



## NEWS RELEASE

# FLOAT EQUIPMENT FOR CANADIAN SUPERIOR ENERGY

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In October 2008 S.C.O.R.E. Limited was approached by Canadian Superior Energy Inc to provide on short notice our 7” Double Valve Float Collar & Float Shoe (P-110/Q-125) for use on one of their well offshore Trinidad.

S.C.O.R.E. Limited personnel responded with our technical support and arranged to have the float equipment palletized and specially imported via air-freight from our supplier Cementing Technology and Equipment Limited out of Canada.

The 304 Series Shoes are special float shoes designed for adverse applications. These products incorporate a PDC drillable valve and all internal components, inclusive of the shoe noses are also PDC drillable. High volume HV float valves are used to ensure valve sealing after extended periods of circulation.

The noses that are available are a concentric bullet nose or an eccentric nose. Carbide reaming pads are available in two configurations, straight bladed or helical diamond pattern.

The standard valves are rated to the API RP10F Category III flow rating. All have API threads that are phosphate coated to eliminate galling during make up. Automatic filling valves are manually field set to allow filling of the casing during run-in operations.

**SERIES 304  
DOUBLE VALVE FLOAT SHOE  
WITH ECCENTRIC NOSE AND  
STRAIGHT CARBIDE COATED  
REAMING BLADES**



**SERIES 330  
FLOAT COLLAR**



**CANADIAN SUPERIOR ENERGY INC.  
KAN TAN IV DRILLING RIG OFFSHORE TRINIDAD**

