

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE

Date **FEBRUARY 10**, 19**56** Field No. **PH 51-4**
Record by **JACK COSEY** Office No. **PH 50**
Source of data **MR MULLEN, BOB COOPER, & TEST BRINK DM**

1. Location: State **Del.** County **Sussex**

Map $\frac{1}{2}$ sec. **T** $\frac{1}{4}$ sec. **N** $\frac{1}{4}$ sec. **R**

2. Owner **Delaware Light Co.** Address **Salisbury, Md**

Tenant **UNITED ENGINEERS & CONSTRUCTORS, INC** Address **Chila**

3. Topography **C.P. (Island)**

4. Elevation **175** ft. above **MSL**

5. Type: Dug, drilled, driven, bored, jetted 19**55**

6. Depth: Rept. **123** ft. Meas. **123** ft.

7. Casting: Diam. in, to in, Type

8. Chief Aquifer From ft. to ft.

9. Water level **5.8** ft. rept. **1955** above below

10. Pump: Type **N** Capacity G. M. Horsepower

11. Yield: Flow G. M., Pump G. M., Meas., Rept. Est.

12. Use: Dom., Stock, PS, RR, Ind., Irr., Obs. **TEST BORING**

13. Quality of R. Taste, odor, color Sample No. **Temp**

14. Remarks: (Log, Analyses, etc.) **SEE PH 51-8 FOR LOCATION**



PH51-14

0 - 4	Sand, fine, brown
4 - 62	Sand, medium to coarse, brown and gray; gravel
62 - 74	Sand, medium, gray; gravel
74 - 92	Sand, gray silty
92 - 109	Sand, fine, gray
109-117	Sand, gray, silty, and same seams
117-123	Sand, fine, gray

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