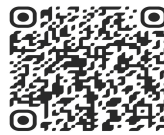


Gloucester County Department of Health
204 E. Holly Ave
Sewell, NJ 08080
(856) 218-4170



OFFICIAL USE ONLY

Please submit payment, the approved State Permit, & a completed County Permit for review via the QR code above

APPLICATION FOR ONSITE WATER SUPPLY SYSTEM

___ Non-public water supply system (\$250.00)

Municipality _____ Block _____ Lot _____

Location _____ D.E.P. Permit # _____

Additional Permit Conditions: _____ Yes _____ No

Owner's Name: _____ Owner's signature: _____

Address: _____ Telephone number: _____

Owner's email address: _____

GENERAL INFORMATION

___ New well ___ Replacement well ___ Irrigation well ___ Other: _____

Old well to be sealed ___ yes ___ no.

Is a new septic to be installed ___ yes ___ no. If yes, show existing and proposed systems and distances on site plan below.

State reason for on-site water supply system in lieu of connecting to a public water supply system:

Expected depth of well: _____ Expected depth of casing: _____ Diameter of well: _____

Aquifer to be utilized: _____

Pump location: _____ Pump capacity (gal/min): _____

Type of well seal: _____ Pitless adapter _____ Other, explain: _____

Location of pump: _____ Submerged _____ In building _____ Average daily water demand: _____ GPD

Storage tank: _____ Hydro-pneumatic _____ Size: _____ gal _____ Standard _____ Size: _____ gal

Treatment process: Type _____ Application rate: _____

ESTABLISHMENT INFORMATION

_____ Single Family Dwelling _____ Non-public Water Supply (non residential) _____ Service Connection _____

_____ Public Non-Community _____ Service Connections (buildings) _____ Average daily population _____

DRILLER INFORMATION

Name: _____ License No. _____

Address: _____ Telephone number: _____

Signature: _____ Email Address: _____

SITE SKETCH

Lot dimensions and configurations

Location of all buildings, existing or proposed sewage disposal systems, or municipal sewer lines within 200 feet of proposed well. Label each component

Location of the proposed well and discharge line (2 measurements from different property lines required)

Location of any potential major and minor sources of contamination

Location of any existing well(s)

Location of any existing or proposed dry wells

Location of any fuel storage tank(s)

KEY MAP