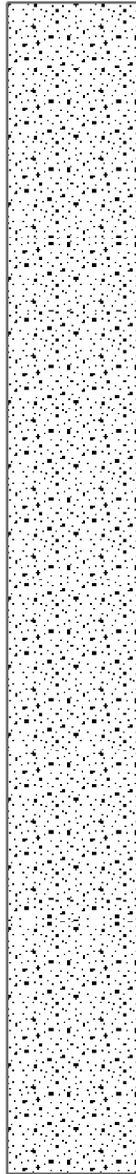


FGS W#18713--VNA05-03

Location Data:
Latitude: 30° 34' 29.60"
Longitude: 81° 11' 29.80"
Datum: NAD83

Coring Done By: Alpine Seismic Survey, Inc.
Collected on 10/21/2005
Top Elevation: 53.7' MLLW
Total Depth: 18.1' (Corrected for Compaction: 17.9')

0
0.5
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20 Feet



0.0 - 2.0': Fine-med. grained sand, significant amount of shell material. [SW]

2.0 - 8.0': Fine-med. grained sand, small amount of shell material. [SW]

8.0 - 14.0': Silty fine sand; very little shell material decreasing with depth. [SW]

14.0 - 17.9' (end): Increasing silt and small amount of clays. [SW]

Color Variation throughout core due to possible variations in amounts of organics and heavies.

9 Granulometric Samples Taken at 1.2', 3.2', 5.1', 7.1', 9.0', 11.1', 13.1', 15.0', 17.2'.