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2 IN 1 CONDENSATE STICK

2 IN 1 CONDENSATE STICKS are special sticks that contain 100% active surfactants, friction reducer and foam stabilizer in water-soluble tubes. Natural gas bubbling through the water column and 100% active ingredients produces foam which can help remove water from watered-up gas wells.

PRODUCT USES:

2 IN 1 CONDENSATE STICKS are primarily used to remove water and condensate from gas wells and increase gas production. The foaming action decreases the hydrostatic back-pressure which increases gas production that further enhances the foaming action until the well unloads.

2 IN 1 CONDENSATE STICKS can be used to remove condensate and water from gas-condensate wells and flowing oil wells. Part of the stick contains water-foam with the balance being useful as condensate and oil remover.

PRODUCT ADVANTAGES:

2 IN 1 CONDENSATE STICKS contain 100% active chemicals in a water soluble tube that can produce up to four (4) times more foam than most other sticks on the market. The entire stick (tube, caps, and contents are water soluble). The sticks are shipped ready-to-use and will not dissolve while in cool dry storage.

2 IN 1 CONDENSATE STICKS are an economical way to remove water and oil from gas wells without using expensive well service operations such as swabbing, jetting with coiled tubing, or installing artificial lift and siphon strings.

TREATMENT DETERMINATION & PROCEDURE FOR WATER REMOVAL:

The number of 2 IN 1 CONDENSATE STICKS to be used in based on the volume of water above the perforations. Field tests indicate that the best results were achieved by using a larger initial slug treatment of $1/8^{\text{th}}$ to a $1/4^{\text{th}}$ percent by weight of 2 IN 1 CONDENSATE STICKS to fluid above the perforations. A treatment of $1/8^{\text{th}}$ to $1/4^{\text{th}}$ percent weight would require .44 to .88 of stick per BBL of water.

DISCLAIMER OF LIABILITY:

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