TOOL

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

Shell Purchased:		Supplier:			
Rental Equipment:	x	Owner (Vendor):	Tanks-A-Lot		
Tare Weight (Ibs.): (Empty weight of conta Working Load Limit (Weight of liquid in tar Maximum Gross Wei (Tare Weight + Workir	16,400 ainer, tank, (Ibs.): ik, items in c ight (Ibs.):	lbs package, skid) 33,600 lbs container, etc.) 50,000 lbs	Woight		
Floor Area Loading (psf): N/A (The maximum offshore dynamic load (psf) allowed on the floor of the container or building being certified. For buildings and containers only – N/A for other lifts) Unique Identification Number: See Below (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. NOTE: Rigging shall be per Shell UA Deep Water OPS0055.					
Clayton George, PE			02/19/2014		
Registered Professio (Civil, Structural, or	Mechanical	Notes	Date : Owners of rental equipment shall keep		
JOHN CLAYTON GEORGE License No. 34848 PROFESSIONAL ENGINEER MUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMUMU			a copy of this form on file for duration of equipment life and shall submit a copy to Shell upon request. ISO blocks/connectors may not be used as lifting attachment points.		

TAL 803-4-70, TAL 804-4-70 TAL 851-4-70 TAL 852-4-70

UAD	OPS0055-PR02-TO.12	Page 1 of 1		
October 2013	Lifted Equipment Certification Form	Rev 3.1		
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