

consulting scientists and engineers FIGURE 8-21 LAYER 4 CALIBRATED HEADS

Date:	OCTOBER 2002
Project:	100734\REVISED-20*\
File:	CAL-HEADS.dwg



LAYER 5		
CALIBRATED	HEADS	

scientists and

engineers













FIGURE 8-26 LAYER 1 LONG-TERM HEADS

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LONG-TERM HEADS

engineers

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- Layer 1

-Layer 2

Layer 3

Layer 4





















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200	FIGURE 8-80 MODELED URANIUM MAXIMUM CONCENTRATIONS 500 YEARS	Date:	OCTOBER 2002
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( ( 375 350 ---- Outfall 008 325 ----- Outfall 005 300 \_\_\_Outfall 007 275 Nitrate Concentration (mg/L) 250 225 200 175 150 125 100 75 50 25 MCL = 10 mg/L 0 -50 125 200 75 100 150 175 25 0 Model Time (years) OCTOBER 2002 Date: **FIGURE 8-85** Project: P:100734-2\REV CHAR RPT NITRATE CONCENTRATIONS IN SEEPS consulting scientists and NIT CONC.ppt File: G engineers



MODELED ARSENIC CONCENTRATION AT SEEPS

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COMPOSITE SCALED TRANSPORT SENSITIVITY



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