MODEL A DUAL STRING ANCHOR

PRODUCT 20-083

The **TechWest Model A Dual String Anchor** provides an effective and economical method of anchoring the short string in a dual completion, which allows the short string to be rod pumped efficiently.

With this system the short tubing string is anchored to the primary tubing string, which in turn uses the packer as the anchor. The Dual String Anchor will also support the short string in the case of a part, thereby preventing it from falling onto the packer.

The Dual String Anchor is suitable for H2S environments.

OPERATION

The main body of the Dual String Anchor is installed in the proper point of the primary tubing string. After the packer has been set and the primary tubing string landed, the Latch Sub is made up on the bottom of the short string and run in.

The sub will automatically locate and latch into the Dual String Anchor and can be released with 1/3 of a turn to the right at the anchor.



