

LOG OF WELL

| 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— | | |
| Topsail | 0 | 1 | 1 | |
| Yellow clay & hardpan | 1 | 20 | 19 | no boulders |
| Yellowish-brown sand | 20 | 24 | 4 | coarse |
| Soft rock with mica | 24 | 54 | 30 | |
| Hard, gray granite | 54 | 97 | 43 | 46 GPM at 63'-64' & cumulative |
| <p>37 ft. of drawdown when bailed at 28 GPM for 5 1/2 hrs. Recovery almost immediate - filled up to 7' static level during lunchtime.</p> <p>Two springs on property formerly used. Not used now. Spring One spring (uphill) almost ran dry in summer of 1949. Another spring downhill with gasoline pump is used as an emergency, standby water supply. Spring This spring drains into brook which flows into reservoir. It never runs dry.</p> | | | | |