



This simulation assumes that DRO starts out in the top active layer of the model as a dissolved tracer according to the concentrations shown in Figure 4-17 of the Bailey Pt. RFI report and that there are no significant continuing sources in that unsaturated zone. Because of the lack of knowledge of the distribution, no initial distribution of DRO is assumed in the bedrock. Concentrations are in ug/L and have logarithmic contour intervals of 1, 10 and 100.

MAINE YANKEE RCRA CLOSURE - Bailey Point CMS Report

DRAWINGS PRODUCED BY:		STRATEX DICKENSON & ASSOCIATES, and		DRAWING TITLE:	
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03-01-05		MPD		PREDICTED DRO CONCENTRATIONS,	
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CMS/FIG 5		MEP04103/1		FIGURE NO.	
		NTS		5-30	
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Maine Yankee