

Making It Better, Together

Water Quality Unit DiPiero Center 512 Lakeland Rd. Ste.301 Blackwood, NJ 08012 Phone 856-374-6049 Fax 856-374-6212 Email:cehaccdh@camdencounty.com

www.camdencounty.com

## APPLICATION FOR PERMIT TO CONSTRUCT OR ALTER AN INDIVIDUAL NON-PUBLIC OR PUBLIC NON-COMMUNITY WATER SUPPLY SYSTEM

A permit from the Camden County Health & Human Services Department is required before any non-public or public non-community water system is constructed or allowed in Camden County. Submit four completed copies of this application along with the corresponding NJ State Permit to the Camden County Health & Human Services Department, Water Quality Unit at the address listed at the top of this application.

NJ Permit #	Permit Date	
Location: Municipality	Block	Lot
Address:		
Owner Information:		
Name	Phone #	
Mailing Address:		
	Zip	Code
Well Drilling Company information:		
Name:	Phor	ne #
Mailing Address:		
Well Driller's Signature		License #
Pump Installing Company Information:		
□ Same as well drilling company □ Other (complete	e the section below)	
Name:		Phone#
Mailing Address:		
Pump Installer's Name:	Li	cense #
The proposed or altered water supply is a: (Check one)		
<ul> <li>Single dwelling non-public system</li> <li>Other non-public system</li> </ul>	<ul> <li>public non-community t</li> <li>public non-community r</li> </ul>	
<b>Reason for construction or alteration of water supply system in</b> <ul> <li>No public community water system within 200 feet of the proper</li> <li>Other, Explain</li> </ul>	rty line of the realty improvement	

All construction, alterations and replacements of non- public and public non-community water supply systems must comply with N.J.A.C. 7:10-12.1 et. seq. Complete the following section indicating compliance with those requirements.

Type of work being performed (check one):

New Construction
Replacement of Existing Water Supply Well
Alteration of Existing Water Supply System

Water Use Information: Type of Establishment		Total Gallons Required per Day
Gallons Per Person per Day	_Number of Persons Served per Day	and/or Number of Square Feet
Well Construction Information:	Well Casing Diameter (inches)	Proposed Depth (feet)
Type of Casing Material	Pump Manufact	urer Model
Pump Location		_ Proposed System Pump Capacity (gpm)
System Water Pressure Range (ma	x/min in psi)	
Storage Tank Manufacturer	rage Tank Manufacturer Model	
Tank Capacity (gals.)		

## SKETCH OF PROPOSED INSTALLATION

A surveyor's plot plan is required if the water supply serves a new water realty improvement. A copy of an approved individual sewage disposal system plan must accompany the application if a new sewage disposal system is being installed in conjunction with the new water supply. Applications for public-non-community water supplies must be accompanied by plans and specifications prepared and sealed by a New Jersey-licensed professional engineer.

NOTE: 1) the existing well(s) must be sealed

2) 24 hour notice before drilling must be given upon approval

All sketches and plot plans must show the locations of all wells and service lines, sewage disposal systems and other potential sources of contamination within 150 feet of each proposed well. Plot plans shall show the locations of municipal boundaries, roads, streams, sanitary sewers, storm water sewers and drainage channels, test wells, well fields for all existing and proposed water supply and sewage disposal facilities and service lines, all wood frame buildings, fuel storage tanks and potential sources of contamination within 150 feet of each proposed well. The topography of the property shall be shown by elevations, contours or other suitable method. The well shall be sampled, at a minimum for ph, iron, manganese, nitrate, coliform, volatile organics, lead, mercury and gross alpha. The results shall be submitted to this department. Other tests may be required.