| $\frac{8 \times 24 \text { SIDE ENTRY BASKET }}{}$Appendix G: SEPCO Lifted Equipment Certification Form <br> Shell Purchased: $\square$ Supplier: <br> Rental Equipment: $x$ Ouner (Vendor): TANKS-ALOT. |
| :--- |

Tare Weight (lbs.): 8,500\#
(Emply weight of container, tank, peckage, skid)
Working Load Limit (Ibs.): 38,300\#
(Meight of liquid in tank, items in container, etc.)
Maximum Gross Weight (lbs.): 46,800\#
(Tare Weight + Wbiking Load Limit $=$ Max. Gross Weight)
Floor Area Loading (psif):
244 psf
(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 OPSOO55 (latest edition).


Kegistered Professional Engineer (Civil or Structural)


Notes:

1. Ommers of rental equipment shall keep a copy of this fomm on file for duration of equipment life and shall subrit a copy to Shell upon request.
2. ISO blocks/oonnectors are not perritted to be used as liffing attachment points.
[^0]
[^0]:    TAL-485SE-8-24 TAL-529SE-8-24

    TAL-513SE-8-24
    TAL-515SE-8-24
    TAL-516SE-8-24
    TAL-226SE-8-24
    TAL-242SE-8-24
    TAL-243SE-8-24
    TAL-293SE-8-24
    TAL-294SE-8-24

    TAL-529SE-8-24
    TAL-530SE-8-24
    TAL-531SE-8-24
    TAL-532SE-8-24
    TAL-533SE-8-24
    TAL-534SE-8-24
    TAL-535SE-8-24
    TAL-536-SE-8-24
    TAL-537SE-8-2
    38E-8-24 TAL-559SE-8-24
    TAL-539SE-8-24 TAL-560SE-8-24
    TAL-540SE-8.24 TAL-561SE-8-24
    TAL-554SE-8-24 TAL-574SE-8-24 THRU TAL-589SE-8-24
    TAL-555SE-8-24 TAL-677SE-8-24 THRU TAL-688SE-8-24
    TAL-556SE-8-24 TAL-738SE-8-24 THRU TAL-745SE-8-24
    TAL-557SE-8-24 TAL-811SE-8-24 THRU TAL-815SE-8-24

    TAL-896SE-8-24 THRU TAL-901SE-8-2
    TAL-941SE-8-24 THRU TAL-946SE-8-24
    TAL-314SE-8-24
    TAL-436SE-8-24
    TAL-447SE-8-24
    TAL-816SE-8-24

