

SAMPLES,  
PHOTOS

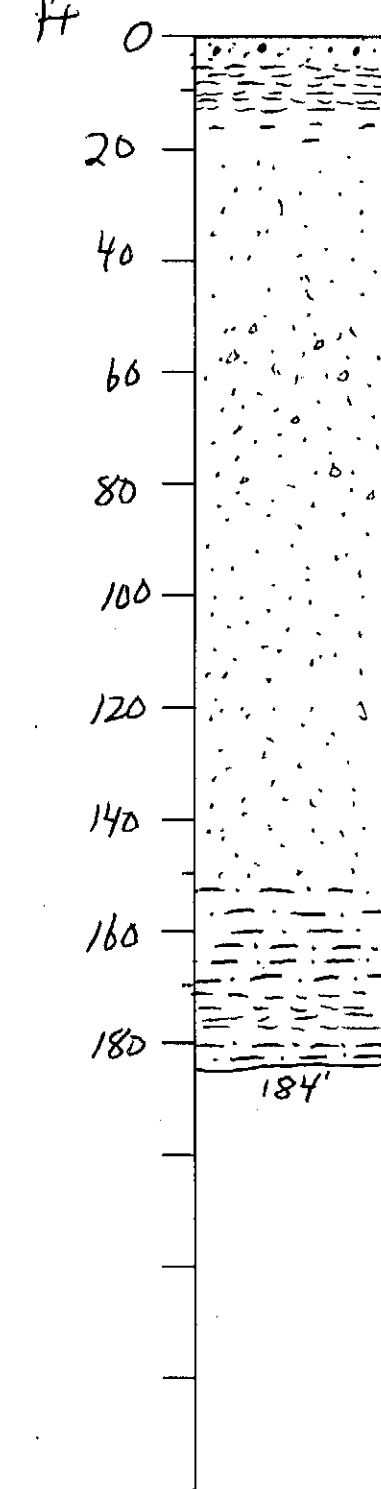
NOTED BY  
# **ADK**

DGS ID **Pd.351-05**

DEPTH INTERVAL  
ft

SYMBOL DESCRIPTION

DESCRIPTION, COMMENTS



0-1' topsoil

1-4' yel gry sl slty f sd w/ concretions of Fe-cemented sand (soft) and clayey f sd stringers

4-6' yel gry - or f-md sd, common lt gry cly lamina and or sd stringers

6-12' lt bl-gry f sdy cly w/ or f sd stringers

12-15' lt bl-gry vf sd and cly

15-78' lt gry f sd, cuttings show general coarsening w/ depth to md-cs; slty-sm slt, coarser grains multicolored (35-50' lots of or vf-f sd thin beds)

78-152' yel br f-md sd, sm slt-slty turns dk gry by 125' got inside augers and resembled yel "beach" sand

152-184' dk gry vf slty sd and cly

Fines ↓

**WATER-LEVEL DATA**

Date **06-10-05**

Water Level **5.1**

Device Used

A	M	O	R	S	<b>T</b>	W
air line	m-scope	other	reported	static level	tape down	water-level recorder