

RJ32-5

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Copy of Paul Whites Log - #79
Well completed Dec, 12, 1951

E.B. McCabe
Fenwick Isladd,
Delaware.

| | | |
|-------|-----|--|
| 0 - | 2.5 | Fill and dry sand |
| 2.5 - | 4 | Decayed vegetation and sand (Water table-2.5 ft) |
| 4 - | 10 | Water bearing medium sand |
| 10 - | 20 | Fine gray sand |
| 20 - | 40 | Yellow sand and Fools gold |
| 40 - | 44 | Gray water sand (Salty) |
| 44 - | 48 | Gray clay |
| 48 - | 80 | Not too clean fine to very coarse water bearing sand and gravel (Maybe salty) |
| 80 - | 84 | Sand and clay balls. |
| 84 - | 92 | Sand (Slightly water bearing) |
| 92 - | 102 | Water bearing sand and gravel, well graded and clean. |
| 102 - | 107 | Very fine/silty mushy sand. |
| 107 - | 116 | Clean water bearing white sand med. to coarse, with a very small amount of gravel. |
| 116 - | 121 | (Set the strainer here-water of very poor quality) |
| 121 - | 126 | Dark gray sand and gravel. |
| 126 - | 149 | Light gray sandy clay, almost white in color. |
| 149 - | 170 | Very fine compact light gray sand, (Hole would stay open fairly well) |
| 170 - | 175 | Looser very fine dirty sand. |
| 175 - | 187 | Sandy clay |
| 187 - | 240 | Gray clay |
| 240 - | 245 | Very fine cemented sand. |
| 245 - | 247 | Loose fine and very fine sand |
| 247 - | 277 | Very fine compact sandy formation (cemented), with pieces of wood. |
| 277 - | 287 | Very fine loose sand and silt. (Did not drill deeper) |

another hole 93' 8' x 4" strainer gone 60gpm at 30' PAUL
 8' x 4" strainer at 116' gave 40gpm at 30 PAUL on 101 RJ5
 also pumped water from 172' open sand and
 from 194'