Formation Log

Test Well at Gravel Highway Dept Yard

March 26. 1969

- 0 4 clayey yellow sand
- 4 15' same; with gravel
- 15' 44' very fine to very coarse white and some light yellow sand and small gravel (sand in alternate thin layers)
- 44 55° same; more yellow sand than above, less gravel
- 55 70° same; almost all yellow sand, very little white sand
- 70 80' very fine to very coarse light yellow and white sand and a lot of gravel
- 80 95' same; less gravel
- 95 148* very fine to very coarse white sand
- 148 150° very fine and fine yellow sand
- 150 -151' light gray clay
- 151 210' very fine and fine white sand
- 210 230' very fine to very coarse light gray sand with some wood
- 230 260* very fine and fine gray sand with some wood and pieces of sandy clay
- 260 300° clayey very fine and fine gray sand and silt
- 300 360' sandy gray clay
- 360 370' same; with shells
- 370 380 hard conglomerate
- 380 407' sandy gray clay, with some shells
- 407 432' very clayey gray send and shells
- 432 440' hard conglomerate
- 440 460' cemented shells and sand
- 460 502° clayey fine sand, gray
- 502 507 hard conglomerate
- 507 534' sandy clay with a lot of shells
- 534 540 hard conglomerate
- 540 568' sandy clay with shells

572 - 575' sandy gray clay with shells, and thin layers of cemented shells and sand

575 - 602' same; with gravel

602 - 640' sendy gray clay

840 - 641' cemented send

641 - 650' sendy gray clay

650 - 670 very clayey brownish - gray send, very fine to fine

670 - 694' sandy greenish-gray clay

694 -694 1/2' Bard conglomerate

694 1/2- 698' sandy gray clay and shells

698 - 700' hard conglomerate

700' --- slightly sendy gray clay and shells, with pieces of something like limestone