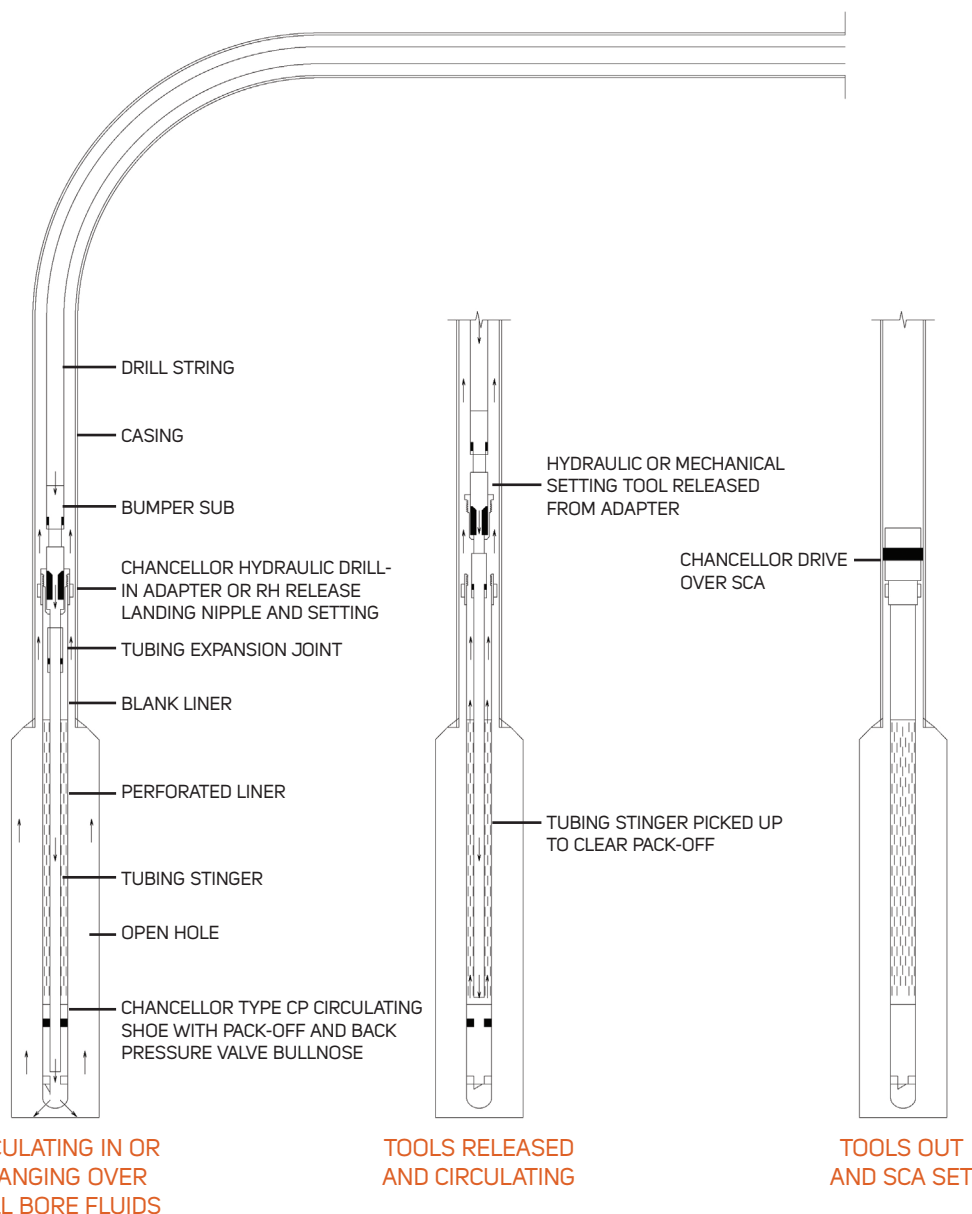




CHANCELLOR
A TEAM OIL TOOLS COMPANY

SLOTTED LINER ASSEMBLIES

HORIZONTAL LINERS TWO TRIP



The Chancellor Two Trip Horizontal Slotted Liner Assembly is intended to provide liner circulating and well bore change over ability with the use of a circulating shoe and inner tubing string. A simple landing nipple is run on the liner top and has sufficient strength for pushing or pulling the liner. The landing nipple provides maximum annular area for circulating. It has rigid centralizers to maintain liner top concentrically for the purpose of driving over the sand control adapter (SCA). After landing the liner on bottom, the setting tools are released with RH rotation and pulled out of the hole along with the inner tubing string.

If it is necessary, the hydraulic drill-in adapter can be run on the liner top instead of the landing nipple. This option provides the ability to rotate the liner in tension or compression while running in the hole. Another advantage of the hydraulic adapter is that the setting tool remains engaged and locked to the liner top while running in the hole, preventing unintentional release of liner. Once on bottom, a setting ball is dropped to shear out and release the drive dogs. The setting tool is then released with RH rotation.

FOR MORE INFORMATION CALL CHANCELLOR AT **661-324-2213**