## **US Geological Survey**

Operator: Mike Bennett Sounding: IMC168 CPT Date/Time: 04-08-88 08:22 Location: Wildlife5cg3

Depth Increment = 0.100 meters

10 gravelly sand to sand

11 very stiff fine grained (\*)

12 sand to clayey sand (\*)

7 silty sand to sandy silt

sand

8

9

sand to silty sand

Cone Used: electric no # Job Number: retest Friction Ratio Tip Resistance Local Friction Soil Behavior Type\* Fs/Qc (%) Qc (MN/m^2) Fs (kN/m^2) Zone: UBC-1983 10 50 1000 0 0 5 10 15 20 25

Maximum Depth = 6.80 meters

4 silty clay to clay

5 clayey silt to silty clay

6 sandy silt to clayey silt

2

3

1 sensitive fine grained

clay

organic material

Depth (m)