

MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY DRINKING WATER AND MUNICIPAL ASSISTANCE DIVISION ENVIRONMENTAL HEALTH SECTION

NONCOMMUNITY PUBLIC WATER SUPPLY WATER TREATMENT SYSTEM CONSTRUCTION PERMIT APPLICATION REQUIRED UNDER AUTHORITY OF ACT 1976 PA 399, AS AMENDED

NITRATE TREATMENT TYPE: REVERSE OSMOSIS

Facility Facility Name			
Street Address			
City	State	Zip	
Public Water Supply System Number (WSSN)			
Facility Owner Name	F	Phone	
Address		_	
City	State	Zip	
Email			
Treatment System Designer Name	Company _		
Address			
City	State	Zip	
Phone			
Email			
Please submit the following information in a maintenance manual:	ddition to plans, spec	ifications, and an ope	eration and
Make and model of reverse osmosis unit			
Filtration rate (permeate water)			
Type of membrane filter			
Operating pressure and system controls			
Holding capacity of permeate water storage tank	<		

Total population served					
Number of point of	of use outlets				
Location of point	of use outlets				
Peak demand of	water system (gpm)				
Other Treatment Description and ba	asis of design for othe	er treatment applied s	such as soften	ing, disinfect	ion, iron removal, etc
Water Quality (Ur	ntreated)				
Nitrate	(mg/l)	Iron	(mg/l)	Silica	(mg/l)
Nitrite	(mg/l)	Total Hardness	(mg/l)	рН	(mg/l)
Chlorides	(mg/l)	Sodium	(mg/l)	Other	(mg/l)
a. b. c. d. e. f. g.	e plans and specificate Service line, storage sampling locations Chemical injection lower waste water receiving Mechanical warning Labeled "Raw Water Make and model of each of the service of the servic	tank, treatment vess ocation (if applicable) ng system alarm "and "Treated Water equipment including of g chemical injection o	" taps chemical inject	ion pumps	
a. b. c. d.	e an operation and ma Routine operation ar Troubleshooting guid Monitoring plan Permanent tags/labe	els for piping, valves,	ties gauges, samp	ole taps, key d	components
Identify an operat	or certified at or above	ve the D5 level (limite	d treatment)		

Operation Report

Operator Name ______Cert. No. ______Level _____

Monthly operation report (attached) is to be submitted by the certified operator.

Other Relevant Information

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If another approved water source is available (by connection or drilling a new well) that source shall be used in lieu of treating a source that exceeds drinking water standards Distance to and name of nearest community water system				
Comments				
Third Party Standards Equipment, materials, and additives in contact with potable water must meet American National Standards Institute/National Sanitation Foundation (ANSI/NSF) Standards.				

- 1) Provide ANSI/NSF listing if any "Drinking Water Treatment Chemicals" are involved in treatment system (Standard 60).
- 2) Provide ANSI/NSF product listing for "Drinking Water System Components". (Standard 61, 58, 51...)

Backwash Discharge

Approval may be required for disposal of backwash waste water. Requirements are dependent on the characteristics of the waste water and where the waste water is to be discharged. It is the water supply owner's responsibility to obtain any required wastewater discharge permits.

Backwash water will be discharged to:	Community Sewer	·	
Septic tank/drainfield	Other	, if other describe location:	

Provide a copy of the permit application and plans and specifications to the local health department and another copy to:

Drinking Water and Environmental Health Division Environmental Health Section Noncommunity Water Supplies Unit 525 W Allegan Street P.O. Box 30817 Lansing, Michigan 48909-8311



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

NITRATE TREATMENT MONTHLY OPERATION REPORT - REVERSE OSMOSIS

Facility Name				WSSN			
Certified Operator			#	/			
Day	Flow Meter Reading (Gallons)	Nitrate Treated (mg/L)	Filter Changes (Y/N)	Visual Inspection (Y/N)	Comm	ents	Inspected By
1	,						
2							
3							
4							
5							
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29							
30							
31							
Opera	tor Signatu	ire				Date	

See back for instructions on completing form

Completion of this form is required by Rule 325.11502, 1976 PA 399 Submit a copy of this MOR to the Local Health Department within 30 days after the end of the month.



Instructions for Completion of Monthly Operation Report: Reverse Osmosis Nitrate

Flow Meter Reading: Record treated water meter reading at beginning and end of month. Flow data may be read from the face of a shut off valve or other metering device.

Nitrate Treated: Sample nitrate levels at the faucet where treated water is obtained **quarterly** and analyze through a certified lab. After getting the nitrate sample result from the lab, write the result in this column for the day that it was obtained. The Maximum Contaminant Level (MCL) for nitrate is 10 mg/L which is 10 parts per million. If the lab results are higher than 10 mg/L, change the filter(s) and resample or contact your local health department to determine what steps to take to maintain compliance.

Filter Changes: Change the cartridge filter(s) when the shut-off valve shuts off the flow of water or the performance indicating device signals it is time to change the cartridge filter(s), whichever is applicable for your treatment system or every 6 months, whichever comes first. Record a "Y" in the filter change cartridge column and sign for that day. The RO membrane should be changed every 3 – 5 years or if the treated water level of nitrate exceeds 10 mg/L or water production from the unit is reduced.

Visual Inspection: Visually inspect the treatment system weekly to verify the treatment unit is operating properly. Mark a "Y" in this column every day the treatment system is inspected and sign your name in the "Inspected By" column for that day.

Comments: Record maintenance or any unusual events. See below for additional space.

Inspected By: Person obtaining arsenic sample, changing cartridge filter, or inspecting system signs for that day. Signatures are not needed on days a sample, cartridge filter change, or inspection has not occurred.

Operator Signature: Certified operator signs and dates bottom of MOR attesting to the submitted information in the report and then submits the MOR to their local health department within 30 days after the end of the month. Submittal of an MOR is required for every month the treatment system is in operation even if a nitrate sample is not taken that month.

Local Health Department (LHD) Name	
LHD Address	
LHD Contact Person	Phone_
nitrite levels once every 3 years. Clearly la	(untreated) nitrate levels once a year. Sampling the raw water (untreated) bel the point description "Raw Water" on the lab slip and write the sampling w water in the comment section below so they are not used in determining
Additional Comments	

Submit a copy of the MOR to the Local Health Department within 30 days after the end of the month