

# **G-CLEAN WELL WAKE UP - PART B**

## **DESCRIPTION**

Paraffin and Asphaltenes lead to thousands of oil wells being prematurely abandoned. Green Earth Technologies has developed a safe and clean way to address this issue, without the use of dangerous acids that contaminate oil, or superheated steam. The issue of removing paraffin and asphaltenes from stripper wells is of vital economic and environmental importance. Well Wake Up! can be tailored to eliminate both paraffin and asphaltenes and will often increase well production by 50-100% or more. Unlike Toluene and other benzenes, Well Wake Up is not a solvent, and will never mix with or degrade the oil, after treatment the quality of the oil is not compromised. When used as a regular component of servicing a well, the productivity of the well will not be compromised, and the recoverable amount of oil climbs significantly.

## **APPLICATIONS**

Well Wake Up! is a two part application that works best as part of a comprehensive service plan. When production is halted for service work, a treatment with Well Wake Up ensures that bore restriction ceases to be an issue. Mix part A with Part B on site and apply to well as per instructions.

### **DIRECTIONS**

The amount of product and specific additive packs needed varies, depending on the depth of the well, the size of the bore, and specific downhole conditions, the type of crude, and substantiation of specific formation restrictions. Once a diagnoses is made the process involves mixing part A with part B, diluting the mix, pumping the fluid down the well, recirculating the well, and allowing 12-24 hours of dwell time under pressure. Upon completion of treatment, the oil and the contaminants will be pumped out with the initial flow, into a Baker or holding tank, and can then be easily separated for disposal.

#### **SPECIFICATIONS**

Appearance: Amber Viscosity: Slight pH: 4.4 Biodegradability: 98.98%

This Data sheet is believed to be accurate and reliable, although the content is provided for informational purposes only. Green Earth Technologies makes no guarantees and accepts no responsibility regarding results obtained through use of the data provided. This sheet may not be reproduced without prior permission from Green Earth Technologies, Inc.