

CUSTOMER GOM Deepwater Operator

JOB TYPE Deepwater GOM, ~3,925 foot water depth

LINER SIZE 7 3/4"

DEPTH & INCLINATION ~31,340 MD, 45.9°

PRODUCTS/SERVICES (3) CASELESS INSERTABLE™ Auto-Fill Float Systems, Wireless TD Cement Head, Centralizer Subs





+1 (800) 827-6020

info@franksintl.com www.franksinternational.com

Case Study



CASELESS INSERTABLE™ Float System Allows GOM Operator to Eliminate Manufacturing Lead Time and Excess Inventory

OBJECTIVE

While planning a 7 3/4" liner string, a Gulf of Mexico Deepwater operator was looking for auto-fill float equipment on a short timeline but was concerned about increasing their inventory with customized casing accessories due to unused backup equipment.

SOLUTION

The CASELESS INSERTABLE[™] Float System (CIFS) was selected, giving the operator a versatile solution for a float collar, landing collar, and guide or float shoe assembly. The CASELESS INSERTABLE[™] Float System's threadless interface removed the need to purchase float equipment with matching threads and metallurgy of their existing casing and required no additional manufacturing.

RESULTS

The CASELESS INSERTABLE[™] Float System (CIFS) simplified operational logistics by providing an "off-the-shelf" solution that covered multiple well conditions. It eliminated the lead time required for manufacturing traditional float equipment and allowed the customer to have a back-up float system during operations without the requirement for customer-owned inventory after the job was completed.

©2020 Frank's International. All Rights Reserved. Frank's International products and services are subject to the Company's standard terms and conditions, available on request. Unless noted otherwise, trademarks and service marks herein are the property of Frank's International. Product and service information and/or specifications are subject to change without notice. For more information please contact an authorized Frank's International representative.