

**Revision History****Publication series and series number:** Scientific Investigations Report 2004-5050**Publication title:** Reductive dechlorination of chlorinated ethenes under oxidation-reduction conditions and potentiometric surfaces in two trichloroethene-contaminated zones at the Double Eagle and Fourth Street Superfund sites in Oklahoma City, Oklahoma**Authors:** C.L. Braun**First version and date of first release:** 1—April 8, 2004**Current version and date of current release:** 2—May 29, 2007**Summary of product components**

<b>Component</b>	<b>Description</b>	<b>Last revised in pub version</b>	<b>Date of last revision</b>
Book	Reductive dechlorination of chlorinated ethenes under oxidation-reduction conditions and potentiometric surfaces in two trichloroethene-contaminated zones at the Double Eagle and Fourth Street Superfund sites in Oklahoma City, Oklahoma	2	May 29, 2007

**Historical list of revisions version 1:**

On page 1, Introduction, 1st paragraph, in the sentence shown below, trichloroethane in version 1 is corrected to trichloroethene in version 2.

“The principal contaminants at the site were lead and the volatile organic compounds (VOCs) xylene, ethylbenzene, and ~~trichloroethane~~ trichloroethene.”

On page 16, table 5, the units of specific conductance are listed in the column heading as microsiemens per centimeter. In version 1, the column values of specific conductance were in **milli**siemens per centimeter. The values are corrected to microsiemens per centimeter in version 2.