

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910698820503321 |
| Autore | Stanton Gregory P |
| Titolo | Analysis of vertical flow during ambient and pumped conditions in four monitoring wells at the Pantex Plant, Carson County, Texas, July-September 2008 [[electronic resource] /] / by Gregory P. Stanton, Jonathan V. Thomas, and Jeffery Stovall ; in cooperation with the U.S. Department of Energy/National Nuclear Security Administration and Babcock & Wilcox Technical Services Pantex, LLC |
| Pubbl/distr/stampa | Reston, Va. : , : U.S. Dept. of the Interior, U.S. Geological Survey, , 2009 |
| Descrizione fisica | iv, 26 pages : \$b digital, PDF file |
| Collana | Open-file report ; ; 2009-1017 |
| Altri autori (Persone) | ThomasJonathan V StovallJeff N |
| Soggetti | Monitoring wells - Texas - Carson County - Measurement Water levels - Texas - Carson County - Measurement Water quality management - Texas - Carson County |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Title from PDF title screen (viewed May 7, 2009). |
| Nota di bibliografia | Includes bibliographical references (page 17). |