

DESCRIPTIVE LOG

LAU

DGS No. Pc43-3 Drilling Method \_\_\_\_\_ Date Drilled 5/2/79

Local No. \_\_\_\_\_ Project \_\_\_\_\_ Logged by Driller

Information from Formation Log - White Drilling Corp.

<u>Depth</u>	<u>Lithology</u>	<u>Depth</u>	<u>Lithology</u>
0 - 1	top soil		
1 - 3	brownish yellow dirty sand	271 - 279	gray silt fine sand & clay with some shell
3 - 12	white fine & med dirty sand	279 - 293	cemented together sand & some chell with layers of clay, lots of silt
12 - 18	white fine to coarse fairly clean sand (lots of fine)	293 - 328	gray fine to coarse sand (dirty) and clay some shell lots of silt
18 - 31	white fine to coarse sand and gravel	328 - 348	gray silt fine sand & clay
31 - 56	white fine & medium sand	348 - 349	hard layer
56 - 88	yellow fine & medium fairly clean sand	349 - 391	gray silt to very coarse sand & clay mostly silt
88 - 94	yellow sand & clay	391 - 393	hard layer
94 - 108	gray clay	393 - 414	silt with fine to coarse dirty sand clay & shell
108 - 124	layers of gray clay and fine sand	414 - 443	dirty gray fine & medium sand, lots of silt & brown clay
124 - 157	gray sandy clay		
157 - 164	gray fine & medium sand & shell		
164 - 184	gray fine & medium sand & shell		
184 - 196	gray clay with a few thin layers of sand & shell		
196 - 226	blueish gray sticky clay		
226 - 241	gray clay with layers of fine & some medium cemented together sand & some shell		
241 - 246	silt with fine & some medium gray sand		
246 - 248	hard layer		
248 - 271	gray clay & silt		