TUBING ANCHOR





EACH RUGGED SLIP CONTAINS TWO SETS OF DIRECTIONAL WICKERS, ONE DESIGNED TO PREVENT UP WARD MOVEMENT, THE OTHER TO PREVENT DOWNWARD MOVEMENT.

LONG EXPERIENCE WITH DIRECTIONAL WICKER
SLIP DESIGN IN THEIR BRIDGE PLUGS, RET AINER PACKERS
AND RETRIE VABLE CEMENTERS HAS CLEARLY PROVEN THE
SUPERIORITY OF THIS DESIGN OVER THE SO-CALLED
"UNIVERSAL" NON-DIRECTIONAL TOOTH PROFILE.

OPERATING INFORMATION

SETTING

AT THE DESIRED SETTING DEPTH ROTATE TUBING TO THE LEFT WITH HAND TONGS (5 TO 8 TURNS, DEPENDING ON CASING WEIGHT). AFTER SLIPS CONTACT CASING, PULL FULL. CALCULATED TENSION, SLACK OFF AND, WHILE HOLDING LEFT-HAND TORQUE ON TUBING, ALTERNATELY PULL UP AND SET DOWN WEIGHT SEVERAL TIMES TO FIRMLY SET THE SLIPS. RELEASE TORQUE AND APPLY FULL TENSION.

APPLYING TENSION AT THE SURFACE

THE "OVERSTRETCH" OF SEVERAL INCHED REQUIRED TO APPLY TENSION WITH DOUGHNUT-TYPE HANGER CAN BE REDUCED TO ABOUT ONE INCH THROUGH USE OF THE DOUBLE BOX BUSHING.