OPEN-FILE REPORT 95-321

Nodes simulating pumpage, Oct. 1986—PLATE 7

ALABAMA DEPARTMENT OF ECONOMIC AND COMMUNITY AFFAIRS Nodes simulating pumpage, Oct. 1986—PLATE 7 Torak, L.J., and McDowell R.J., 1996. Geohydrology and evaluation of stream-aquifer relations in the Apalachicola-Chattahoochee-Flint River Basin, southeastern Alabama, northwestern Florida, and southwestern Georgia U.S. DEPARTMENT OF THE INTERIOR NORTHWEST FLORIDA WATER MANAGEMENT DISTRICT GEORGIA DEPARTMENT OF NATURAL RESOURCES, ENVIRONMENTAL PROTECTION DIVISION U.S. GEOLOGICAL SURVEY RUSSELL 0 D 0 Omāha WEBSTER QUITMAN B 0 O. Springvale WOTERDEL RANDOLPH RNER Fort Gaines ALBANY HE R TY FLORIDAN Dothan Moultrie COLLEGITAT HOUSTON Grangeburg Malone o Bascom DY Greenwood The OMAS JACKSON High Hill 0 Metcalf Laken Jackson DS JALLAHASSEE EFFERSON Lake Talquin Lafayette CALHOUNG Bayou George Dead Lake Hampton APALACHEE BAY OF St Teresa Peninsula Pt Lighthouse Pt St Joseph Pt Dekle Beach Port St Joe ST JOSEPH Oak Grove **EXPLANATION** Long Grass Poi

MAP SHOWING DISTRIBUTION OF NODES SIMULATING PUMPAGE IN THE NORTHERN AND CENTRAL PARTS OF THE LOWER APALACHICOLA-CHATTAHOOCHEE-FLINT RIVER BASIN, SOUTHEASTERN ALABAMA, NORTHWESTERN FLORIDA, AND SOUTHWESTERN GEORGIA, OCTOBER 1986

85°

Base from U.S. Geological Survey

State base maps, 1:500,000

840

30 MILES

From Torak and others, 1996