University of Montana

ScholarWorks at University of Montana

University of Montana News Releases, 1928, 1956-present

University Relations

2-28-1973

Hoerner-Waldorf manager to speak Friday at UM in environmental series

University of Montana--Missoula. Office of University Relations

Follow this and additional works at: https://scholarworks.umt.edu/newsreleases

Let us know how access to this document benefits you.

Recommended Citation

University of Montana--Missoula. Office of University Relations, "Hoerner-Waldorf manager to speak Friday at UM in environmental series" (1973). *University of Montana News Releases, 1928, 1956-present.* 26303.

https://scholarworks.umt.edu/newsreleases/26303

This News Article is brought to you for free and open access by the University Relations at ScholarWorks at University of Montana. It has been accepted for inclusion in University of Montana News Releases, 1928, 1956-present by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.



Information Services • University of Montana • Missoula, Montana 59801 • (406) 243-2522

IMMEDIATELY

sale/st 2/28/73 local

HOERNER-WALDORF MANAGER TO SPEAK FRIDAY AT UM IN ENVIRONMENTAL SERIES

MISSOULA--

Marvin D. McMichael, Missoula, raw materials manager for the Hoerner-Waldorf Corporation, will present "A Review of Phase II Air Pollution Control Equipment" Friday (March 2) at the University of Montana as keynote speaker in the UM botany department's weekly seminar dealing with environmental issues.

The seminar, which is open to the public without charge, will be at 12:10 p.m. in room 307 of the UM Natural Science Building. The equipment to be discussed by McMichael is tentatively scheduled to be operational at Hoerner-Waldorf within a year, according to Dr. Meyer Chessin, a UM botany professor, who is coordinator of the seminar series.

Chessin said Hoerner-Waldorf has a research grant from the Environmental Protection Agency to study the probable effects of the firm's new pollution control equipment.