An official website of the United States government.

Close

We've made some changes to EPA.gov. If the information you are looking for is not here, you may be able to find it on the EPA Web Archive or the January 19, 2017 Web Snapshot.



Public Notice: Proposed CAFO SDWA-05-2019-0001

How to Comment

Comments accepted through: 12/10/2018



How to Comment

You may comment on the proposed action in writing, using Email, Phone or mail. Submit comments to:

- Fax: 312-692-2405
- Email: Regional Hearing Clerk (whitehead.ladawn@epa.gov)
- Regional Hearing Clerk U.S. EPA Region 5 Mail Code R-19J 77 W. Jackson Blvd Chicago, IL 60604

Publish Date: 10/30/2018

Summary

The U.S. Environmental Protection Agency, Region 5, is providing this notice of its intent to file a Consent Agreement and Final Order (CAFO) against Great Lakes Petroleum Producers, Inc. (Respondent) which alleges Respondent failed to comply with Underground Injection Control (UIC) permit number MI-081-2D-0007 (the Permit) and federal regulations at its Class II disposal injection well facility in Jenison, Michigan. EPA has the authority to file the CAFO under Section 1423(c)(2) of the Safe Drinking Water Act (SDWA), 42 U.S.C. §300-2h. The CAFO proposes that Respondent pay a civil penalty of \$5,000. In determining this penalty amount, the economic impact of the penalty on the Respondent and its ability-to-pay a penalty was considered.

Public Notice: Proposed CAFO SDWA-05-2019-0001 | Public Notices at U.S. EPA | US ... Page 2 of 2

Program/Statute: Safe Drinking Water Act (SDWA)

Proposed action: Proposed CAFO

Applicant or Respondent

Great Lakes Petroleum Producers, Inc. Post Office Box 713 Jenison,, MI 49504

Permit #: SDWA-05-2019-0001

Related Documents

You may need a PDF reader to view some of the files on this page. See EPA's <u>About PDF</u> page to learn more.

- <u>Public Notice SDWA-05-2019-0001 (PDF)</u> (3 pp, 428 K, October 30, 2018)
- Proposed CAFO SDWA-05-2019-0001 (PDF) (20 pp, 674 K, October 30, 2018)

LAST UPDATED ON OCTOBER 30, 2018