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Commercial/Public Water Supply Systems

A well which supplies water for public or commercial use shall obtain a permit for the construction, alteration or conversion (existing private to public use).

All Commercial/Public Water Supply Systems shall be constructed in accordance with Part 127 of Act 368 of 1978 (Statute) and Safe Drinking Water Act 399 of 1976 by a licensed well driller.

Type III Permit - Commercial, serving less than 25 persons/day (i.e. Office, Irrigation, Cabin, MDARD facility, etc.)	\$360
Type II Permit - Commercial, serving more than 25 persons/day	\$485
(i.e. Food Service, Campground, Motel, Large Employer, etc.)	
Sanitary Survey – Site Evaluation of Well/Pressure Tank/Facility	\$185

The following steps shall be followed to obtain a permit:

- Complete and submit "Application to Install or Alter a Public Water Supply System"
 - i. Establishment/Owner/Operator Details
 - ii. Project Description including Water Treatment
 - iii. Drawing
 - iv. Plumbing Fixture Inventory
- 2. Site Evaluation conducted by the Health Department to approve proposed well location after receiving application documents.
- **3.** Pre-construction meeting if special well construction needs and responsibility are needed for completing permit requirements.

Requirements following the permit:

- 1. Installation of system must meet the requirements of the Safe Drinking Water Act 399 and the construction permit.
- **2.** Water samples must be submitted in accordance with the Safe Drinking Water Act 399 and construction permit.
- **3.** Well log and pump record submitted by a licensed well driller and/or licensed pump installer.
- **Final Inspection is required for public water systems.** Inspection by the Health Department will include well construction, pump installation, and distribution system.

System Approval: Final approval may be granted after the Health Department has approved the well construction, pump and distribution system installation, received and reviewed well log and pump record, and received analysis of water results indicating water does not exceed maximum contaminant levels.

THE WELL SHALL NOT BE PLACED INTO SERVICE UNTIL FINAL APPROVAL BY THE HEALTH DEPARTMENT.

If you have any questions regarding these procedures, please contact your local health department office or Robb MacGregor, Type II Coordinator, at rmacgregor@lmasdhd.org

Consider the below isolation distances when determining a potential location for your well. This is not a full list of isolation distances, but indicate the most common.

Isolation Distances in accordance with Part 127, Act 368

	Required MINIMUM Isolation Distance (Feet)		
	Part 127, Act 368	Act 399	, PA 1976
CONTAMINATION SOURCE	PA 1978	IIb and III	I and IIa
Chemical Storage	150	800	2000
Contaminant plumes, known (Part 201, LUST sites, etc.)	**300	**800	**2000
Drainfield	50	75	200
Fuel/chemical storage tanks – Underground or abovegrade and associated piping depot/tank farm	300	800	2000
Grease trap	50	*75	*200
Landfill or dump sites (Active or Inactive)	800	800	2000
Privy/outhouse	50	75	200
Septic tank	50	75	200
Septage waste (land application area)	800	800	2000
Sewage pump chamber, transfer station, or lift station	50	75	200



MICHIGAN DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY DRINKING WATER AND ENVIRONMENTAL HEALTH DIVISION

APPLICATION TO INSTALL OR ALTER A PUBLIC WATER SUPPLY SYSTEM

Completion is required under the authority of Part 13, 1976 PA 399.

Type of Permit Request		FOR OFFICE USE ONLY
☐ New well and water suppl	ly	Fee Paid:
Replacement well only		Date:
	public water supply (distribution system)	Cash/Check/CC:
Conversion from existing	operation to new use	Receipt #:
Establishment Details		
Name:		
Address:		
County:		
Township:	Section:	
	Tax ID:	
Dates of Operation of the Water Sy Drain all or a portion of the sy	ystem: Year-round ☐ Yes ☐ No, from ystem: ☐ Yes ☐ No	to
Number of Service Connections (B	Buildings):	
	ant, Campground, School, Church, etc.): , Campground, Childcare, etc.):	
Wastewater System: Onsite D	Disposal (private) 🔲 Sanitary Sewer (con	nmunity)
Owner Details		
Mailing Address:		
Fmail Address:		
Phone Number:		
On a vata v Dataila		
Operator Number: Email Address:	s with regulated treatment	
Population		
•	Number of Part Time Employee	es:
Number of Students (Schools):	Number of Children (Licensed	Daycare):
•	es (Guests) Served Per Day:	
If the facility is not open eve Number of Residents:	ry day, use the total of 30 busiest days a	and divide by 30.



An additional tre	n-line Filter, Contaminant Removal) atment permit may be necessary once the treatment scope is reviewed. d or existing water treatment? Yes No treatment devices and their purpose(s):
Well Installations Registered Wel	(if applicable) Contractor Company Name: Phone Number:
approved, the loof the well and	truction is completed, a water well and pump record must be submitted and ocal health department is to be notified for final inspection, and applicable sampling water supply system is to be completed. Appreval from the local health department r to placing water supply well into service.
treatment device public water sup (Examples:	ed description of the project. Provide product information if you are installing any fixtures, es, filters, etc. All products must meet NSF/ANSI 60 and 61 to be approved for use in a ply system. Use additional sheets as necessary. Remodel project will include replacing all current plumbing fixtures. Replacing nks. Replacing water softener.)
•	Fixture Count Worksheet
` '	sed to calculate peak demand:eak demand (gallons per minute):e
restaurants. pumping cap	It may have like-sized facilities where water usage is known, e.g., chain of fast-food In those cases, the system sizing could be based upon the known water usage and eacity. If used to estimate peak demand, submit documentation of water usage at the cility with this application.
	roposes installation of a pump less than the peak demand calculation from the permit, formation will be required.
the Michigan'	sturer's rated pump capacity is or will be greater than 70 gallons per minute, completion of s Water Withdrawal Assessment Tool (WWAT) is required. The WWAT is available at the Water Withdrawal Assessment Tool (http://www.EGLE.State.MI.US/WWAT).



Drawing

Describe the type of drawing submitted (engineered plans, scale drawings, etc.). If engineered plans are available, submit a full set of project plans with this application.

Type of Drawing: (hand, scaled, engineered)	
If Applicable: Professional Engineer or Consultant Name:	
Email Address: __ Phone Number:	

If engineered plans are not available, submit a scale drawing on an 8.5" x 11" paper or larger. The drawing must minimally include:

- 1. North arrow
- 2. Property lines and dimensions
- 3. Streets or roads and driveways
- 4. Existing and proposed buildings include distance to roads and landmarks
 - a. Indicate proposed additions or changes to existing buildings for remodeling.
 - b. Attach existing and proposed floor plan for remodeling.
- 5. Well locations (proposed and/or existing) with distance to wastewater discharge system shown
- 6. Wastewater discharge system components proposed and/or existing
- 7. Neighboring wastewater discharge systems (within 300 feet)
- 8. Sanitary and storm sewers
- 9. Surface water, e.g., lakes, streams, ponds
- 10. Underground and above ground fuel storage tanks
- 11. Utilities, e.g., electric (above and below ground), natural gas, propane, phone

Certification

I hereby apply for this permit and have authorization to do so. I understand this is a construction permit only and that the well and/or water system is not to be put into service until approval has been granted by the local health department. I further state the information given is accurate and complete.

Applicant Name:	
Email Address:	
Date:	
Applicant's Signature:	
Applicant's Title/Position	<u>:</u>



Fixture Count Worksheet

Please fill in the quantity for each of the following fixtures:

Toilet with tank	Ice machine
Toilet with flush valve	Ice cream machine
Urinal with tank	Ice cream dipper well
Urinal with flush valve	Glass filling unit
Bathroom sink	Hot chocolate unit
Bathtub or tub/shower combination	Coffee unit/urn
Shower	Groundwater heat pump ¹
Drinking fountain	Air conditioner (water cooled) ¹
Laundry tub	Evaporative cooler ¹
Service or Mop sink	Bulk chemical dispensing unit ¹
Lawn sprinkler per sprinkler head ¹	Boiler unit/steam heating unit ¹
Auto washing, hand spray type	Washing machine
Tractor and equipment washing	1/2" connection
Water softener	5/8" connection
Dental unit	3/4" connection
Dental lavatory	Hose bibb or Yard hydrant ²
Garbage disposal – domestic/household	1/2" connection
Garbage disposal – commercial	5/8" connection
Kitchen sink – small	3/4" connection
Kitchen sink – large/double/triple	Other (describe)
Automatic dishewasher ¹	
Spray rinse, hand operated	

If you need this information in an alternate format, contact EGLE-Accessibility@Michigan.gov or call 800-662-9278.

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