

US EPA ARCHIVE DOCUMENT

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- B. FEFLOW (referenced in Chapter 2) and VS2DHI (referenced in Chapter 4) input and output files. (electronic only)**

Appendix B

RunDscription.xls	94 kb
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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_VS2DHIfiles

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