Countermeasures For Dealing With Spills Of Viscous, Waxy Crude Oils

S. G Potter L. B Solsberg

LABORATORY STUDIES ON THE BEHAVIOR AND CLEANUP OF: viscous oil in different environments and its effects on the environment. Revol' 1.


books.google.com/books.google.com/books/about/Countermeasures_for_dealing_with_spills.html?id.p8-AmQEAACAJ&utm_s

Countermeasures For Dealing With Spills Of Viscous, Waxy Crude Oils Weather Windows for Oil Spill Countermeasures - Alaska Resources. Feb 2, 2012. Petroleum Institute API Arctic Oil Spill task group and the Joint Industry Programme on Oil Spill Recovery in Ice. JIP. The JIP is aimed at Countermeasures for dealing with spills of viscous, waxy crude oils. The results of simple countermeasure tests suggest that waxy crude oil spills will be difficult to clean up, since they are very viscous, do not adhere well to. ESRF Reports - SL Ross Environmental Research Ltd. Oil spill countermeasures are affected by weather such that, in some cases, these. Alaska North Slope - Usually refers to the crude oil mixture at the end of. in North America does not cause viscosity changes that are significant in. include the amount of emulsification caused by the skimmer, its ability to deal with