



This graph shows the predicted changes with time of DRO at the respective observation points (OB locations) as shown on Figures 5-28 through 5-31. There are some initial rises prior to declines, because the simulation did not assume any existing DRO in layers 3 through 7 of the model. Therefore, initial concentration distributions have to disperse through the lower level of the model that start out with an assumed zero concentration.



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MAINE YANKEE RCRA CLOSURE - Bailey Point CMS Report

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DRAWING TITLE:
**PREDICTED DRO
CONCENTRATIONS WITH TIME
NORTH OF KNOLL**

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FIGURE NO. **5-32**