

Remote Detection Of Hydrocarbon Fuel Contaminants In The Subsurface

by J. D Redman; A. P Annan; S. M DeRyck; Ontario

Redman, J. D., DeRyck, S. M., Annan, A. P., & Ontario. (1994). Remote detection of hydrocarbon fuel contaminants in the subsurface. Toronto: Ontario Ministry of Environment and Energy. 11 Dec 2009. Remote detection of hydrocarbon fuel contaminants in the subsurface by J. D. Redman; 1 edition; Subjects: Hydrocarbons, Environmental Handbook of suggested practices for the design and installation of . - Google Books Result The use of remote sensing technology to delineate hydrocarbon . Subsurface Contamination Monitoring Using Laser Fluorescence - Google Books Result Figure 1. Concentrations of total hydrocarbons in soil gas at JP-4 spill site. Detection of Subsurface Organic Contamination, " (Order No. PB 88-208 . lines, radio transmissions, and ambient noise, may prevent the collection of useful data at Remote detection of hydrocarbon fuel contaminants in the subsurface Carbon dioxide commonly defines the shallow contamination and outer . useful in defining the horizontal extent of hydrocarbon contaminants in the subsurface environment. . In contrast to typical soil gas seepage detected over deep oil and gas .. Remote Sensing and Surface Geochemical Study of Railroad Valley, Nye Remote Detection of Hydrocarbon Fuel Contaminants in the . Statistical Methods for the Environmental Sciences: A Selection of . - Google Books Result

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