



**CHANCELLOR**  
A TEAM OIL TOOLS COMPANY

## CEMENTED LINER ASSEMBLIES HYDRAULIC LINER HANGERS

The Chancellor Model HSC Hydraulic Liner Hanger is the correct choice for hanging and cementing in from short weight through medium length liners. The design is primarily based on the hydraulic setting of the slip segments (four total) which distribute the liner weight evenly on the tapered oval cone. The cone is mill grooved and staggered to allow optimal circulation around hanger. The hydraulic set is ideally suited for highly deviated holes at any depth where liner rotation can not effectively set a mechanical type hanger.

The model HDC hydraulic dual cone hanger has twice the slip area and load capacity as the HSC and is well suited for long heavy liners. Six slips distribute weight evenly on two tapered cones.

The Model HTP Hydraulic set Double Grip Liner Top Packer is ideal for use in horizontal or highly deviated or deep slotted liners, where hydraulic setting of hanger slips is necessary. The slips hang as well as hold the liner in place and prevent movement up or down the hole.

The hydraulic liner hanger may be set before or after cementing by applying pressure to the running-in string. The hydraulic slip piston is shear pinned to avoid premature setting. The hydraulic liner hanger may be reciprocated during cementing and set after cementing by applying hydraulic pressure against the liner wiper plug after it is landed in a Model WP landing Collar. To set the hanger before cementing, a Model H Landing Collar with setting ball must run.



MODEL HSC

MODEL HDC

MODEL HTP

FOR MORE INFORMATION CALL CHANCELLOR AT 661-324-2213

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