University of Montana

ScholarWorks at University of Montana

University of Montana News Releases, 1928, 1956-present

University Relations

2-3-1969

Castle will speak Wednesday at University of Montana on interbased water transfer

University of Montana--Missoula. Office of University Relations

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

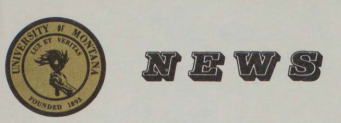
Let us know how access to this document benefits you.

Recommended Citation

University of Montana--Missoula. Office of University Relations, "Castle will speak Wednesday at University of Montana on interbased water transfer" (1969). *University of Montana News Releases, 1928, 1956-present.* 4350.

https://scholarworks.umt.edu/newsreleases/4350

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

Phone (406) 243-2522

IMMEDIATELY

55

thompson/forestry/js 2/3/69 local + west mont

CASTLE WILL SPEAK WEDNESDAY AT UM ON INTERBASIN WATER TRANSFER

MISSOULA, Mont. ---

Dr. Emery N. Castle will present Wednesday at 1 p.m. in Chem-Pharm 109 the fifth lecture in the University of Montana School of Forestry's ten-lecture series on water problems of the Pacific Northwest.

Dr. Castle's lecture is entitled "Economic and Legislative Aspects of Massive
Interbasin Water Transfer," including a discussion of the complex problem of interstate
water supplies.

Dr. Castle is chairman of the Department of Agricultural Economics and Director of the Water Resources Research Institute at Oregon State University, Corvallis. He serves as a consultant in agricultural economics to the U.S. Departments of Agriculture, Interior and Defense. He previously served as Dean of the Faculty at OSU.

Dr. Richard L. Konizeski, UM forestry professor of hydrology and coordinator of the water lecture series, said the interested public is welcome to attend the water lectures.

###