

1. Record Nr.	UNINA9910713630203321
Autore	Spinazola Joseph M.
Titolo	Simulation of changes in water levels and ground-water flow in response to water-use alternatives in the Mud Lake area, eastern Snake River Plain, eastern Idaho // by Joseph M. Spinazola
Pubbl/distr/stampa	Boise, Idaho : , : U.S. Geological Survey, , 1994
Descrizione fisica	1 online resource (iv, 29 pages) : illustrations, maps
Collana	Water-resources investigations report ; ; 93-4228
Soggetti	Water levels - Snake River Plain (Idaho and Or.) - Mathematical models Groundwater flow - Snake River Plain (Idaho and Or.) - Mathematical models Water-supply - Idaho - Mud Lake (Jefferson County) - Mathematical models Groundwater flow Water levels Mud Lake (Jefferson County, Idaho) Mathematical models United States Snake River Plain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Prepared in cooperation with the Idaho Department of Water Resources and U.S. Department of Energy."
Nota di bibliografia	Includes bibliographical references (pages 18-19).