TOWNSHIP OF CUMRU

1775 WELSH ROAD MOHNTON, PA. 19540 www.cumrutownship.org

WELL PERMIT

Note: "A PERMIT MAY BE DENIED IN ACCORDANCE WITH THE PROVISIONS OUTLINED IN ACT 90 OF 2010, THE NEIGHBORHOOD BLIGHT RECLAMATION AND REVITALIZATION ACT"

AN OWNER'S AFFIDAVIT OF CONSENT MUST BE FILLED OUT; OR A LETTER OF AUTHORIZATION FROM THE OWNER MUST BE ATTACHED.

Date: X		Permit #:
Job Location: X		
Owner: X		
Address: X		
Phone #: X		
Email: X		
Prefer Contact: Phone:	Email: 🗆	
Contractor: X		
Address: X		
Email:		
Prefer Contact: Phone:	Email: 🗆	

Notes:

All properties must supply a plot plan showing location of all buildings, septic system, driveways, ponds, and well location. See attachment.

Please forward a copy of the water well completion report, supplied by your well drilling company, to the Township Office. Please indicate your well permit number on the water well completion report.

□ Well permit: \$50.00/well		Fee Charge \$50.00 Total:		
Signature: X			Total.	
Print Name: X		_Owner: 🗆	Contractor:	Applicant: 🗆
Inspector:	Date Approved:		Date Complet	ed:

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WELL PERMIT

RESOLUTION 65-2

The Board of Supervisors of Township of Cumru hereby promulgates the following regulations pursuant to Section 2 (2.3) of Ordinance No. 111:

ARTICLE 1 – CONSTRUCTION STANDARDS

The following standards shall apply for individual water supplies:

A. DRILLED AND DRIVEN WELLS

1. Location

a. The source of supply shall be form a water-bearing formation drawn not less than twenty (20) feet from the ground surface, and from no formation which is subject to pollution.

b. Drilled and driven wells shall be located at a point free from flooding, at a higher elevation and at the following minimum distances from existing or proposed subsurface sources of pollution:

Sources of Pollution	Minimum Distance
Storm drains	25 feet
Sewer and drains carrying domestic	
Sewage or industrial wastes	50 feet
Septic tanks	100 feet
Subsurface sewage disposal fields	100 feet
Sewage seepage pits, cesspools	100 feet
Privies	100 feet
Other (ditches, streams, barnyards,	
Rain water pits, etc.)	As approved

- 2. CONSTRUCTION
 - a. Casing

The well shall have a watertight and durable wrought iron, steel, or other type of approved casing of minimum thickness of 3/16 inches. The Sections shall be joined together by threaded couplings or joints or by welding or and other watertight approved joint or coupling.