

New York State well ID: N 14394. 1

[Link to NWIS Data](#)

USGS well ID: 405102073390301

[Link to GeoLog Locator](#)

Well Information

Latitude: 40°51'02.03" NAD83

Longitude: 73°39'03.47" NAD83

Land Surface Elevation: 13 ft NAVD88

Well depth: 470 ft Screened interval: 435 to 455 ft

Screened aquifer: Lloyd Aquifer

Well Completion Date: 01/09/2019



USGS Geologists Log

No core samples collected above 300 ft BLS

- 300 ft : Light brown fine to medium sand with trace opaques
- 310 ft : Light brown fine to medium sand with trace opaques
- 320 ft : Light brown fine sand
- 330 ft : Light brown fine to medium sand with trace opaques
- 340 ft : Light brown fine to medium sand with trace opaques and muscovite
- 350 ft : Light brown fine to medium sand with trace opaques and muscovite
- 360 ft : Light gray fine to medium sand with trace fine gravel, opaques, and muscovite
- 370 ft : Fine to coarse clayey sand with fine to coarse gravel and trace opaques
- 380 ft : Fine to coarse clayey sand with fine to coarse gravel and trace opaques
- 390 ft : Light brown fine to coarse sand with some fine to coarse gravel
- 400 ft : White fine to medium sand with trace fine gravel and opaques
- 410 ft : Light gray fine sand with trace opaques
- 420 ft : Light brown fine to coarse gravel with some fine to coarse sand and trace opaques
- 430 ft : Light brown fine to medium sand with fine to coarse gravel and trace opaques
- 440 ft : Light brown fine to medium sand with fine to coarse gravel with trace gray clay and opaques
- 450 ft : Weathered bedrock
- 460 ft : Weathered bedrock
- 470 ft : Weathered bedrock

New York State well ID: N 14394. 1

USGS well ID: 405102073390301

[Link to NWIS Data](#)

[Link to GeoLog Locator](#)

USGS Borehole Geophysical Logs

