TOOL

Lifted Equipment Certification Form (formerly Appendix G) (updated 12/2010)

Shell Purchased: Supplier:		
Rental Equipment: X Owner (Vendor):	Tanks-A-Lot	
Tare Weight (lbs.): 4,000 lbs (Empty weight of container, tank, package, skid)		
Working Load Limit (lbs.): 12,500 lbs (Weight of liquid in tank, items in container, etc.)		
Maximum Gross Weight (lbs.): 16,500 lbs (Tare Weight + Working Load Limit = Maximum Gr	ross Weight)	
Floor Area Loading (psf): N/A (The maximum offshore dynamic load (psf) allowed For buildings and containers only – N/A for other limits are smaller to the second containers.)	d on the floor of the container or building being certified. fts)	
Unique Identification Number:TSB-101 thru TSB-	-120 (For rental equipment only)	
 I certify that the above-described lifted equipment: is designed for offshore dynamic lifting in accordance with the provisions of API RP2A-WSD (latest edition) Section 2.4.2c "Dynamic Load Factors" and Section 2.4.2d "Allowable Stresses", documented with drawings and calculations. has clearly-identified lifting points capable of handling the total capacity of the load has padeye holes that are smooth and perpendicular to the plate face NOTE: Rigging shall be per Shell UA Deep Water OPS0055. 		
Clayton George, PE	09/11/13	
Registered Professional Engineer (Civil, Structural, or Mechanical)	Date	
JOHN CLAYTON GEORGE License No. 34848 PROFESSIONAL ENGINEER J. Clayton Jay	Notes: 1. Owners of rental equipment shall keep a copy of this form on file for duration of equipment life and shall submit a copy to Shell upon request. 2. ISO blocks/connectors may not be used as lifting attachment points.	

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