

US EPA ARCHIVE DOCUMENT

Appendix B

RunDscription.xls 94 kb

DAC

LA000.dac 52 Mb  
 LA001D.dac 52 Mb  
 LA002c.dac 52 Mb  
 LA003c.dac 52 Mb  
 LA004.dac 52 Mb  
 LA005.dac 52 Mb  
 LA006.dac 52 Mb  
 LA007c.dac 54 Mb

FEM

LA000.fem 6 Mb  
 LA001D.fem 6 Mb  
 LA002c.fem 6 Mb  
 LA003c.fem 6 Mb  
 LA004.fem 7 Mb  
 LA005.fem 7 Mb  
 LA006.fem 7 Mb  
 LA007C.fem 8 Mb

OriginalGOLDERfelowfiles

043A-84\_pumping\_test\_09\_single\_frz\_145m\_K\_1e-1.fem 2 Mb  
 eagle\_82\_upper\_case\_with\_dilation\_including\_FRZs.fem 5 Mb  
 eagle\_83\_base\_case\_145m\_FRZs\_with\_dilation\_including\_FRZs.fem 4 Mb  
 eagle\_97\_base\_case\_Version\_01.fem 4 Mb

UnsaturatedZoneModel\_VS2DHfiles

TWISinfil\_30-45ft\_sandysiltlayer1.swf 184 kb  
 TWISinfil\_48-61ftSM\_60mlens\_finesandmatrix.swf 188 kb  
 30-45infiltration\_120mSM\_medsand\_anis  
     balance .out 0 kb  
     file07.out 0 kb  
     obsPoints.out 0 kb  
     TWISinfil\_30-45ft\_120mSM\_medsand\_anis.vs2 14 kb  
     variables.out 82 kb  
     vs2dh.dat 15 kb  
     vs2dh.fil 1 kb  
     vs2dh.out 766 kb  
     vs2dh.sim 22 Mb  
 TWISinfil\_48-61ftsilt\_60mlens\_finesand2 184 kb  
     balance .out 0 kb  
     file07.out 0 kb  
     obsPoints.out 0 kb  
     TWISinfil\_30-45ft\_120mSM\_medsand\_anis.vs2 14 kb  
     variables.out 84 kb  
     vs2dh.dat 15 kb  
     vs2dh.fil 1 kb  
     vs2dh.out 1 Mb  
     vs2dh.sim 24 Mb