



Gas Well Supply

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Technical Information

SLICK GEL STIX

PRODUCT DESCRIPTION

SLICK GEL STIX are special stix 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 FEATURES

SLICK GEL STIX are primarily used to remove water from gas wells and increase gas production. This foaming action decreases the hydrostatic back pressure which increases gas production that further enhances the foaming action until the well unloads.

SLICK GEL STIX can be used to remove condensate and water from gas condensate wells and flowing oil wells.

PRODUCT ADVANTAGES

SLICK GEL STIX contain 100% active foamer in a water soluble tube that can produce up to four (4) times more foam than some other stix on the market. The entire stix (tube, caps, and contents) are water-soluble. The stix are shipped ready-to-use and will not dissolve while in cool dry storage.

SLICK GEL STIX can develop stable foam in high temperature deep gas wells. Lab tests indicate that stable foam can be developed at 212°F and above. For extremely high temperature wells the formulation can be altered.

SLICK GEL STIX are an economical way to remove water from gas wells without using expensive well service operations such as swabbing, jetting with coiled tubing, or installing artificial lift and siphon strings.

STORAGE AND HANDLING

CAUTION: As with all industrial chemicals, contact with eyes or skin should be avoided. Wash thoroughly with water. Stix should be stored in a cool dry place. Read material safety data sheet before using. Always remove stix from plastic bag before using. Bag can be used as a glove to avoid direct contact.