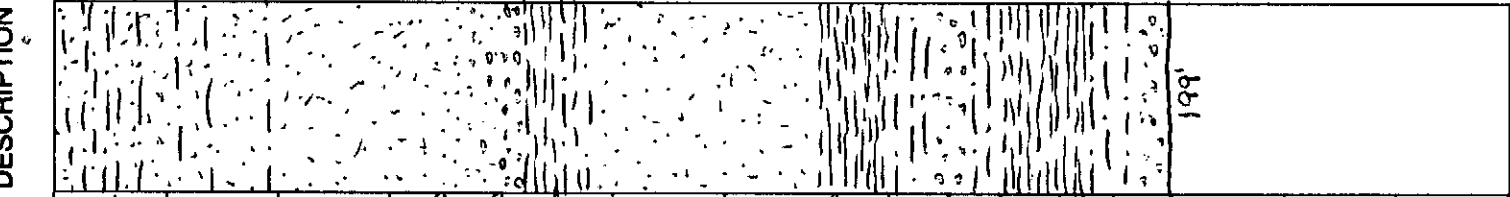


SAMPLES,
PHOTOS
NOTED BY
ADK

DGS ID **R.F. 13-05**

DEPTH
INTERVAL
ft



DESCRIPTION, COMMENTS

0-1' bk org-rich topsoil; swampy
1' f-md gl stringer
1-2' dk yel gry f-sd and cly
2-5' dk yel gry f-md sd, clyey, grades ↓ to
md-cs sd, sl clyey w/sm f gl
5-12' v lt gry-wh v f sd + slt w/ dk gry
bands; by 6.5', sm or--dk gry silty
cly stringers
12-40' lt yel gry v f-md sd, tr slt, w/ few
v thin (v) or-wh silty cly interbeds
40-69' lt yel gry f-md sd, tr-lt cs sd, tr
slt, chalky w/ grains common
69-80' lt yel gry f-md/s sd w/o few gl string,
80-84' sd + gl; NO SAMPLE
84-98' NO SAMPLE; GAM shows cly/slt w/ few
silty sd interbeds
98-138' lt gry f-md sd, sm cs
138-158' yel gry - lt or cly, coarsens ↓
to dk gry slt, f sd
158-164' dk gry cs sd; NO SAMPLE
164-187' dk gry silty f sd to bl g^{dy} cly
187-199' dk gry slt f sd, coarsens ↓
NO SAMPLE

97-70' huck-a-buck
79-80' hard spot w/ huck-a-bucks
80-84' slow + jittery drilling '00
86-87.5' huck-a-buck
70-95' tight, cutting darker
79' took cuttings
138-139' huck-a-buck
40-144' tight
160-164' jittery sands
72-180' tight
94-200' jittery sands

WATER-LEVEL DATA

Date **08-02-05**

Water Level **7.1**

Device Used	A	M	O	R	S	T	W
	air line	m-scope	other	reported	static level	logs down	water-level recorder