Registration Receipt

Registration ID: 3908-20154-32

Date: 4/16/2015



IMPORTANT - PLEASE READ

This registration is only valid for the withdrawal characteristics listed below. Any changes MUST be authorized by modifying the registration before making the withdrawal. To modify this registration, rerun the Water Withdrawal Assessment Tool with the new characteristics and proceed as directed. Registration expires after 18 months if the withdrawal is not constructed. Please contact the DEQ with any questions. Please print this page using the print button in the upper right hand corner of the page, and save with your records as a copy of your receipt.

Contact Information

Owner/Representive: Owner MDA Receiving Agency: No

Property Owner Contact Information

Name: Arlene Anderson-Vincent Facility Name: Nestle Waters North America

19275 8 Mile Road Address:

City: Mecosta State: MI Zip Code: 49346

Phone: 231-823-8451

e-mail: arlene.anderson-vincent@waters.nestle.com

Summary

Home Watershed: 11222 Debited Watersheds (gpm): 11222 (60.3)

Zone: Pumping Capacity (gpm): 100 Well Casing Depth(ft): 94

Withdrawal Source: Groundwater Aquifer Type: Glacial Pumping Frequency: Continuous

Pumping Months: 1,2,3,4,5,6,7,8,9,10,11,12

Pumping Days: 7 Pumping Hrs: 24

Latitude: 43.939610 Longitude: -85.291941 County: Osceola Town Range Section: 18N08W20

Location of Discharge: Ice Mountain Bottling Facility Stanwood Michigan

Comments: This is an increase capacity from the currently permitted withdrawal

rate of 150GPM to a total of 250GPM. For WSSN, 2016667

Total Annual Withdrawal

(gallons):

52,560,000

DISCLAIMER: The Water Withdrawal Assessment Tool is designed to estimate the likely impact of a proposed water withdrawal on nearby streams. It is not an indication of how much groundwater may be available for your use. The quantity and quality of groundwater varies greatly with depth and location. You should consult with a water resources professional or a local well driller about groundwater availability at your location.