

Very little sand in first 10 feet, anyway

Juni Dykeman's LOG OF WELL (Juni Dykeman in part)

| KIND OF ROCK OR OTHER MATERIAL (Give color and tell whether hard or soft) | DEPTH, IN FEET | | THICKNESS, IN FEET | REMARKS (Especially information as to water found) |
|--|----------------|-----|--------------------|---|
| | From— | To— | | |
| Made Land | 0 | 20 | 20 | |
| Soil (struck no stone) | 20 | 40 | | |
| Limestone (white) | 40 | 174 | 134 | solid all the way down, no sink holes → |

~~30' deep. If water level in well is 10' from surface, then blasting resulted in flow of water into well. 50' west of this well, hot limestone at 70' level crevice 1/4" wide.~~

Partial analysis for iron NE-SW

12-11-42 Kitchy Tap Chlor nit. 3.0 2.0 PPM

Hillery's well is just beside this - NYSDPH "in field" - well runs one inch stream steadily 24 hours per day on actual test.

well 0 250'

Dug well (now filled in) 50 ft. west of this well was 26' deep. Lo. at 26' with crevice 1/4" wide running NE-SW. It has 18' water level + served 2 families until nearby road blasting resulted in flow of sediment into well.

Cornyard