



### **Work Over Fluid**

A very effective and economical work-over fluid was developed to serve the Oil & Gas Industry in areas where condensate is used to reduce oil viscosity or remove asphaltenes and paraffin deposits.

The unique features of this product are as follows:

- No asphaltene precipitation after prolonged contact with oil.
- A reduction of viscosity from 10,000 cps to 2,500 cps is achieved with an addition to the oil of 7% by volume of PT-WELL6242
- The flash point is 42 C.

### **Product Characteristics**

Density at 25 .....83 kg/liter

Flash Point .....42 C

Appearance.....Clear Fluid

### **PT-WELL 6242**

#### **Methods of Application**

For a work-over with heavy oil gravity (11 to 14 API), blend lease crude oil in a ratio of 93% crude to 7% PT-WELL6242.

Development of this fluid alleviates all negative side effects of using condensate e.g. a low flash point (-18 C) and asphaltene precipitation upon contact with oil.

#### **Packaging, Handling, Shipping**

PT-WELL6242 is a liquid packaged that can be shipped in Isomodular Delivery Tanks, and 55 gallon-non-returnable steel drums.

Read the label and Material Safety Data Sheet for complete handling information before using or storing this product.

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