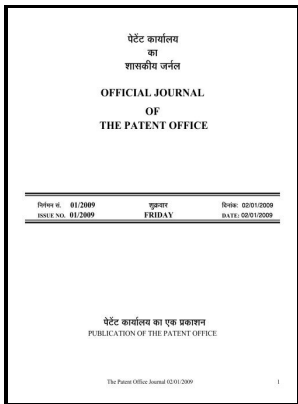


Subsurface evaluation of the west parking lot and landfill 3 areas of Air Force Plant 4, Fort Worth, Texas, using two-dimensional direct-current resistivity profiling

U.S. Dept. of the Interior, U.S. Geological Survey - Symposium Program Guide

Description: -



Termites -- Control -- United States
Waste disposal in the ground -- Environmental aspects -- Texas --
Fort Worth
Electric prospecting -- Texas -- Fort Worth
Subsurface evaluation of the west parking lot and landfill 3 areas of Air Force Plant 4, Fort Worth, Texas, using two-dimensional direct-current resistivity profiling

Home and garden bulletin -- no. 64.
Home and garden bulletin -- 64.
Water-resources investigations report -- 02-4248. Subsurface evaluation of the west parking lot and landfill 3 areas of Air Force Plant 4, Fort Worth, Texas, using two-dimensional direct-current resistivity profiling

Notes: Includes bibliographical references (p. 10).
This edition was published in 2002



Filesize: 5.46 MB

Tags: #USGS #WRIR #02

Browse the USGS Publications Warehouse

In this study, 64 hill rice landraces were collected from the state of Arunachal Pradesh of North-Eastern region of India, and assessed by agromorphological variability and microsatellite markers polymorphism. The gas temperature and the N2 vibrational temperature in the active zone of the jet and in the afterglow are determined by means of emission spectroscopy, based on fitting spectra of N2 second positive system C3Π-B3Π and the Boltzmann plot method, respectively.

USGS Links for HUC 12030102

The application brought to light novel future research conceptual outlines which will also be discussed in this deliverable to the AGU meeting. Therefore, carbon credits can be claimed for the carbon sequestered and the avoidance of CH4 production. Forty-five 3-component portable seismographs were deployed on TM-line with about 1-2 km spacing and waveforms were continuously recorded during the seven-month period from June, 2010.

plant texas hill: Topics by Science.gov

plant texas hill: Topics by Science.gov

Following Table D-1 are the executive summaries of Dimensionality analysis showed that a 3D electrical structure predominates in the subsurface and thus the data were modeled by a 3D MT data inversion scheme.

Related Books

- [Majesty and beauty of the Australian gums.](#)
- [Roşnayî le dengewe = - Leuchten aus der Stimme : kurdische Lyrik](#)
- [Parenting across the life span - biosocial dimensions](#)
- [Vilniaus valstybinio V. Kapsuko vardo universiteto Mokslinės bibliotekos vadovas. - \[A guide to Sci](#)
- [Mercier and Camier](#)