

Base from U.S. Geological Survey
1:24,000, Hornbeak, Ridgely, 1964;
Clayton, 1966; Bondurant, Hubbard
Lake, 1969; Samburg, Tiptonville,
1964, revised 1981; Mooring, Point
Pleasant, 1971; Hickman, 1970,
revised 1983

EXPLANATION

Grid Blocks Simulating:

Constant Head

MR= Mississippi River

RL= Reelfoot Lake

RB= Running Reelfoot Bayou

RC= Reelfoot Creek

RS= Running Slough

Constant Flux

CF= Constant Flux

Inactive

XX= Inactive Block

Model Boundary

0 1/2 1 MILES
0 1 KILOMETERS

INDEX MAP

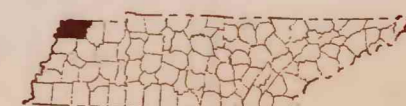


Plate 4.-- Finite-difference grid and model boundaries for the Reelfoot Lake area for the November-December simulation period.