

OFFICIAL PUBLIC NOTICE
Public Hearing
Nonmetallic Mining and Reclamation

Notice is hereby given that **Haas Sons, Inc.** has filed an application for a Nonmetallic Mining Reclamation Permit to meet the requirements of the Chippewa County Nonmetallic Mining Reclamation Ordinance and the Town of Bloomer Zoning, Land Use and Building Ordinance.

Location: **SE ¼ of Section 1, T31N, R9W.**

Owned by: **Jeanne Kressin**

The applicant proposes to: **extract, process, and wash sand and gravel, and to establish the post-mining land use as Conservation Use – Grassland/Prairie and Shallow/Deep Pond. The proposed mine site will cover approximately 155 acres and will be sequentially mined and reclaimed in progressive stages.**

A combined hearing on the conditional use permit application and reclamation plan will be held on Tuesday evening, October 2, 2018, at the Town of Bloomer Town Hall, 21281 State Highway 40, Bloomer, WI. The hearing, pursuant to Town of Bloomer Zoning, Land Use and Building Ordinance 12.12(E) and NR 135.20(2), will commence at 7:30 p.m.

The hearing will be conducted for the purpose of explaining and receiving comments from affected persons on the proposed mining and reclamation.

A copy of the Nonmetallic Mining Reclamation Permit application & reclamation plan submitted to Chippewa County are available for review during regular business hours at the Chippewa County Courthouse, 711 N. Bridge Street, Chippewa Falls, WI 54729. Paper and digital copies are available upon request at duplication cost.

The public may contact the Town of Bloomer at 715-568-5121 with questions regarding the Conditional Use Permit application.

The public may contact the Dept. of Land Conservation & Forest Management (Room 011) at 715-720-3644 with questions regarding the reclamation plan. The plan can be viewed and downloaded from the County's website at: <http://www.co.chippewa.wi.us>

Christien Huppert, Project Engineer II, Chippewa County

Publish: September 1, 2018, and September 8, 2018

Date: August 28, 2018