

# G E O P H Y S I C A L   L O G

## N O R T H   C A R O L I N A   G E O L O G I C A L   S U R V E Y   S E C T I O N

Well Code: DP-A-7-84      X-Ref: \_\_\_\_\_      Date Drilled: 8/8/84      Date Logged: 8/8/84

County: Duplin      Latitude: 345127      Longitude: 780348      Elevation: 130 ft. (MSL)      TD 55 ft.

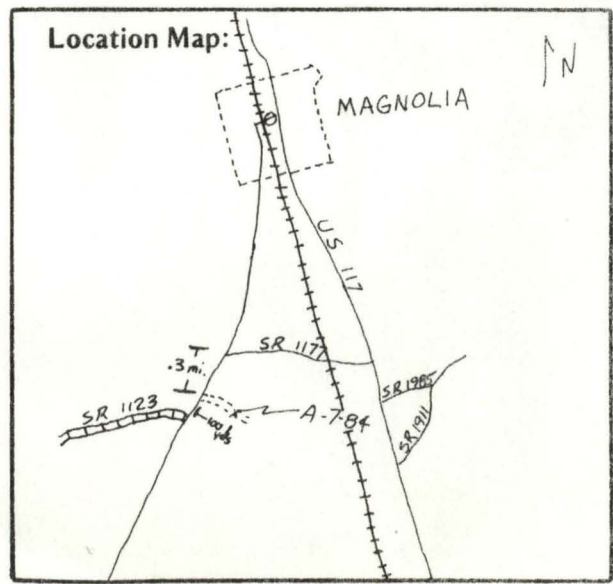
Owner: N/A      Driller: NCGS (R. Enos)      Borehold Fluid: N/A

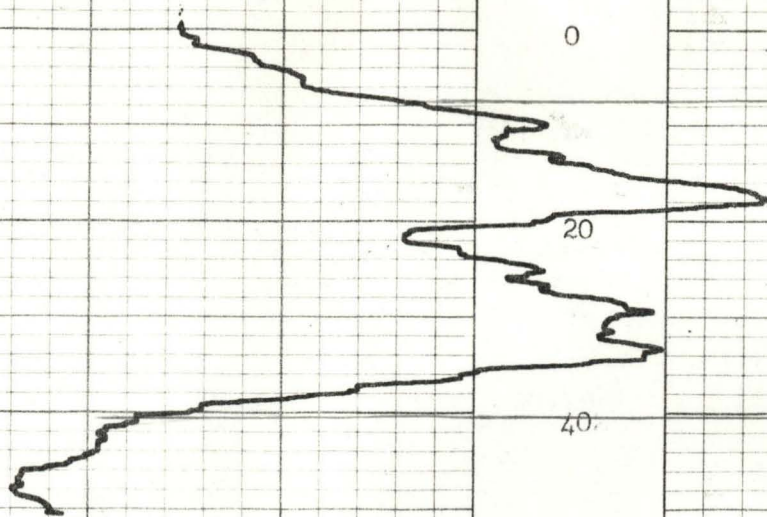
Open-hole Diameter: 6 in.      Casing Depth: N/A ft.      Casing Diameter: N/A in.      Witness: N/A

Operator: B. Hoffman      Remarks: Logged through 6" hollow-stem auger flights

**Logging Parameters:**

|       | scale          | speed          | direction | TC         |
|-------|----------------|----------------|-----------|------------|
|       | 10 units/in.   | 15             | Uphole    | 8          |
| Gamma | _____          | _____ ft./min. | _____     | _____ sec. |
| SP    | _____ mv/in.   | _____ ft./min. | _____     | _____      |
| SPR   | _____ ohms/in. | _____ ft./min. | _____     | _____      |



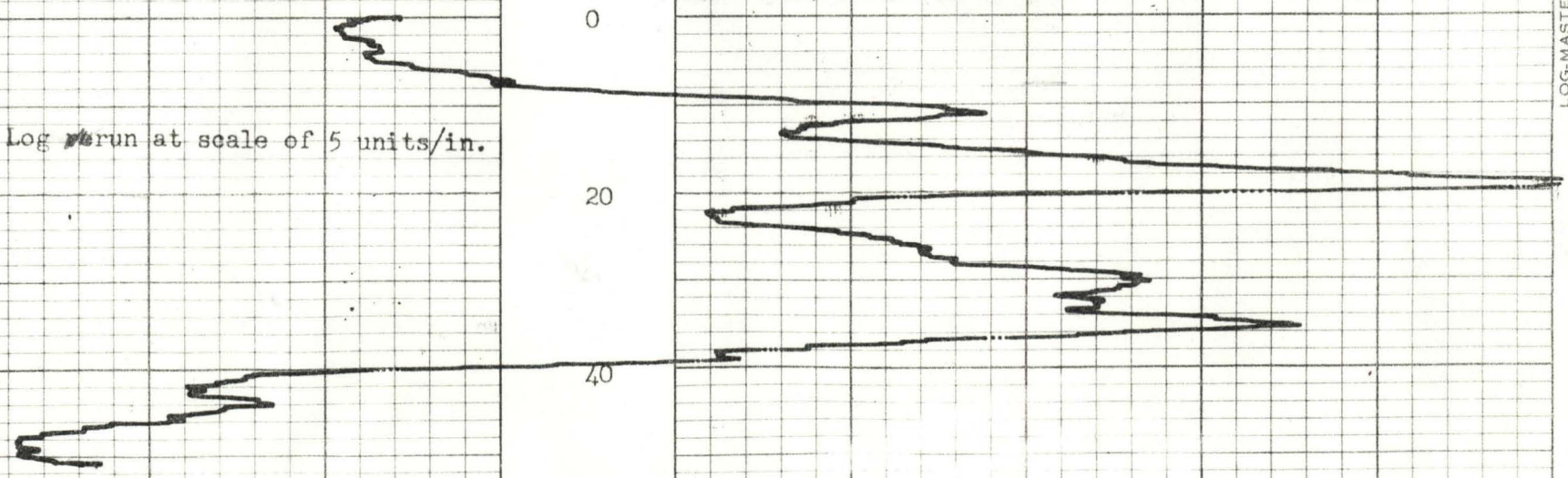


ndst or to light brown esse sd

slty sst and sltst. o/v blk, mostly  
 in gr sd - mnt skls tr of  
 phos, glauc,

Sst. o/v blk, med gr, to glauc & phos

Log run at scale of 5 units/in.



*Reed*



DP-A-7-84

|           |               |
|-----------|---------------|
| 15/20     | good Pd fauna |
| 25/30     | "             |
| 30/35     | "             |
| 45/50     | "             |
| 50/55     | "             |
| 40/45 cut | "             |

PMB 8/13

|           |  |
|-----------|--|
| 40/45 cut | slty shly sst - poorly sort gty sd - to glauc r. phos; + amonite                             |
| 15/20 fl  | Sst: f ang wt sort more shly to phos r. amonite  |
| 25/30 fl  | Sst: f ang med wt sort; com vch siltst frag - to phos, amon, shls; r. glauc calcarenite frag |
| 30/35 fl  | slty sst: f-m gr, med wt sort, to shls, phos glauc   |
| 40/50 fl  | N/A  |
| 50/55 fl  | N/A  |

BH 8/14  
and RME 8/20