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Figure B.8 1000-Year Thorium-230 Concentrations Between the Western Flow Regime POC and POE.



Figure B.9 Arsenic Concentrations at the POE for the Western Flow Regime With Time.



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Figure B.10 Beryllium Concentrations at the POE for the Western Flow Regime With Time.



Figure B.11 Lead-210 Concentrations at the POE for the Western Flow Regime With Time.



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Figure B.12 Uranium Concentrations at the POE for the Western Flow Regime With Time.



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Figure B.13 Nickel Concentrations at the POE for the Western Flow Regime With Time.



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Figure B.14 Radium-226+228 Concentrations at the POE for the Western Flow Regime With Time.



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Figure B.15 Selenium Concentrations at the POE for the Western Flow Regime With Time.



Figure B.16 Thorium-230 Concentrations at the POE for the Western Flow Regime With Time.





Figure B.17 1000-Year Arsenic Concentrations Between the Southwestern Flow Regime POC and POE.

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Figure B.18 1000-Year Beryllium Concentrations Between the Southwestern Flow Regime POC and POE.



Figure B.19 1000-Year Lead-210 Concentrations Between the Southwestern Flow Regime POC and POE.



Figure B.20 1000-Year Uranium Concentrations Between the Southwestern Flow Regime POC and POE.

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Figure B.21 1000-Year Nickel Concentrations Between the Southwestern Flow Regime POC and POE.

Figure B.22 1000-Year Radium-226+228 Concentrations Between the Southwestern Flow Regime POC and POE.



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Figure B.25 Arsenic Concentrations at the POE for the Southwestern Flow Regime With Time.



Figure B.26 Beryllium Concentrations at the POE for the Southwestern Flow Regime With Time.



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Figure B.27 Lead-210 Concentrations at the POE for the Southwestern Flow Regime With Time.



Figure B.28 Uranium Concentrations at the POE for the Southwestern Flow Regime With Time.



Figure B.29 Nickel Concentrations at the POE for the Southwestern Flow Regime with Time.



Figure B.30 Radium-226+228 Concentrations at the POE for the Southwestern Flow Regime With Time.



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Figure B.31 Selenium Concentrations at the POE for the Southwestern Flow Regime With Time.



Figure B.32 Thorium-230 Concentrations at the POE for the Southwestern Flow Regime With Time.



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Figure B.33 Concentration of Adsorbed Arsenic Phases for the Western Flow Regime (0.167 ft/d).



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Figure B.35 Concentrations of Adsorbed and Exchangeable Lead-210 Phases for the Western Flow Path (0.167 u/d).



Figure B.36 Concentration of Precipitated and Adsorbed Uranium Phases for the Western Flow Path (0.167 ft/d).









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Figure B.41 Concentration of Adsorbed Arsenic Phases for the Southwestern Flow Path (0.167 ft/d).



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Figure B.43 Concentration of Adsorbed and Exchangeable Lead Phases for the Southwestern Flow Path (0.167 ft/d).



Figure B.44 Concentration of Precipitated and Adsorbed Uranium Phases for the Southwestern Flow Path (0.167 ft/d).



Figure B.45 Concentrations of Precipitated and Adsorbed Nickel Phases for the Southwestern Flow Path (0.167 ft/d).



Figure B.46 Concentration of Exchangeable and Adsorbed Radium Phases for the Southwestern Flow Path (0.167 ft/d)







Figure B.48 Concentration of Adsorbed Thorium-230 Phases for the Southwestern Flow Path

(0.167 ft/d).



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