

- 10-20 P. yellow Brown Clay; v fine grained, sandy, moderately well sorted qtz; tr mica, Fe stain
- fluff
- 20' - Green gray sandy shelly sandy clay; fine grained, angular, moderately sorted qtz; common shl frags, minor phosphate, tr mica
- 25' - med. gray clay; v. fine, angular, moderately well sorted, tr glauc, mica, common angular qt gravel
- 30' - Green-gray sandy shelly sandy clay; fine grained, angular, moderately well sorted qtz; common shell frags, ^{gravel} tr glauc, phosphate, microfossils
- 40' - Green-gray shelly sandy clay; fine grained, angular, poorly sorted qtz; common shell frags, ^{gravel} trace glauconite, phosphate
- 50' - Green-gray sandy shelly clay; fine grained, angular, poorly sorted qtz; abundant shell frags, ^{common gravel} trace phosphate, glauconite, microfossils
- 60' - Green-gray sandy shelly clay; fine-grained, angular, poorly sorted qtz; abundant shell frags, trace glauconite, phosphate, microfossils
- 69' - Green-gray shelly sandy clay, fine grained, angular, moderately well sorted qtz; common shell frags, tr phosphate, glauconite, microfossil

dullis cell: YKT at 14'?

Description:

0-17' P yellow brown clay; v. fn gr, sandy, med wl sorted qtz; tr mic, Fe stain

17-35' Green-gray shelly, sandy clay; fn-gr, ang, med wl sorted qtz; com shl frags, gw, tr glauc, phos, microfoss

35'+ Green-gray shelly, sandy clay; fn-gr, ang, poorly sorted qtz; com to abd shl frags, com gw, tr phos, glauc, microfoss

GEOPHYSICAL LOG

NORTH CAROLINA GEOLOGICAL SURVEY SECTION

Well Code: ED-A-1-84 X-Ref: _____ Date Drilled: 5/16/84 Date Logged: 5/16/84

County: Edgecombe Latitude: 360239 Longitude: 774200 Elevation: 110 ft. (MSL) TD 70 ft.

Owner: N/A Driller: N.C.G.S. (B. Hoffman) Borehole Fluid: N/A

Open-hole Diameter: N/A in. Casing Depth: 0 ft. Casing Diameter: N/A in. Witness: N/A

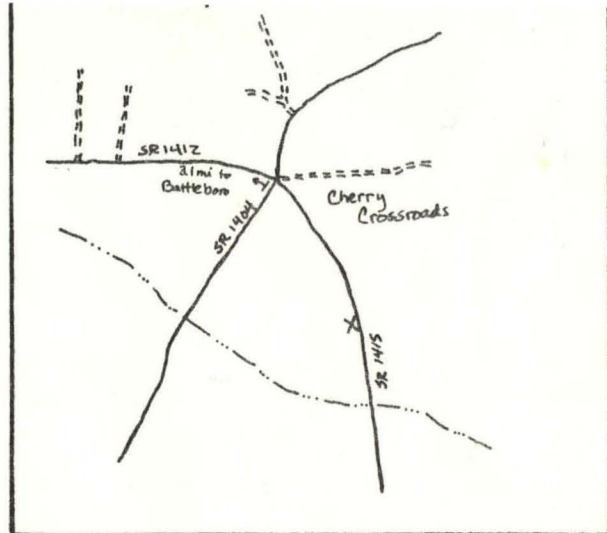
Operator: J. Nickerson Remarks: logged through 6" hollow stem auger flights.

error in depth recorder- read 66' at bottom but chart read 8' when tool was up to ground level

Location Map: _____

Logging Parameters:

	scale	speed	direction	TC
Gamma	5	15 ft./min.	uphole	8 sec.
SP	mv/in.	ft./min.		
SPR	ohms/in.	ft./min.		



4kt @ 17'

