

From: Coffey, Kristina (EGLE)
Sent: 5/21/2025 1:45:10 PM
To: "rwilson@midmichiganmaterials.com" <rwilson@midmichiganmaterials.com>
Cc: "Benson, Brent (EGLE)" <BensonB1@michigan.gov>
Subject: EGLE General Inspection Letter Groundwater
Attachments: General Inspection Letter Groundwater.pdf

Dear Rob Wilson:

Please see the attached EGLE correspondence for your records.

If you have any questions, please contact Brent Benson directly at BensonB1@Michigan.gov or 517-388-7259.

Thank you,

Kris Coffey, Secretary
Water Resources Division/Jackson District Office
Michigan Department of Environment, Great Lakes, and Energy
517-243-3109 | CoffeyK@Michigan.gov
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ATTACHMENT NAME:

General Inspection Letter Groundwater.pdf

ATTACHMENT TYPE:

Adobe Portable Document Format (PDF) compound image



GRETCHEN WHITMER
GOVERNOR

STATE OF MICHIGAN
DEPARTMENT OF
ENVIRONMENT, GREAT LAKES, AND ENERGY
WATER RESOURCES DIVISION

EGLE
PHILLIP D. ROOS
DIRECTOR

May 21, 2025

VIA EMAIL

Rob Wilson
AMC-WSG LLC
1955 East Lakeville Road
Oxford, Michigan 48371

Dear Rob Wilson:

SUBJECT: Groundwater Compliance Evaluation Inspection
Rule 2215 Authorization No. GW1540096
Designated Name: AMC-WSG LLC

On March 21, 2025, staff of the Department of Environment, Great Lakes, and Energy (EGLE), Water Resources Division (WRD), conducted a Groundwater Compliance Evaluation Inspection at the AMC-WSG LLC, located at 4984 Earhart Road, Ann Arbor, Washtenaw County, Michigan. The purpose of the inspection was to evaluate the facility's compliance with Part 31, Water Resources Protection, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended; Groundwater Discharge Certificate of Coverage (COC) No. GW1540096 under general permit GW1540000, issued January 28, 2022, effective February 1, 2022.

Present during the evaluation were Jeff McConell, Plant Manager, Jonathan Vaughn, Technical Service Coordinator, and Robert Wilson, President. Brent D. Benson represented EGLE. The inspection included an interview, records review, and site inspection.

Treatment Process

Wash water from gravel and sand is discharged to a settling pond for the removal of sediment.

Areas of Concern

Overflow Pipe

The outlet of the overflow pipe at Pond 2 was not visible at the berm of Pond 2. Video footage is available from the MiEnviro document: vela image log.zip, videos img_3944, img_3945, and img_3946. In contrast, the opposite end of the pipe was clearly visible from the east berm of Pond 1. Video footage of the pipe at the east berm at Pond 1 is available from the MiEnviro document: vela image log.zip, video img_3944.

Rob Wilson
AMC-WSG LLC
Page 2
May 21, 2025

The facility is advised to ensure the outlet of the pipe at Pond 2 is not blocked or occluded by the berm at Pond 2.

Water Source

At the time of evaluation, it was reported that the groundwater used for the washing process would likely meet federal and state criteria for potable water. In the permit reissuance application HQ6-PCVA-N73FX version 4 received on April 8, 2025, it was reported that the water source met state and federal criteria as potable water.

The facility is advised to obtain documentation to verify that the water source meets state or federal criteria as potable water.

We appreciate your efforts to maintain compliance with Groundwater Discharge COC No. GW1540096. If you have any questions or comments regarding this letter, please contact me at 517-388-7259 ; BensonB1@Michigan.gov; or EGLE, Jackson District Office-WRD, P.O. Box 30458, Lansing, Michigan 48909-7958.

Sincerely,



Brent Benson
Environmental Quality Analyst
Jackson District Office
Water Resources Division