

SAMPLE CPT LOGS

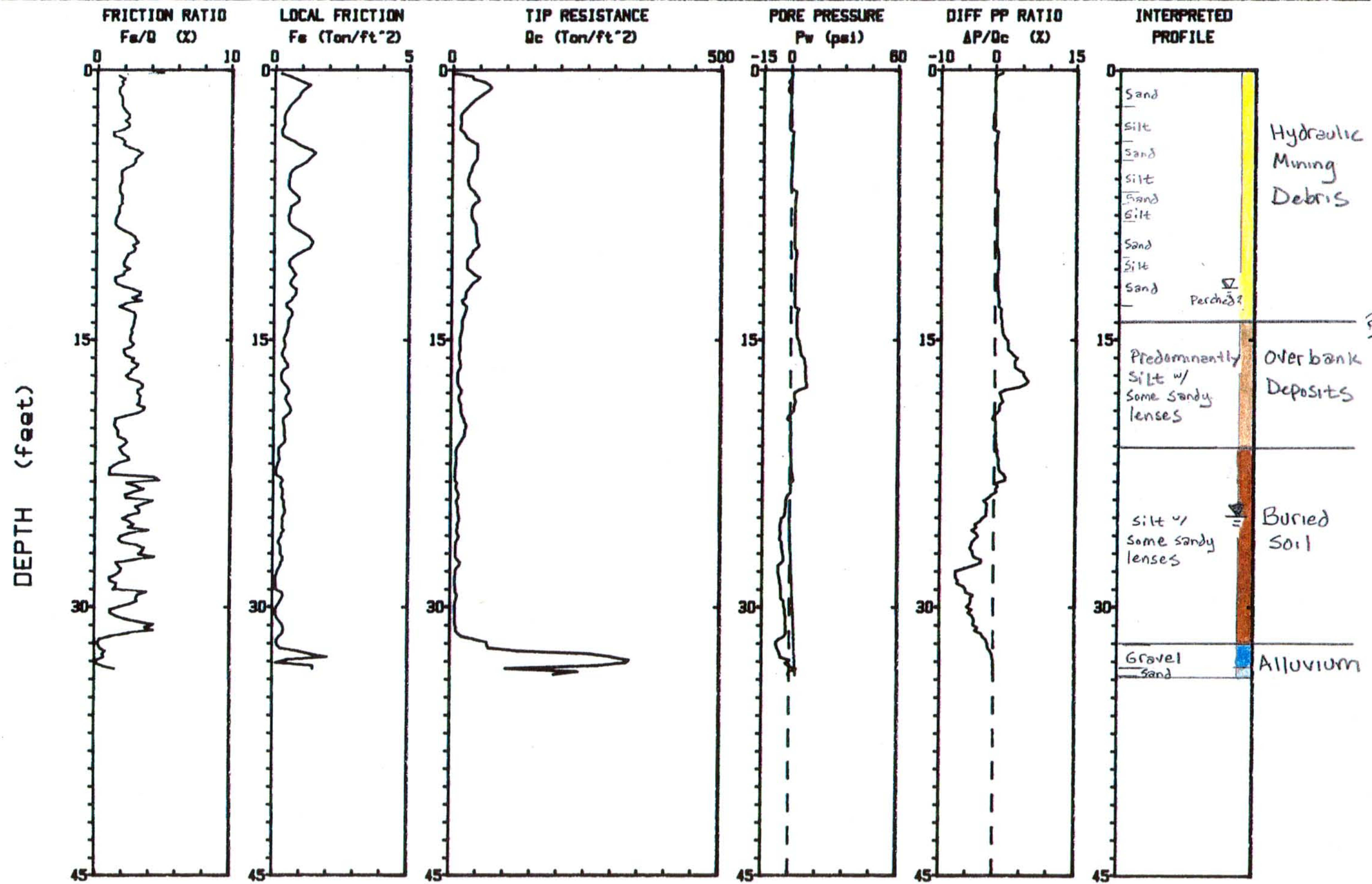
The attached logs are representative of the features common to electronic friction cones. They include raw data sensed by the cone as it is pushed through the ground. This data includes: Friction Ratio, Local Friction, Tip Resistance, Pore Pressure, Differential Pore Pressure Ratio and an interpreted lithologic profile (often printed out on a separate sheet, depending on which interpretation program is being utilized).

V B I

Operator : VIRGIL A. BAKER
Location : CPT-2

CPT Date : 03/23/90 12:53
Cone Used : 330

Sounding : 53 Pg 1 / 1
Job No. : EW0483.1T



Depth Increment : .05 m

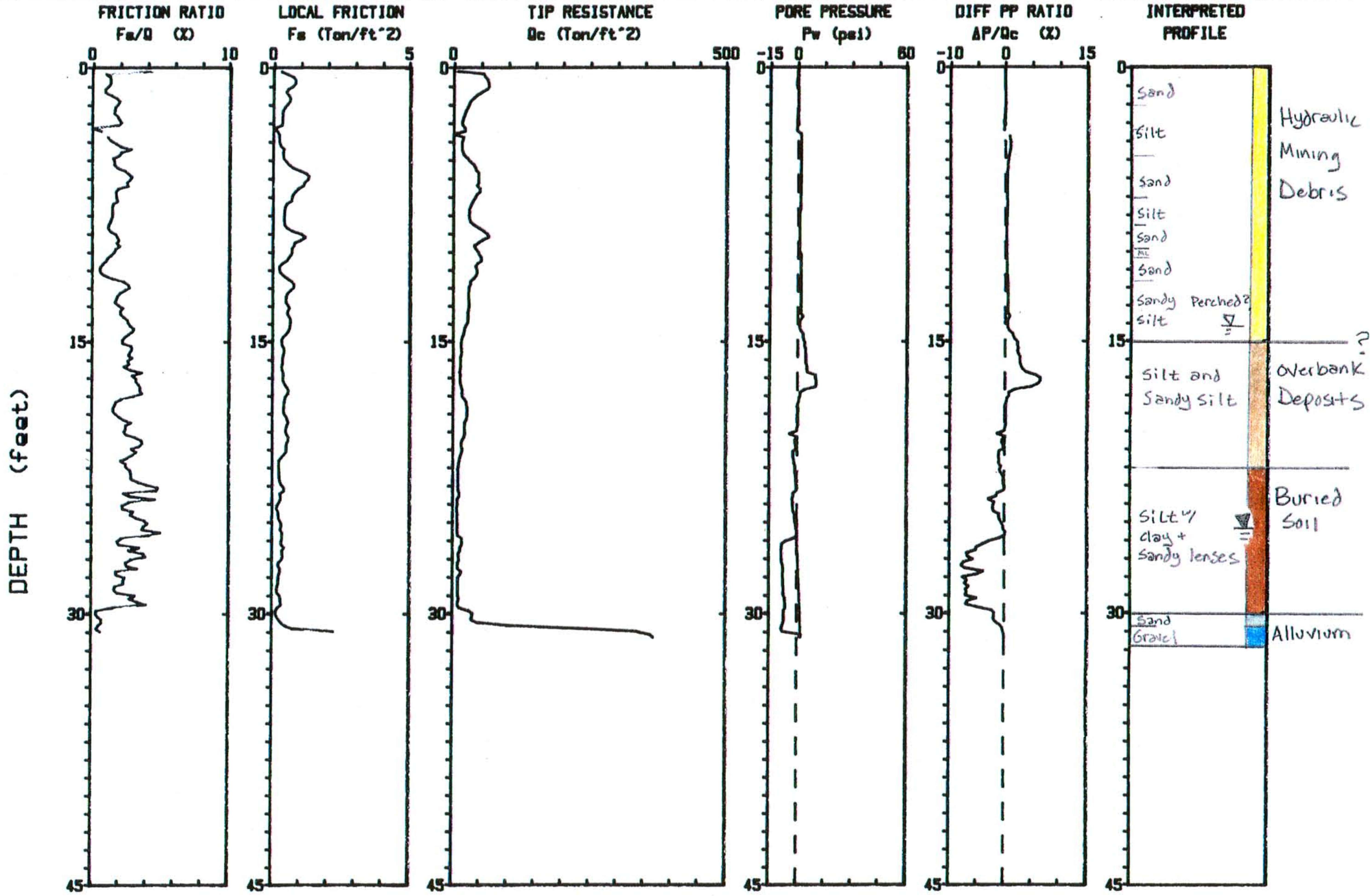
Max Depth : 33.79 ft

V B I

Operator : VIRGIL A. BAKER
 Location : CPT-3

CPT Date : 03/23/90 13:26
 Cone Used : 330

Sounding : 54 Pg 1 / 1
 Job No. : EW0483.1T



Depth Increment : .05 m

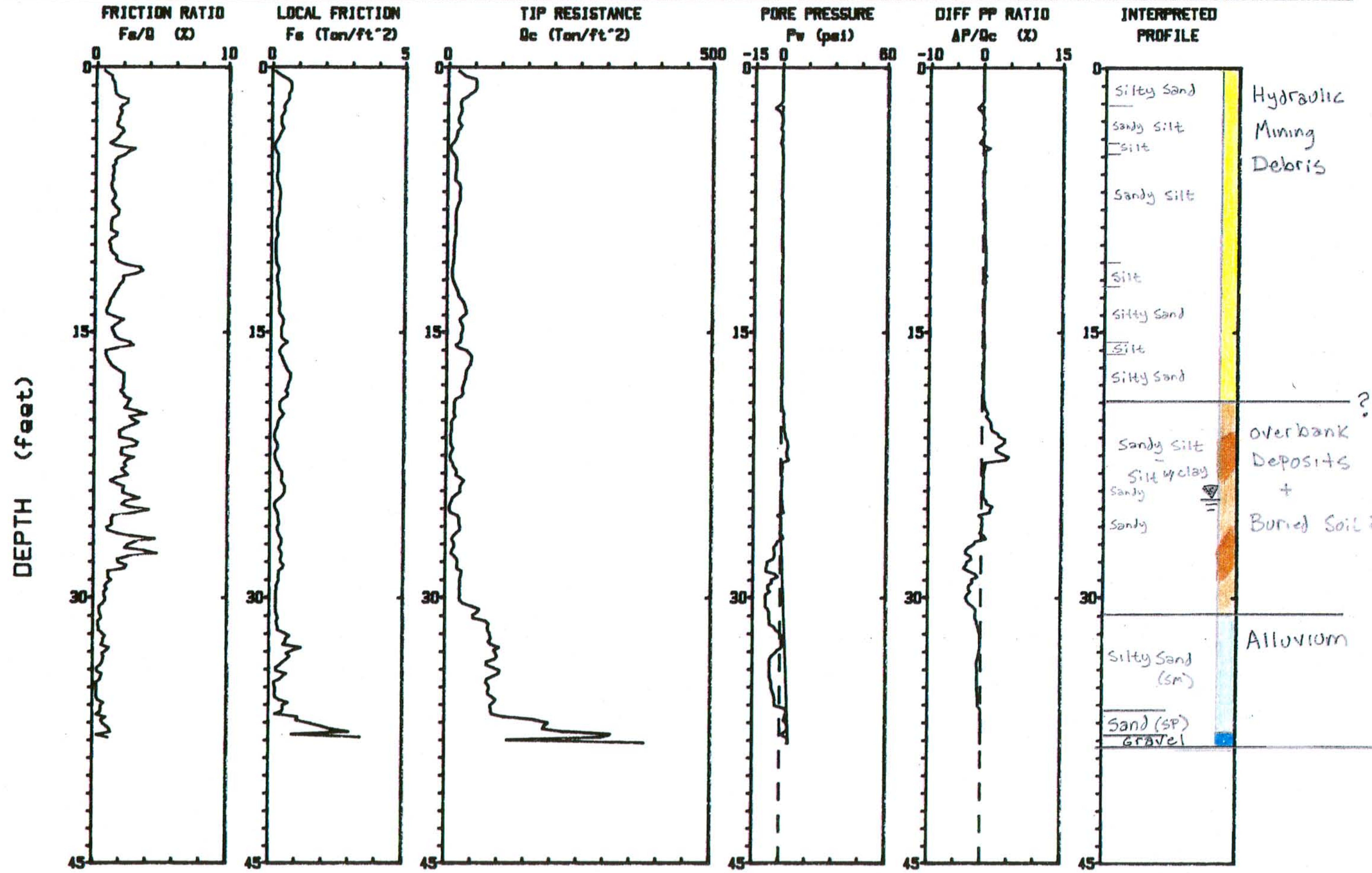
Max Depth : 31.33 ft

V B I

Operator : VIRGIL A. BAKER
 Location : CPT-7

CPT Date : 03/23/90 16:13
 Cone Used : 330

Sounding : 58 Pg 1 / 1
 Job No. : EWD483.1T



Depth Increment : .05 m

Max Depth : 38.22 ft