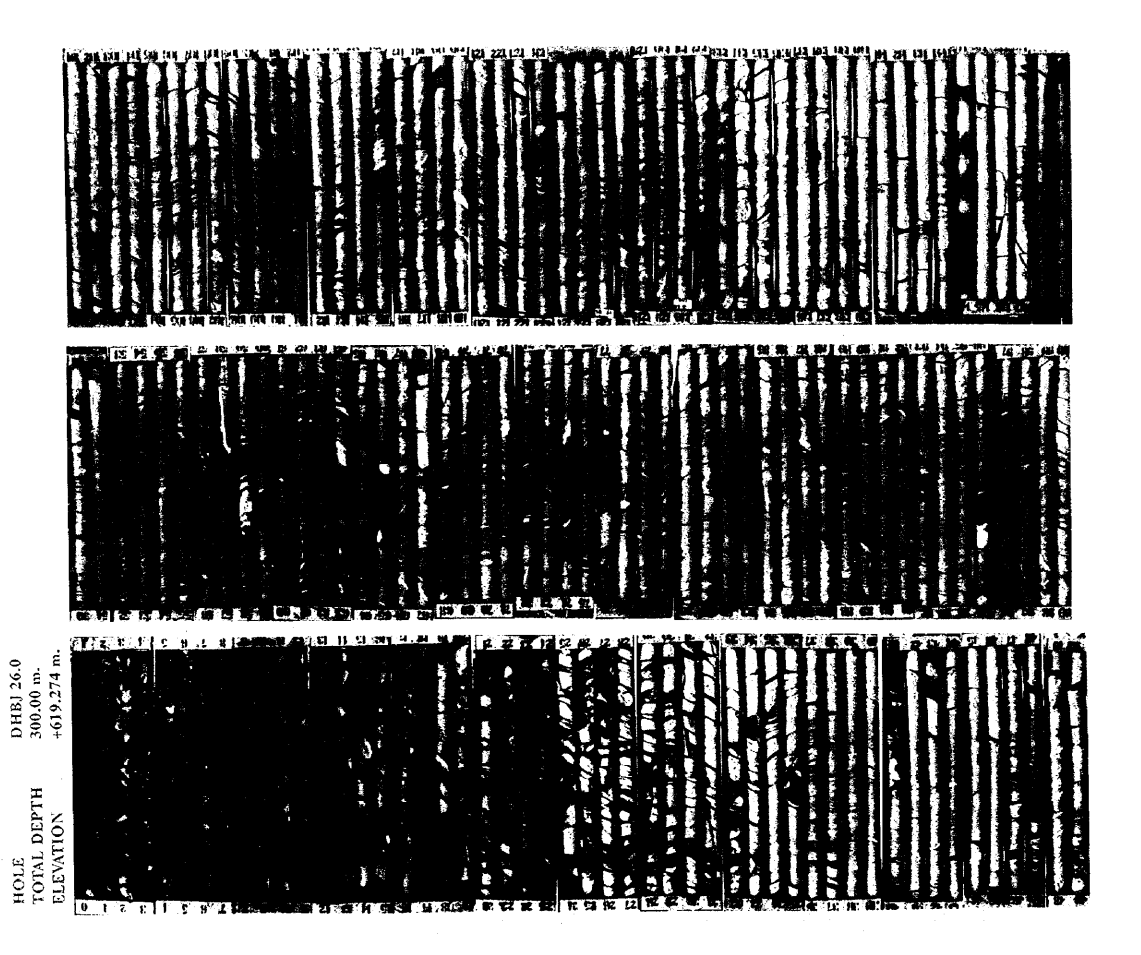
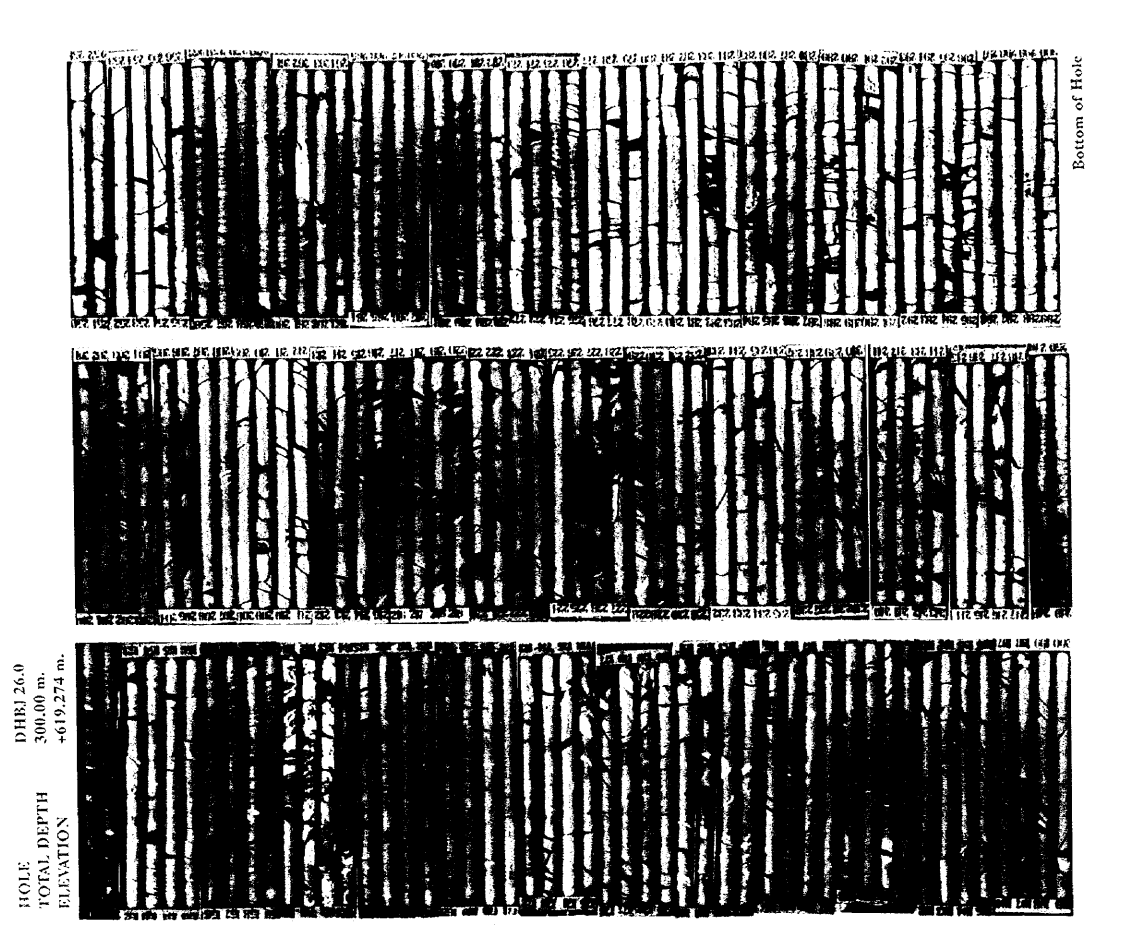
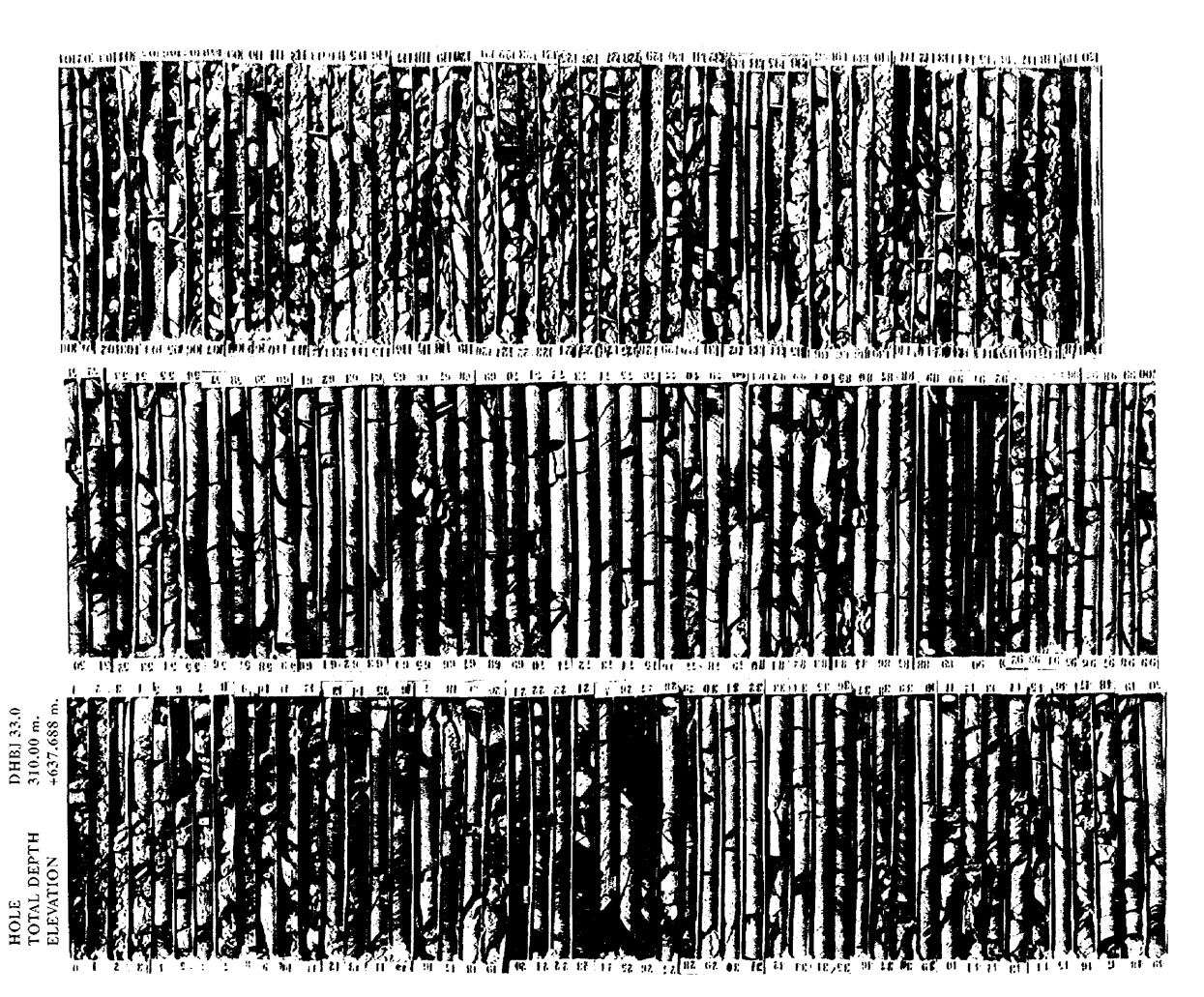


Figure 6.31 Core Photograph (31), Ing-Yot No.2 Tunnel





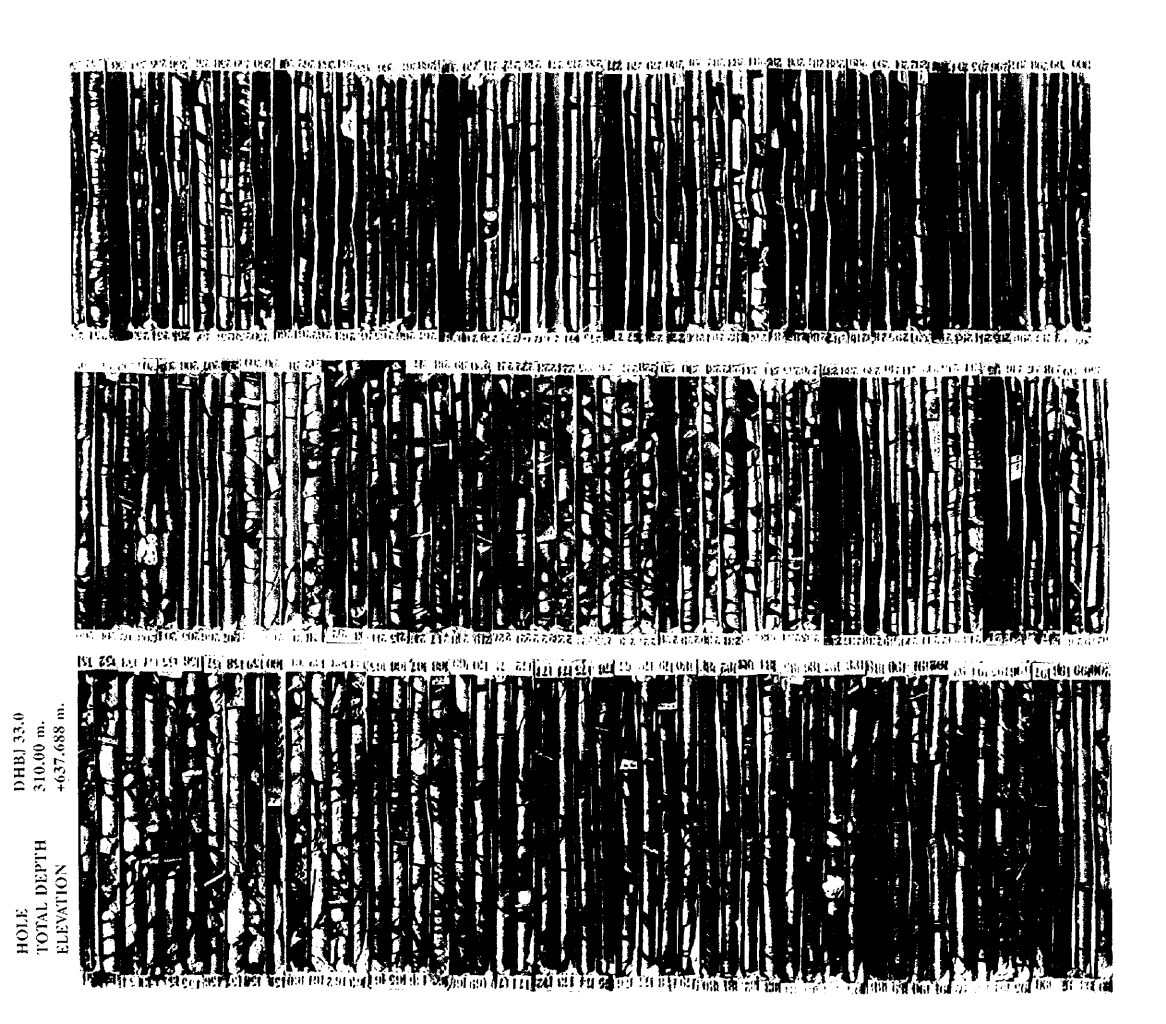
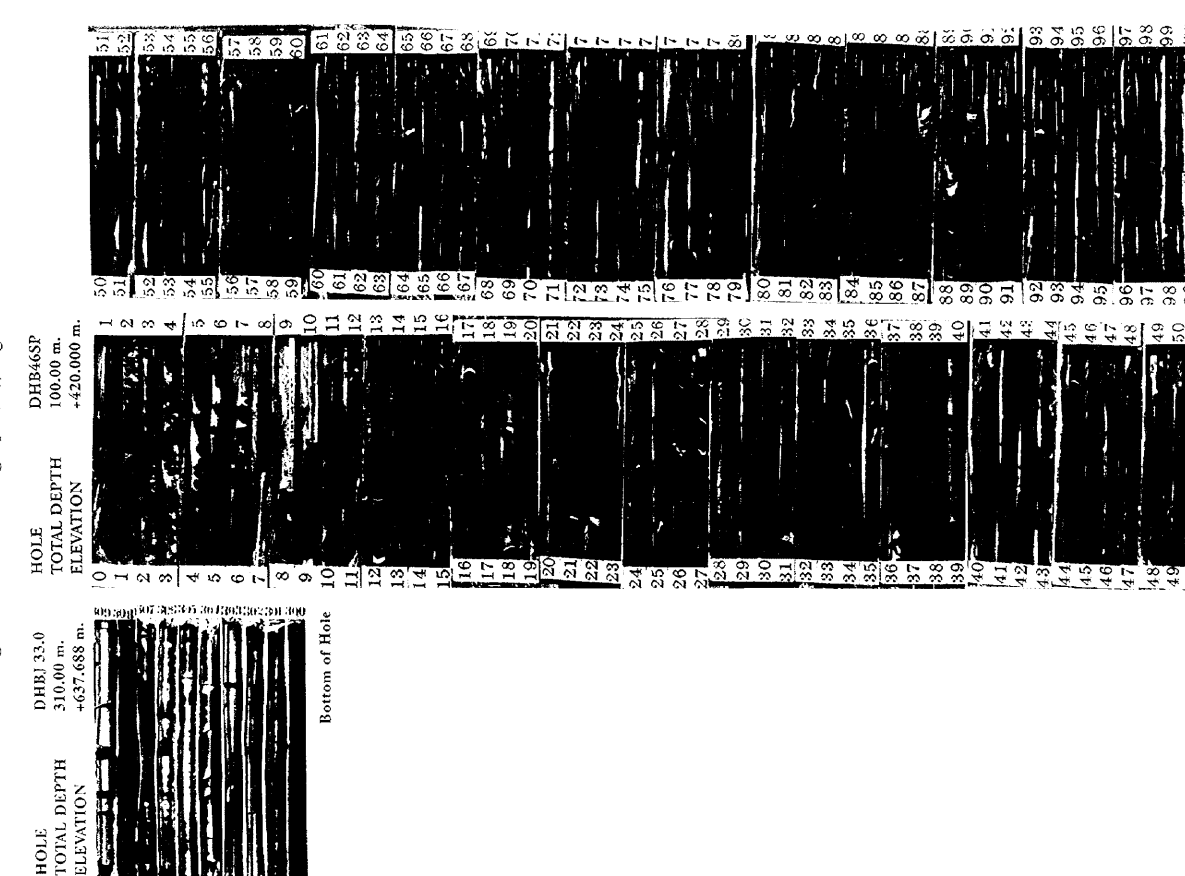


Figure 6.34 Core Photograph (34), Ing-Yot No.2 Tunnel

क्षेत्र अवस् अभिन्तात कार्य स्वाचित्र कार्य कार्य कार्य



Bottom of Hole

98 99

49 50

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



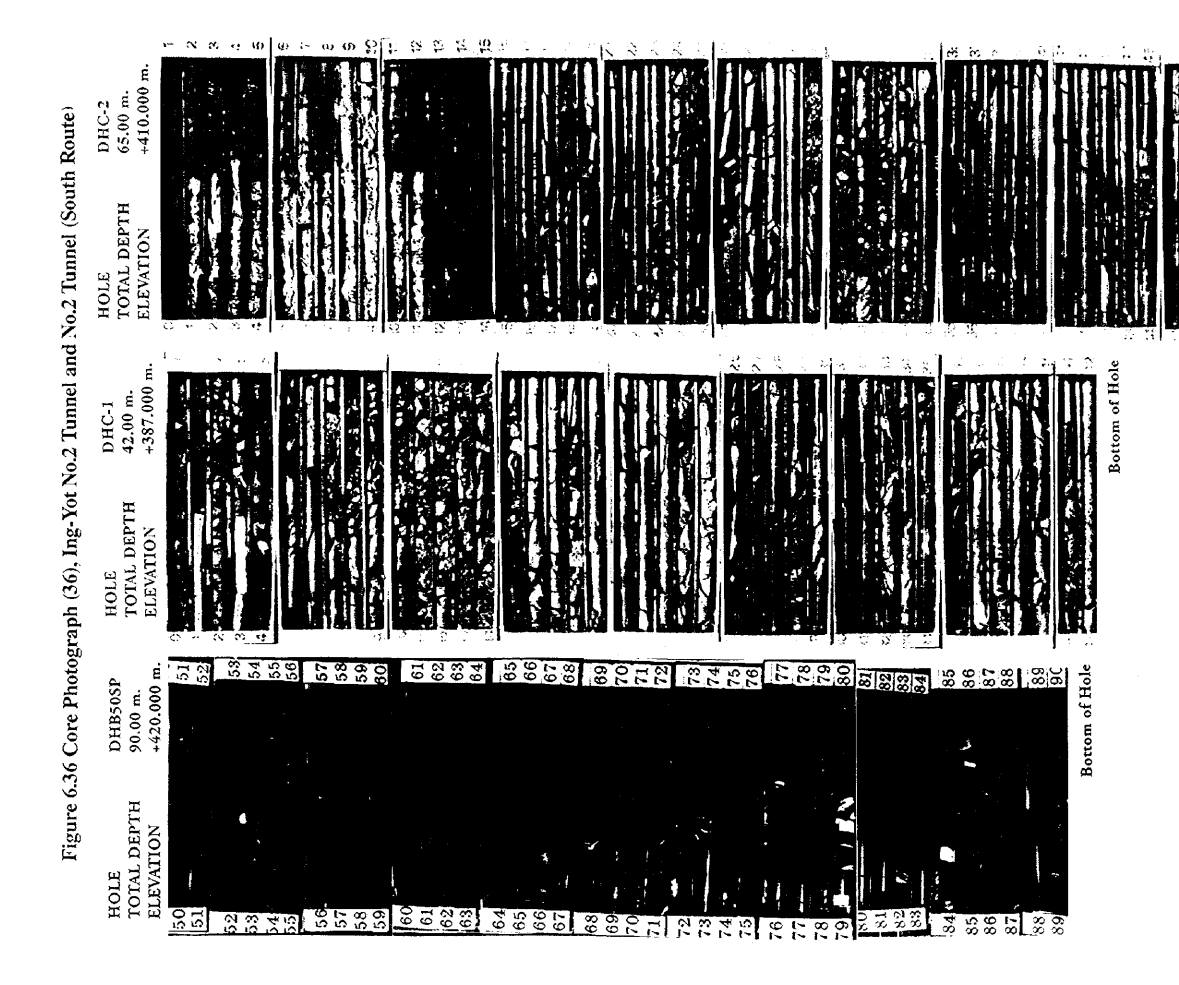
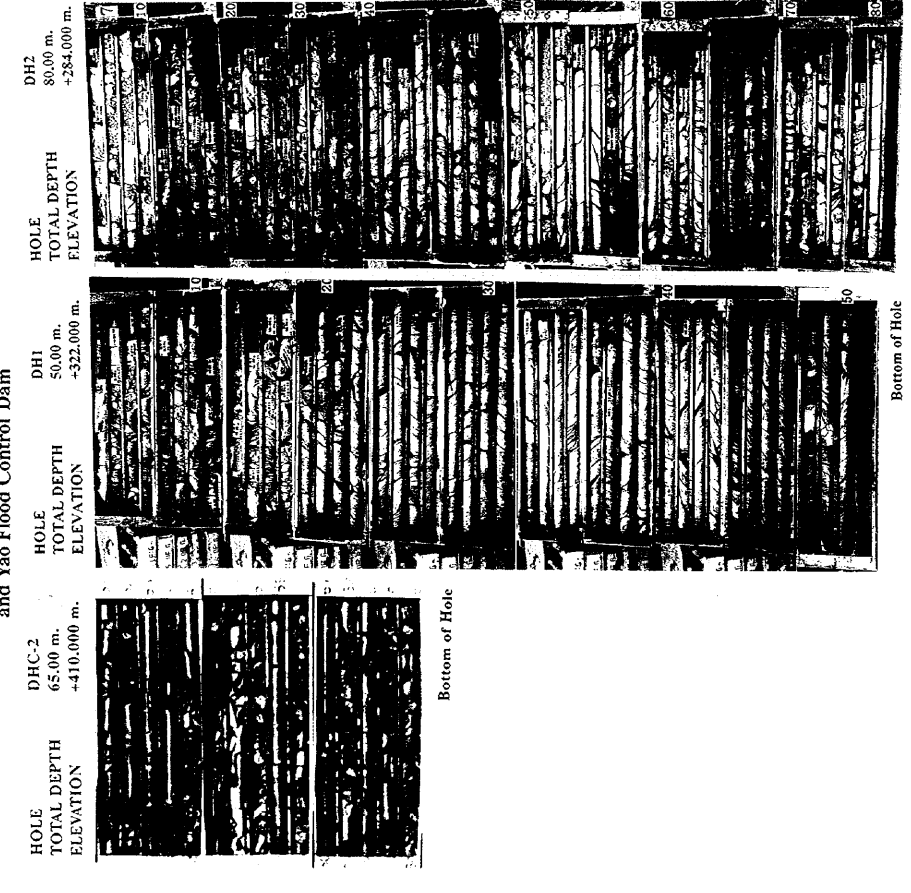
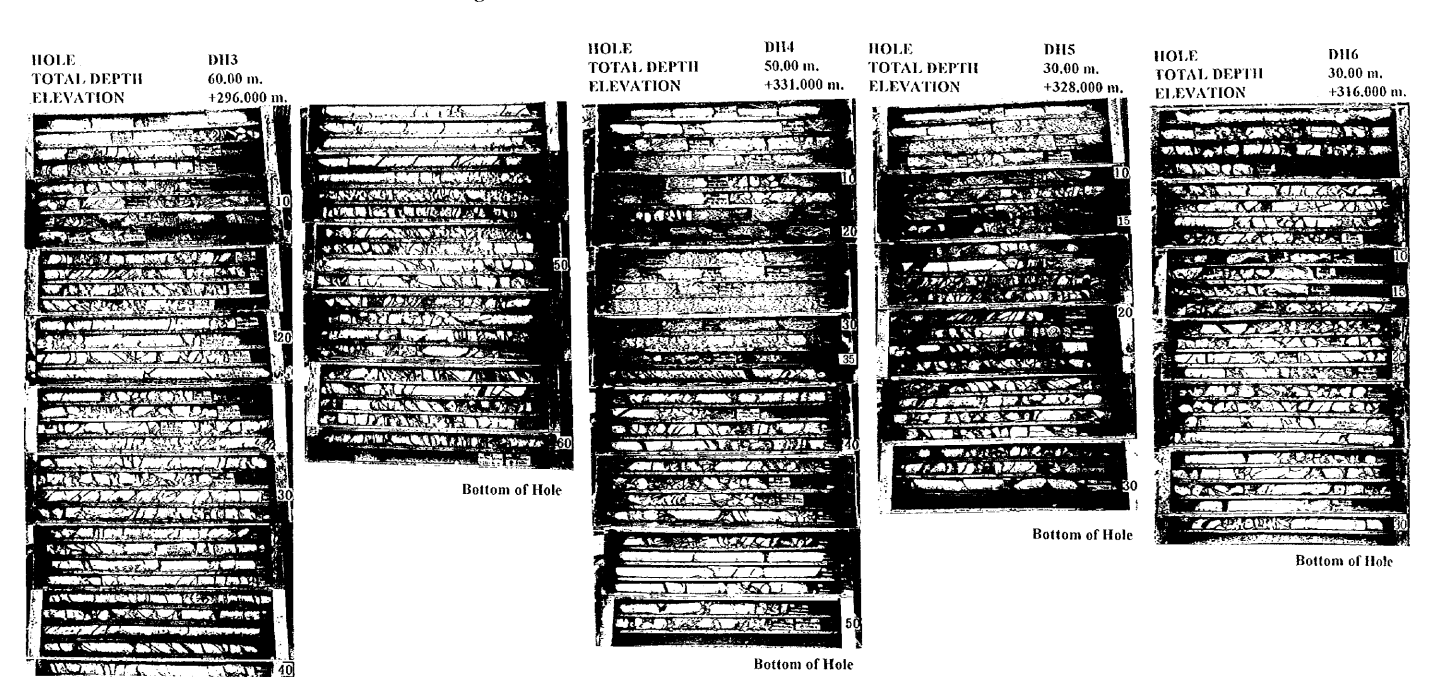


Figure 6.37 Core Photograph (37), Ing-Yot No.2 Tunnel (South Route) and Yao Flood Control Dam



Bottom of Hoie

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



7. Physical Logging

Figure 7.1 Results of Geophysical Logging (1)

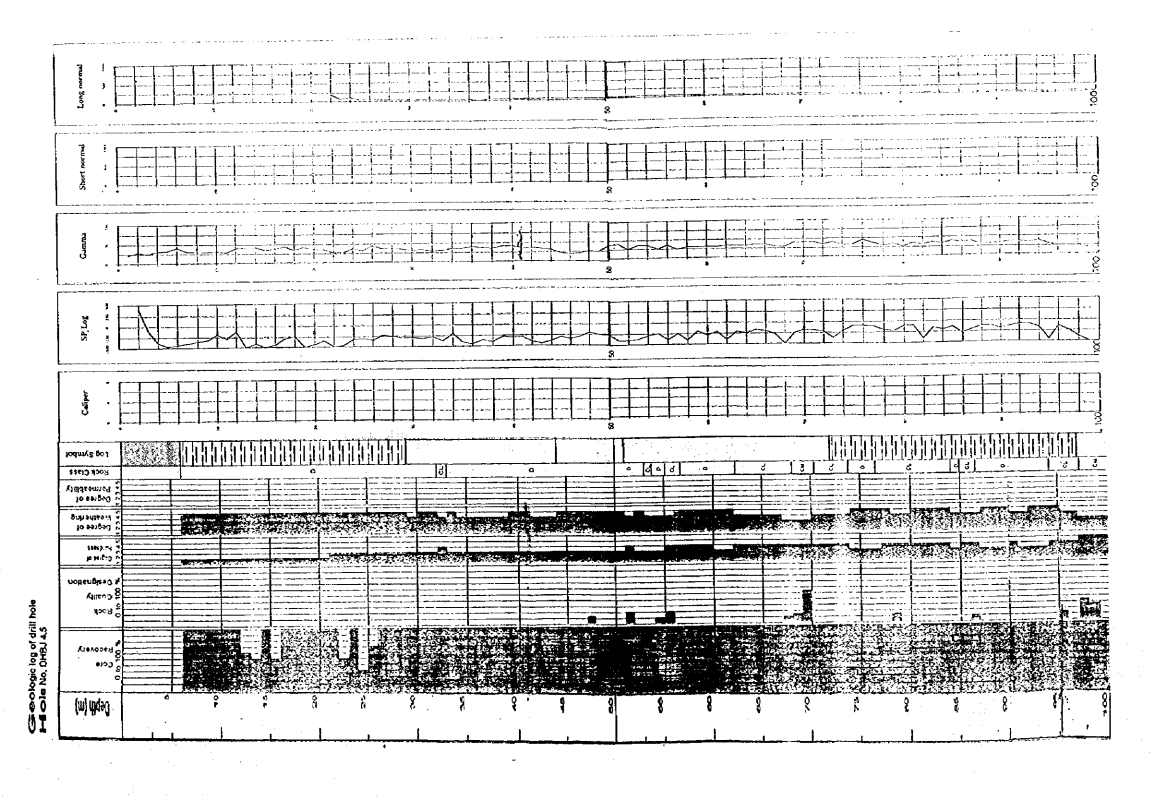


Figure 7.3 Results of Geophysical Logging (3)

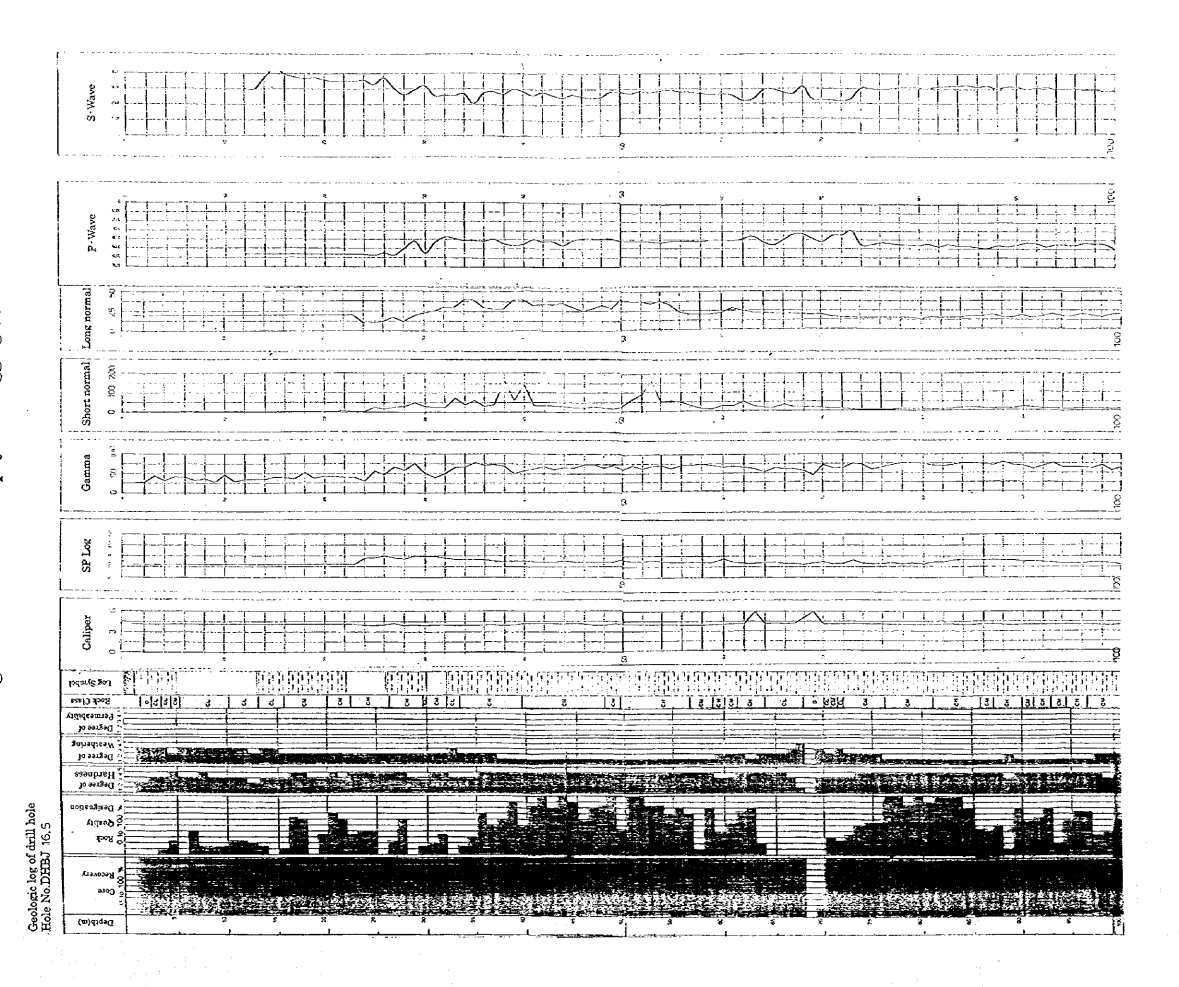


Figure 7.4 Results of Geophysical Logging (4)

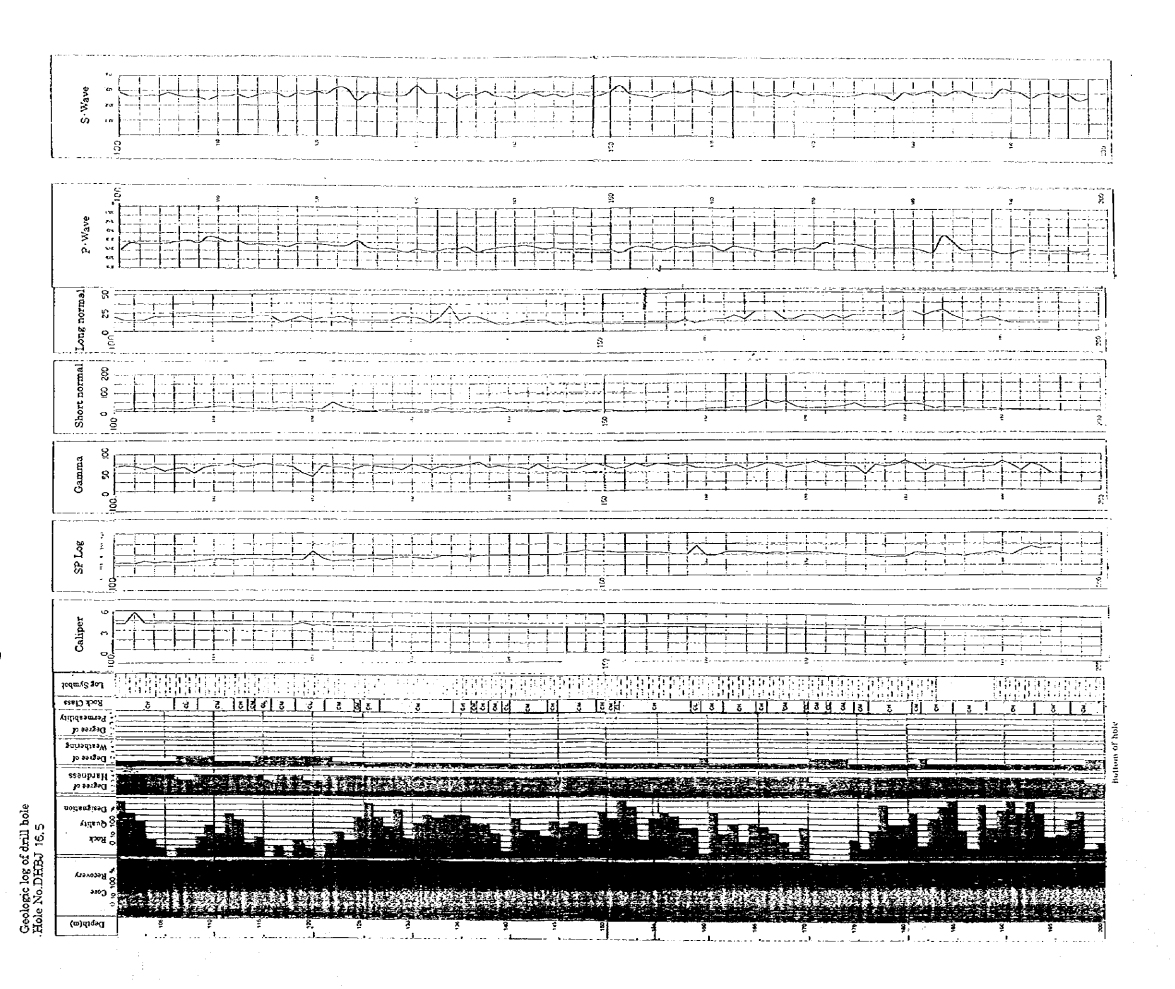
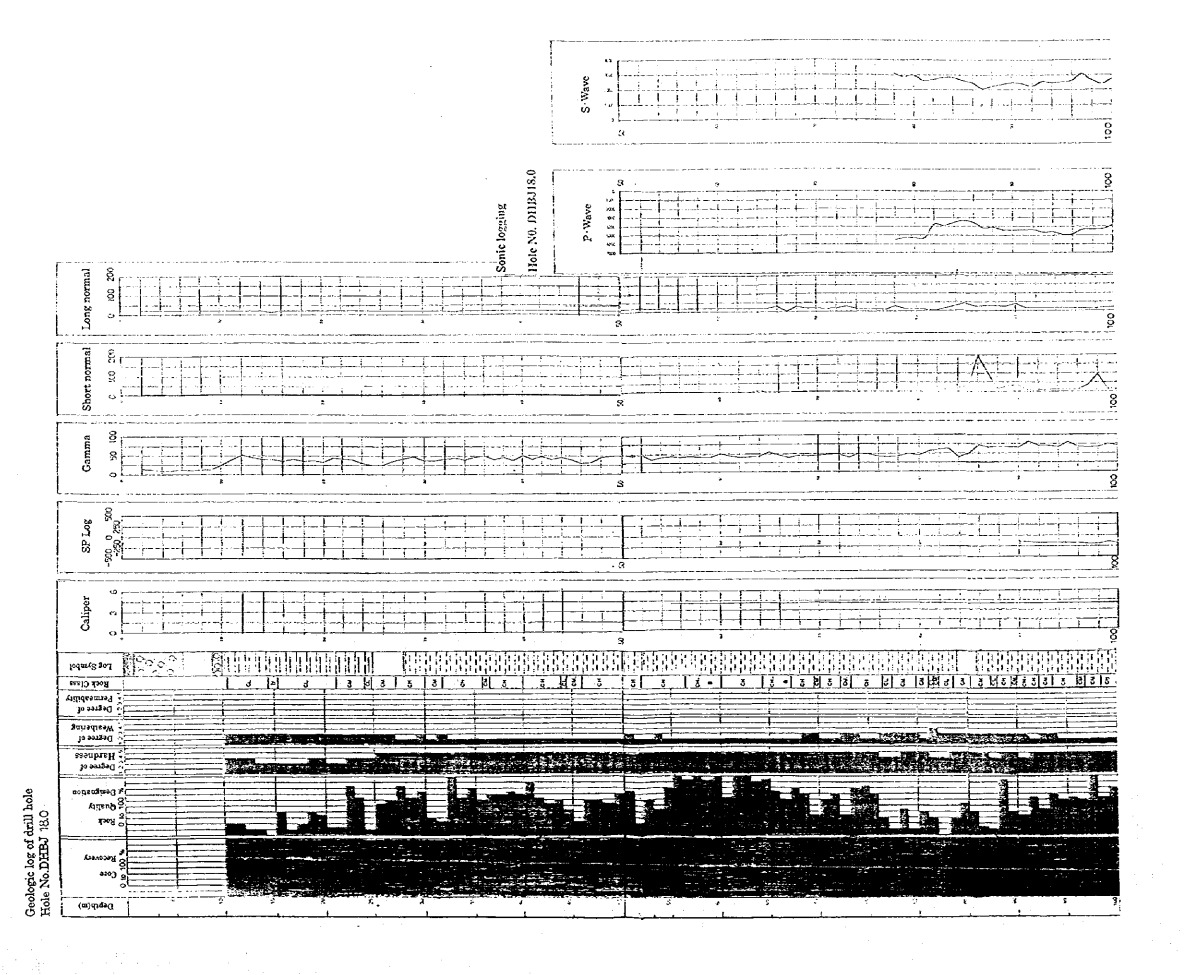
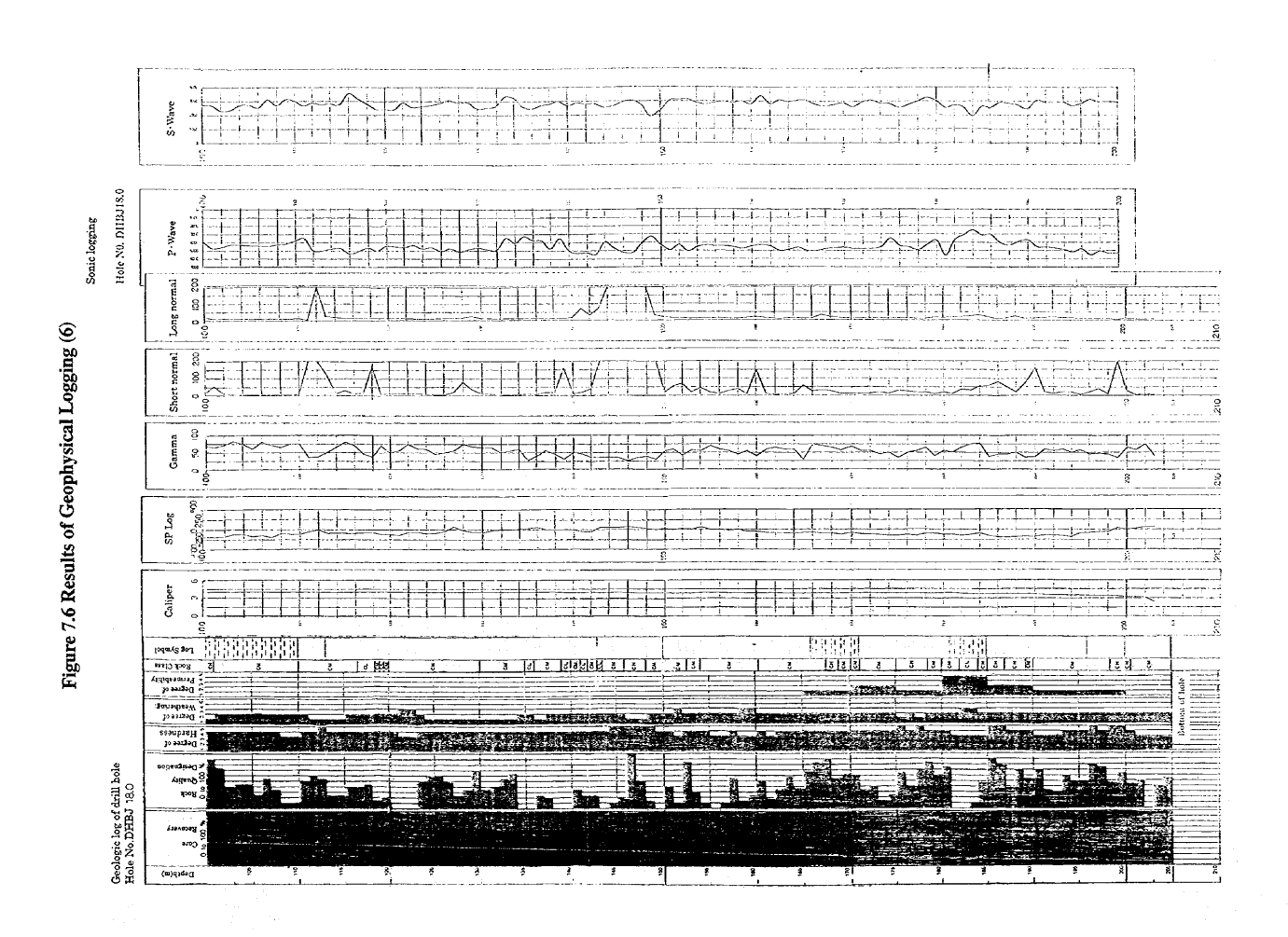
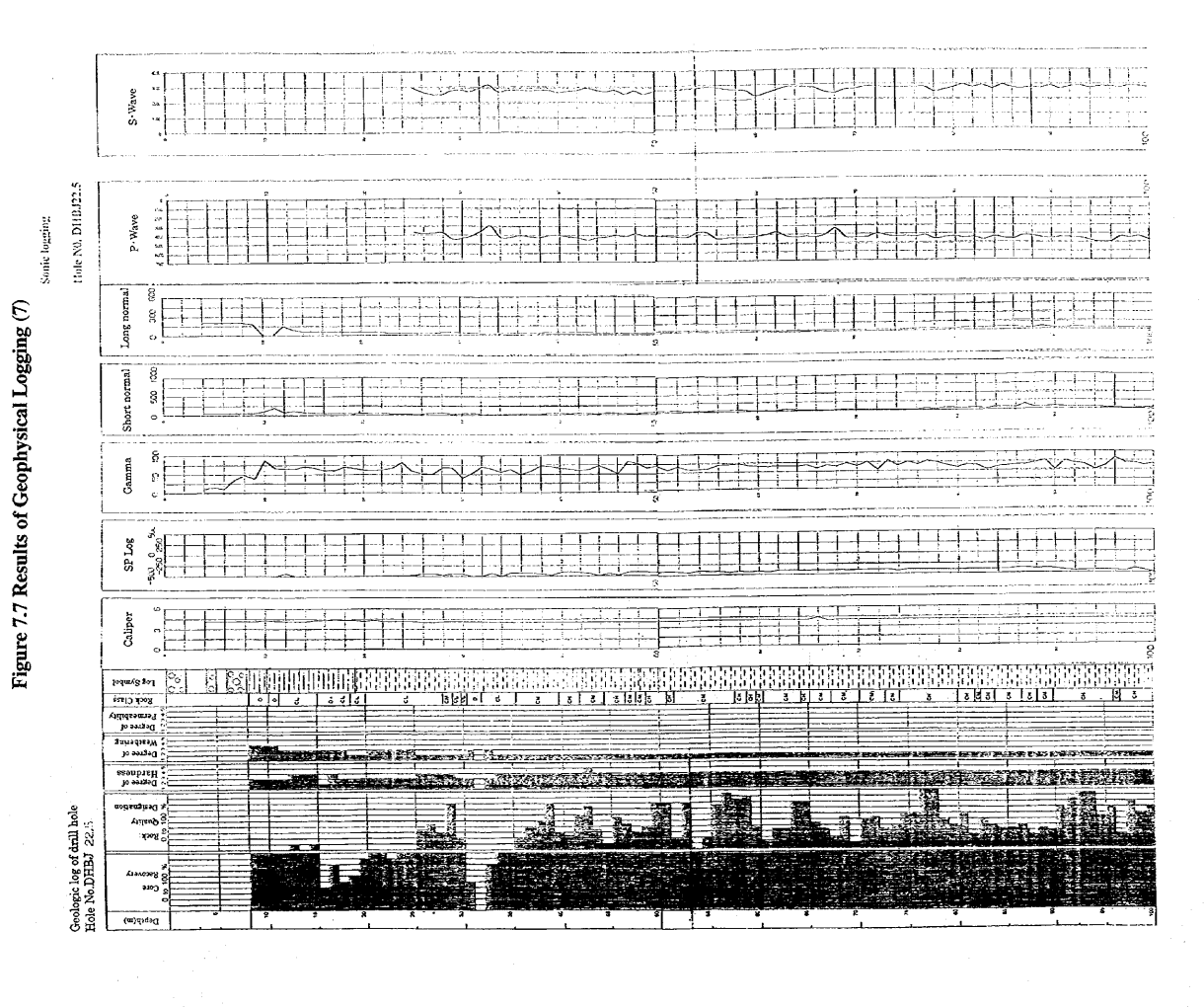


Figure 7.5 Results of Geophysical Logging (5)



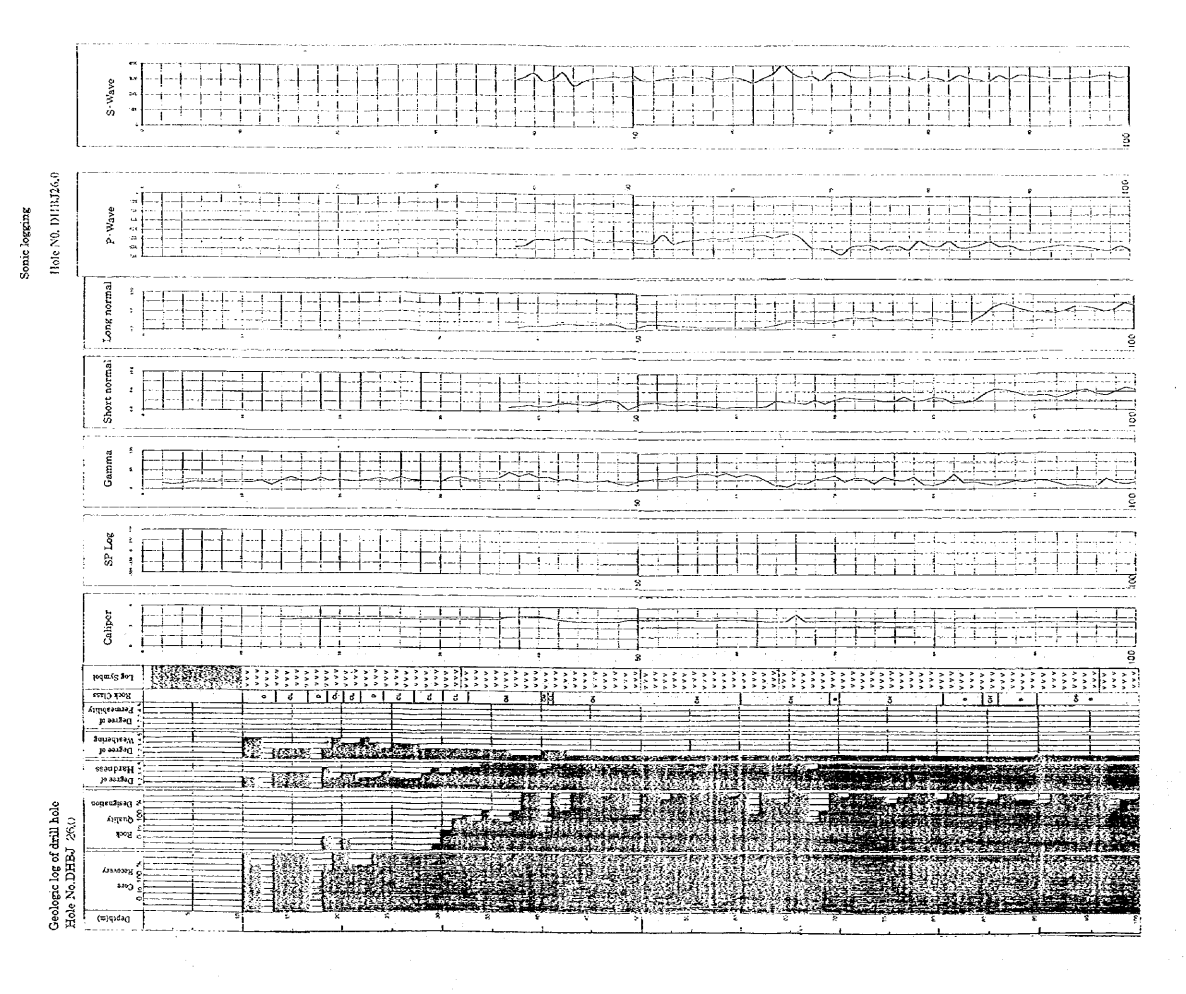


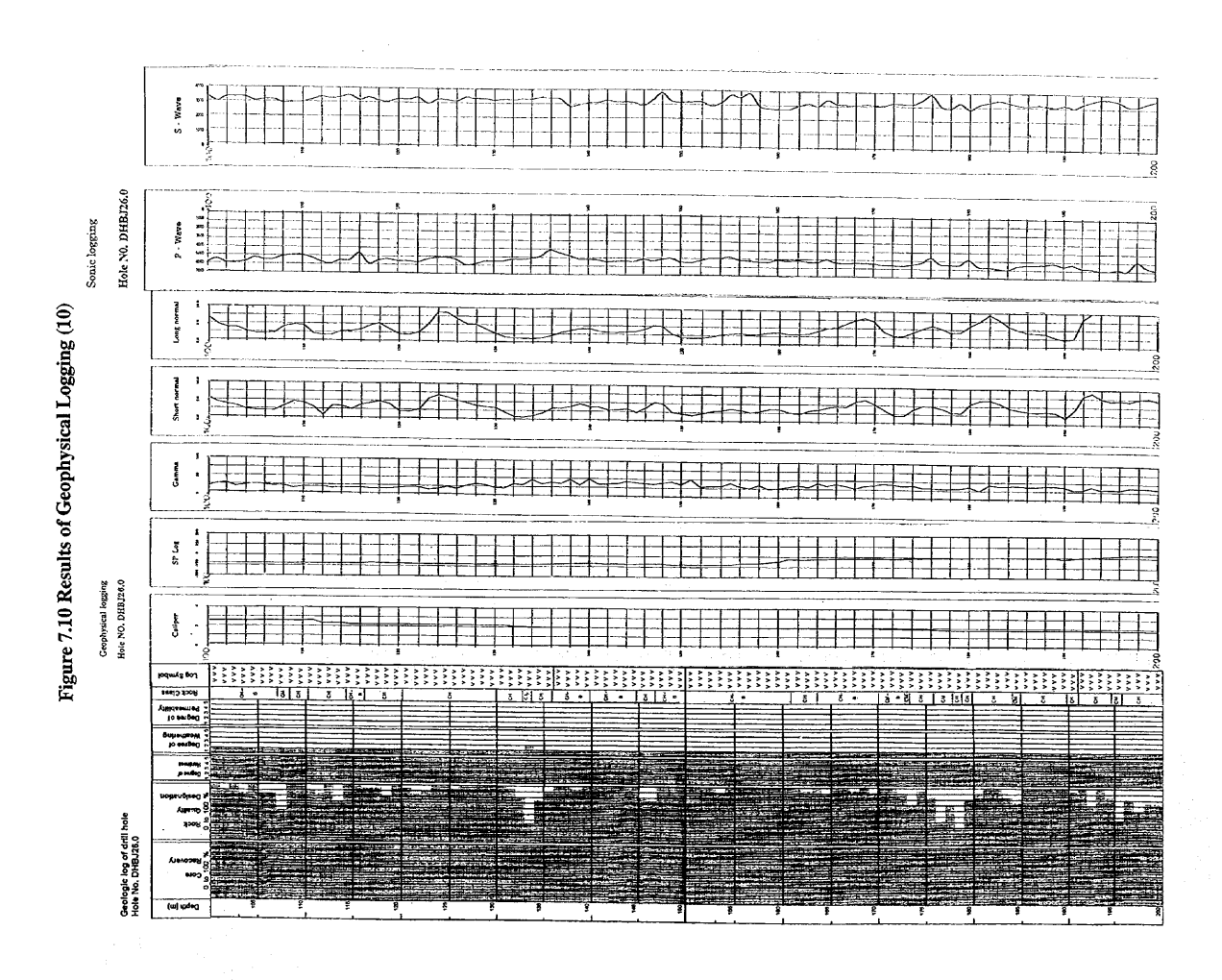


7.7

S-Wave Hole NO. DHB.122.5 Sonic logging Figure 7.8 Results of Geophysical Logging (8) Short normal Rock Class Degree of Permeability Degree of Neathering Geologic log of drill hole Hole No.DHBJ 22.5 Quality. Deg th (m)

Figure 7.9 Results of Geophysical Logging (9)





7.10

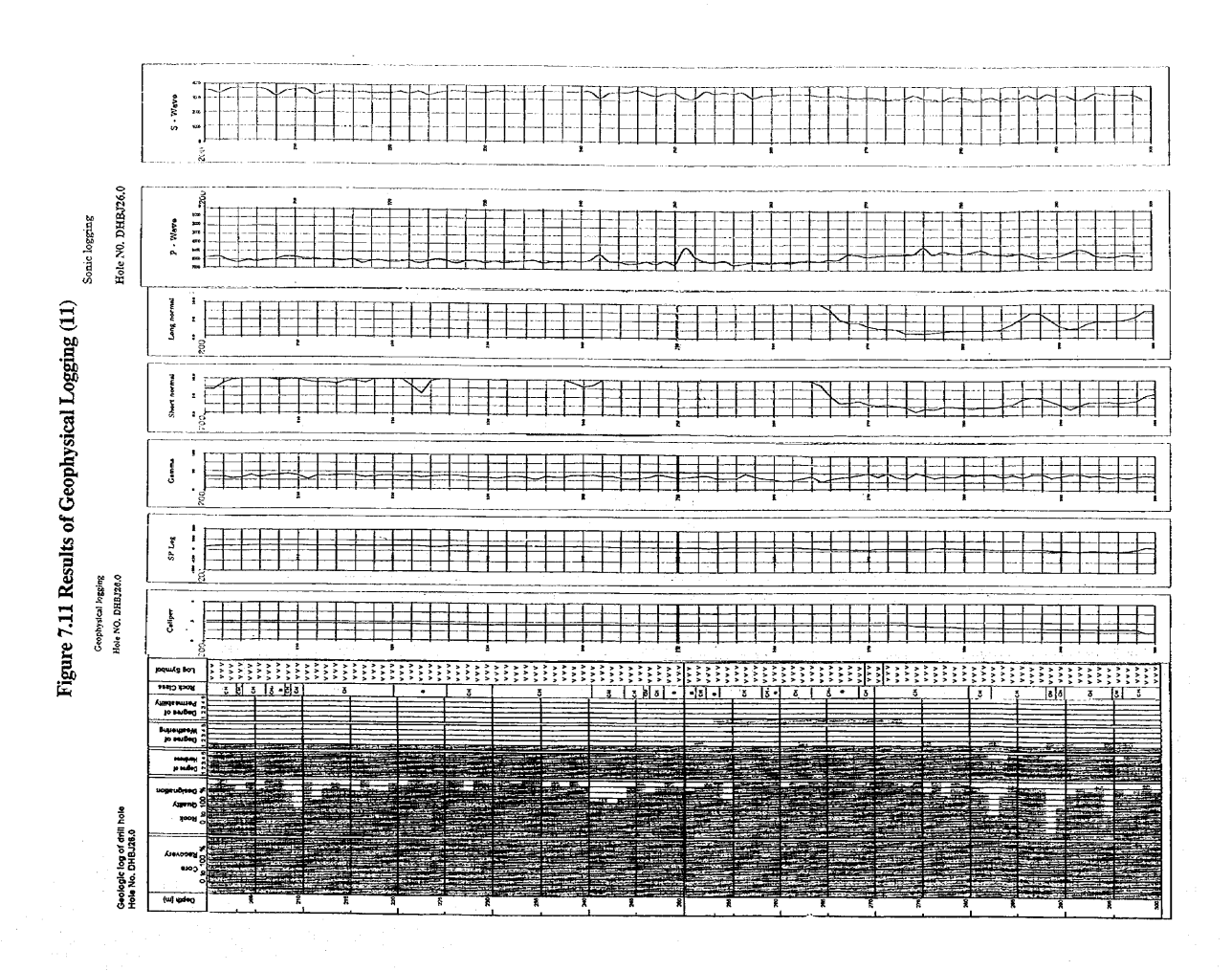
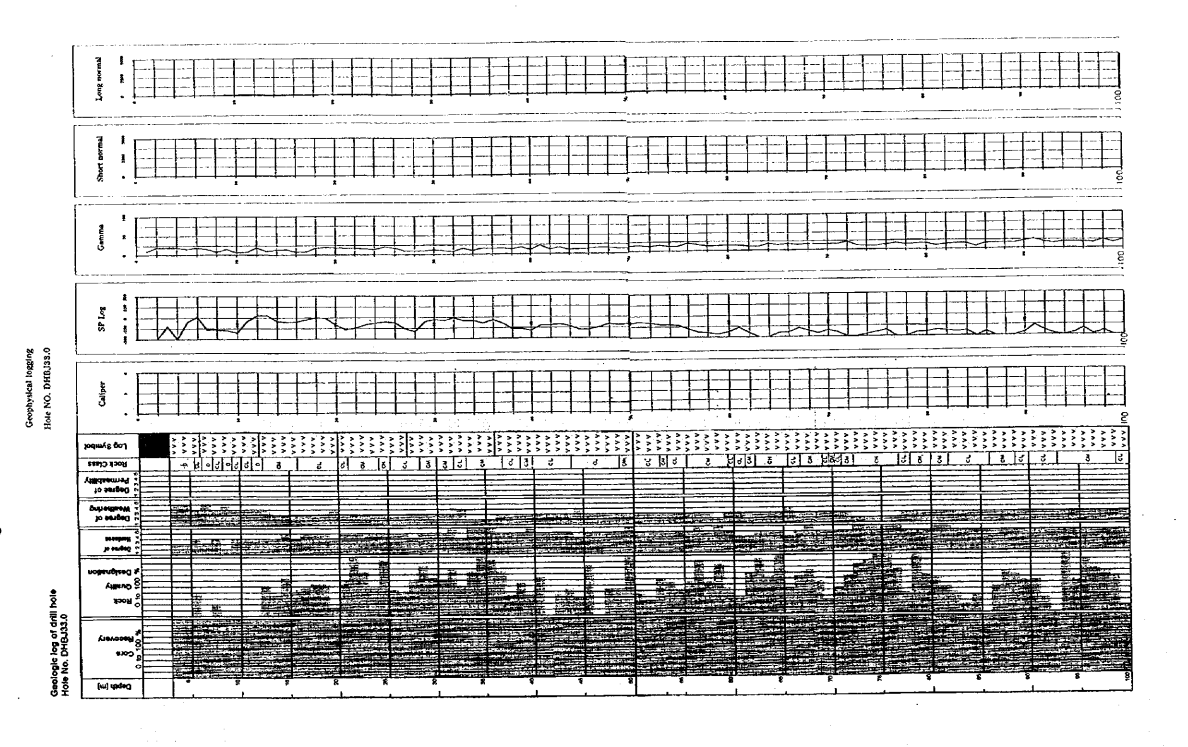


Figure 7.12 Results of Geophysical Logging (12)



Hole No. DHBJ33.0 Sonic logging P · Wave Figure 7.13 Results of Geophysical Logging (13) Geophysical logging Hole NO. DHBJ33.0 Log Symbol Rock Class Degree of Meathering Geologic log of drill hole Hole No. DHBJ33.0

7.13

Hole No. DHBJ33.0 Sonic logging Figure 7.14 Results of Geophysical Logging (14) Geophyskal fogging Hole NO. DHBJ33.0 Cegree of Permeability Meathering gedaet geliet og Geologic log of drill hole Hole No. DHBJ33.0

7.14

Figure 7.15 Results of Geophysical Logging (15)

Well Name: DHKI-B6SP

Well Name: DHKBJT1-1SP

Well Name: DH2AD1SP

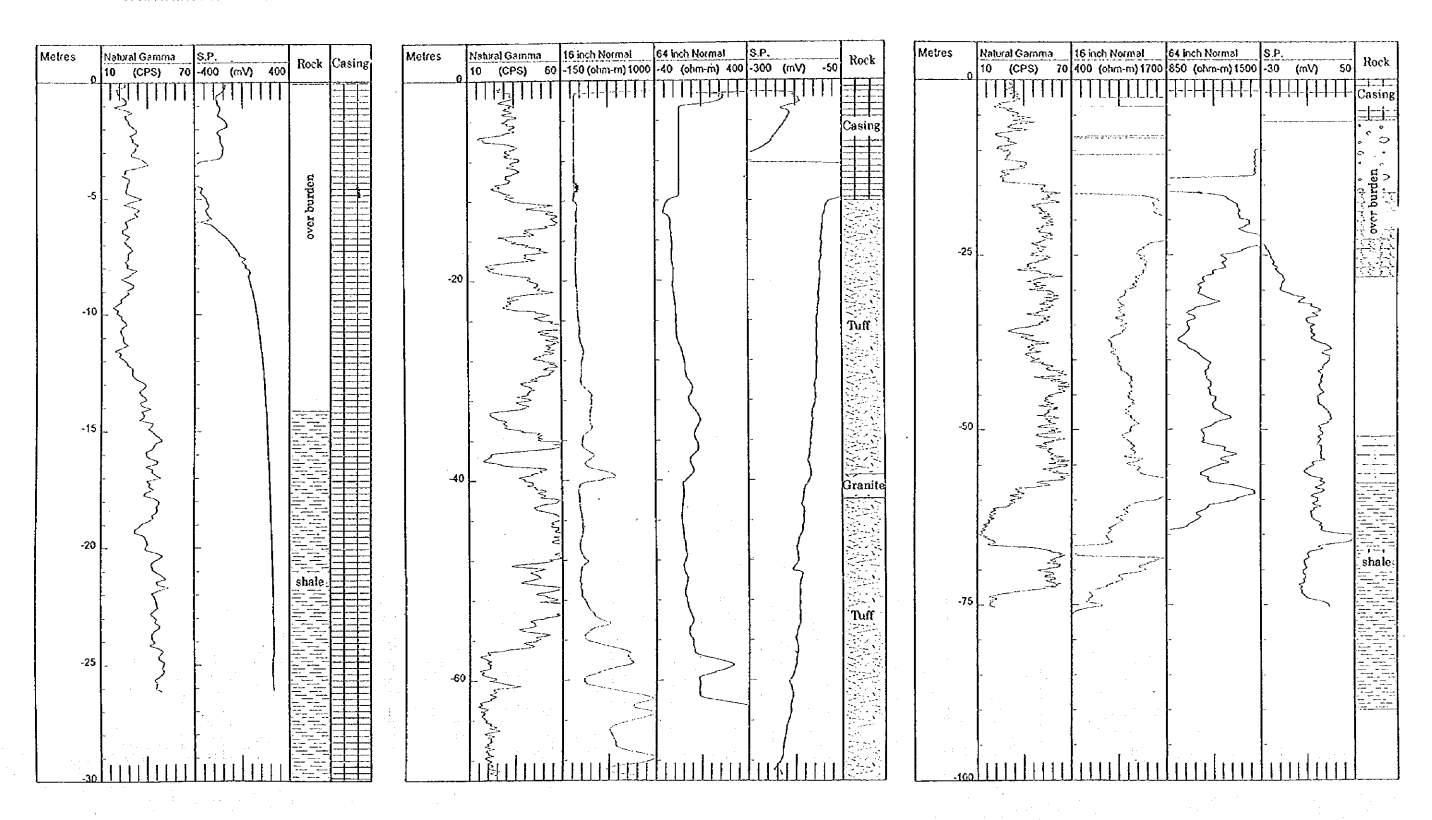
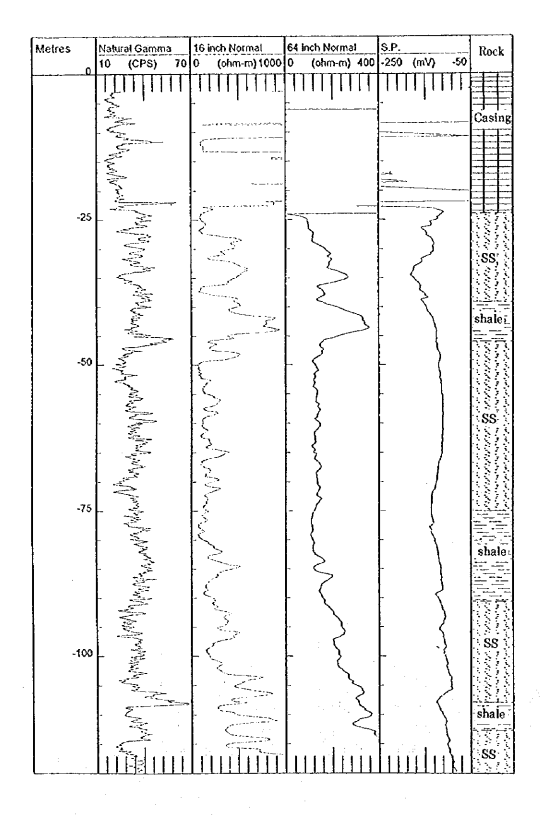


Figure 7.16 Results of Geophysical Logging (16)

Well Name: DH6AD1SP

Well Name: DHB1SP



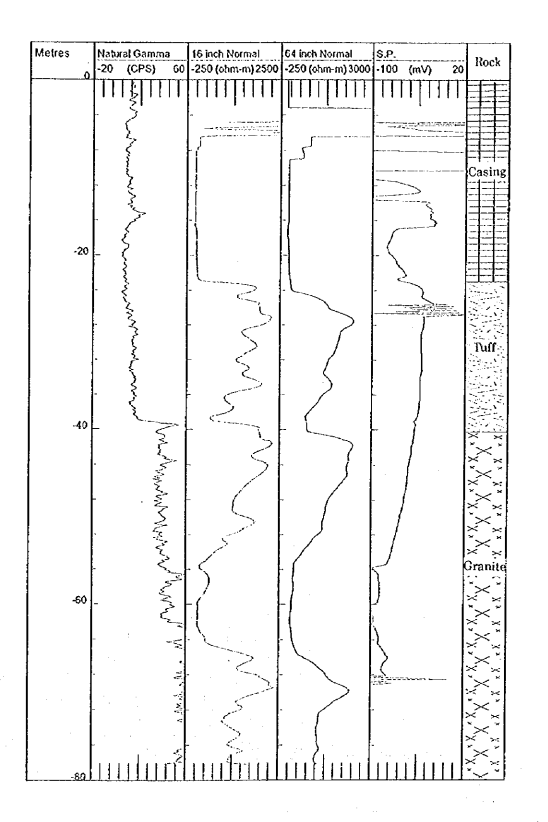
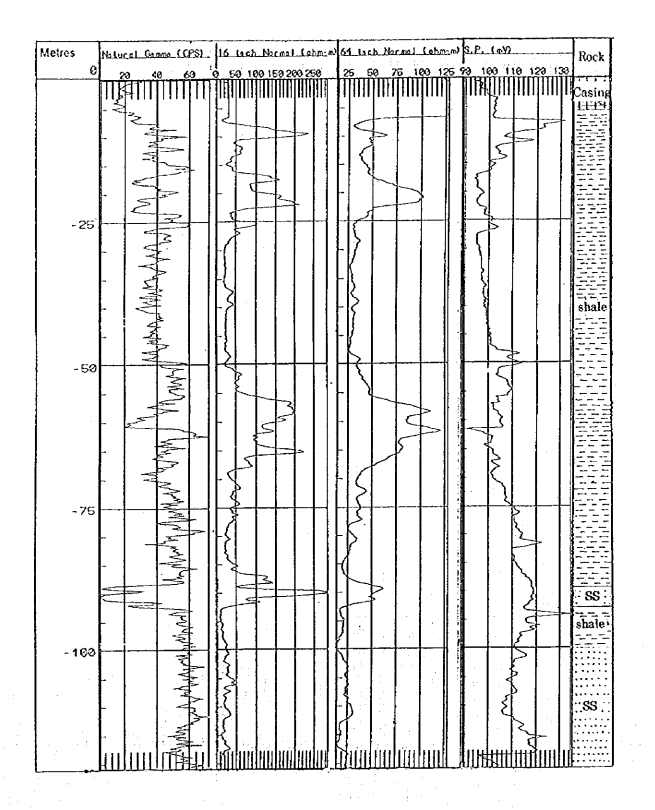


Figure 7.17 Results of Geophysical Logging (17)

Well Name: DHB&SP

Well Name: DHB46SP



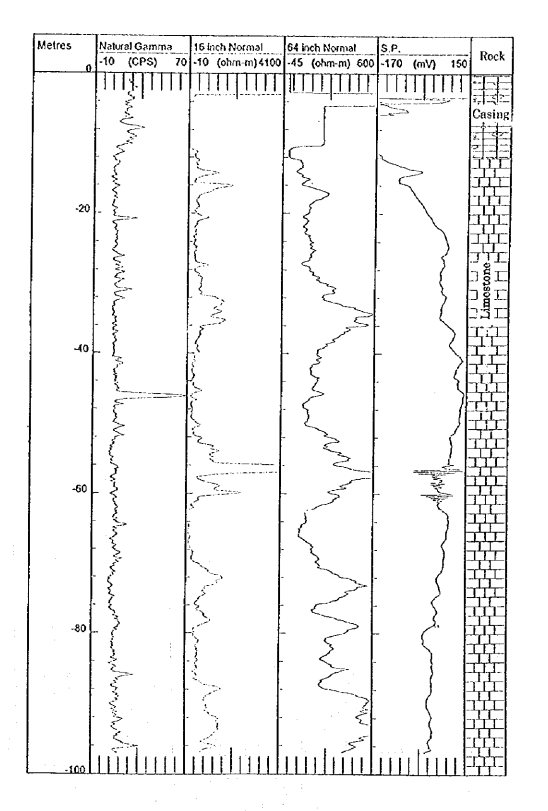


Figure 7.18 Results of Geophysical Logging (18)

Well Name: DHB50SP

