

MEMORANDUM

DATE: November 7, 1995

TO: Regional Offices and Water Allocation Bureau

FROM: Norm Young *NCY*

RE: Beneficial Use Examinations for Department of Lands, Bureau of Land Management, and U.S. Forest Service Permits

Supplement to Permit Processing No. 8

To promote efficient use of our time, I wish to encourage continued use and scrutiny of Bureau of Land Management, U.S. Forest Service, Department of Lands, and other government agency records to verify the development of stockwater rights and other small water appropriations. No on-site inspection is required. However, without an actual field inspection it is imperative that field examiners use "as-built" or actual construction records to verify the development. Use of records and/or maps indicating that a proposed water right is or may be still in the planning stage is unacceptable as verification of the development of a water right. Field examiners should be certain to note on each field report the nature and date of the records used to verify the development. Any field report sent to the state office without this key information will be returned to the region for clarification.



State of Idaho
DEPARTMENT OF WATER RESOURCES
STATE OFFICE, 450 W. State Street, Boise, Idaho

JOHN V. EVANS
Governor

A. KENNETH DUNN
Director

Mailing address:
Statehouse
Boise, Idaho 83720
(208) 334-4440

MEMORANDUM

TO: Regional Offices
FROM: Jim Johnson *Jim*
THRU: Bob Fleenor *Bob*
DATE: August 20, 1985
RE: Field Exams for State of Idaho Department of Lands Permits
Permit Processing No. 8

Due to the similar nature of many Department of Lands permits to the U.S. Forest Service and Bureau of Land Management permits in that the water use developed is small stockwater and wildlife storage sites located in remote difficult-to-access acres, no on-site inspection of these uses is required. The field exam report should be prepared for each right indicating the confirmation of development through research of Department of Lands records and maps.

RECEIVED
SEP 1 1985

Department of Water Resources
Western Regional Office