

EXPLANATION

—300—  
Line of equal specific conductance, in micromhos per centimeter at 25° C., March–October 1970  
Dashed where doubtful  
Intervals 200 and 300 micromhos per centimeter

Lands irrigated by surface water

Lands irrigated by, or supplemented by, ground water pumped from wells

Approximate boundary of Snake Plain aquifer

Water Quality Sampling Sites

O Irrigation well

• Spring

Irrigated land boundaries taken from U.S. Bureau of Reclamation and U.S. Soil Conservation Service preliminary field compilation data, 1966. Land classifications were not field checked for this report.

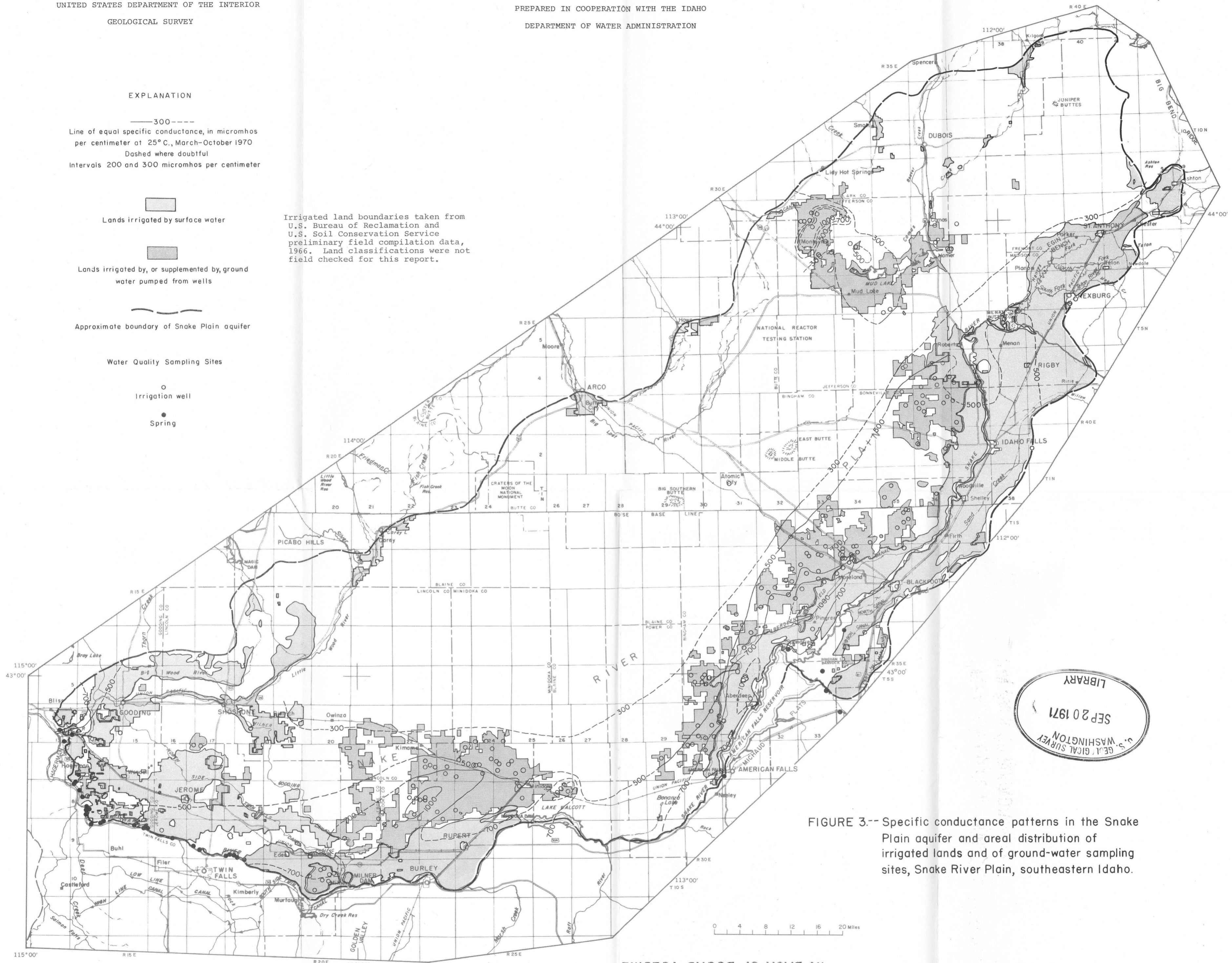


FIGURE 3.—Specific conductance patterns in the Snake Plain aquifer and areal distribution of irrigated lands and of ground-water sampling sites, Snake River Plain, southeastern Idaho.

IN BACK OF BOUND VOLUME  
PLEASE REPLACE IN POCKET

1886  
(200)