



A "no flow" zone is included in part of layer 1 of the active area of the model based on initial simulations that showed this area would be dry under the average annual recharge condition. The no flow layer definition was done to make the model more stable for the numerous simulations that were conducted. Some of the "drains" that represent intermittent and perennial streams extend into layers beneath layer 1 because of the way they were defined. See report text.

MAINE YANKEE RCRA CLOSURE - Bailey Point CMS Report



Maine Yankee

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DRAWING TITLE: MY CMS MODEL - LAYER 1 BOUNDARY CONDITIONS	FIGURE NO. 5-4
PREPARED FOR: MAINE YANKEE, Wiscasset ME	