Shell Exploration and Production Company (SEPCo)

Lifted Equipment Certification Form

edition) and SEPCo Document OPS0055 (latest edition).	
Rental Equipment: Aro lbs 470 lbs 470 lbs	Custom Metal Craft #CMCSS350-M5406
Tare Weight (Ibs.):470 lbs (Empty weight of container, tank, package, skid) Working Load Limit (Ibs.):5530 LBS (Weight of liquid in tank, items in container, etc.) Maximum Gross Weight (Ibs.):6000 (Tare Weight + Working Load Limit = Max. Gross Weight) Floor Area Loading (psf):428.57 lbs (Allowable floor area loading for containers or buildings) Unique Identification Number:350-08-10 THRU 350-08-19 (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).	Shell Purchased: Supplier:
Working Load Limit (Ibs.):	Rental Equipment: X Owner (Vendor): MAGNUM MUD EQUIPMENT
Maximum Gross Weight (Ibs.):	Tare Weight (lbs.): 470 lbs (Empty weight of container, tank, package, skid)
Floor Area Loading (psf):	Working Load Limit (lbs.): 5530 LBS (Weight of liquid in tank, items in container, etc.)
Unique Identification Number: (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).	Maximum Gross Weight (lbs.): 6000 (Tare Weight + Working Load Limit = Max. Gross Weight)
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).	Floor Area Loading (psf): 428.57 lbs (Allowable floor area loading for containers or buildings)
edition) and SEPCo Document OPS0055 (latest edition).	Unique Identification Number: 350-08-10 THRU 350-08-19 (For rental equipment only) Total Tauks
	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 Professional Engineer (Civil or Structural) Date Date	Registered Professional Engineer (Civil or Structural) Date

- 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.
- ISO blocks/connectors are not permitted to be used as lifting attachment points.

