210 BBL L SKID

Appendix G: SEPCo Lifted Equipment Certification Form

Tare Weight (lbs.): 12,500# (Empty weight of container, tank, package, skid) Working Load Limit (lbs.): 0# (Weight of liquid in tank, items in container, etc.) Maximum Gross Weight (lbs.): 12,500# (Tare Weight + Working Load Limit = Max. Gross Weight) Floor Area Loading (psf): N/A (Allowable floor area loading for containers or buildings) 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 (latest edition) and SEPCo Document OPS0055 (latest edition). Registered Brafessional Engineer (Civil or Structural) Date		Supplier:	
Working Load Limit (Ibs.): 0# (Weight of liquid in tank, items in container, etc.) Maximum Gross Weight (Ibs.): 12,500# (Tare Weight + Working Load Limit = Max. Gross Weight) Floor Area Loading (psf): N/A (Allowable floor area loading for containers or buildings) 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 (latest edition) and SEPCo Document OPS0055 (latest edition). Registered Brofessional Engineer (Civil or Structural) Date	Rental Equipment: X	Owner (Vendor):	MMECO
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7.6-14	Registered Professional Engi	nt OPS0055 (latest edition)	PI RP2A (latest
10-64-5 210-64-14 10-64-6 10-64-7 10-64-8	Registered Brofessional Engi John E. English Liceuse No. 31783 PROFESSIONAL BRIGINEER	Notes: 1. Owners of renta of this form on fi and shall submit 2. ISO blocks/connused as lifting at	PIRP2A (latest Date Lequipment shall keep a copy le for duration of equipment lift a copy to Shell upon request ectors are not permitted to be
0-64-8 0-64-9 0-64-10 0-64-11 0-64-12	John E. English License No. 31783 PROFESSIONAL BRIGINEER Seal 0-64-5 210-64-14 0-64-6 0-64-7	Notes: 1. Owners of renta of this form on fi and shall submit 2. ISO blocks/connused as lifting at	PIRP2A (latest Date Lequipment shall keep a copy le for duration of equipment lift a copy to Shell upon request ectors are not permitted to be