Tank Schedule

Gauge Board Centerline = 3'-7" Counterclockwise

Ladder Centerline = 5'-11" Counterclockwise

Lifting Lug 1 = 10'-6" Counterclockwise

C1 = 16'-9" Counterclockwise Interstitial Pressure Gauge #

Vertical from floor for floor seam Tattletale

C2 = 16'-9" Counterclockwise @ 2' Elevation

Interstitial Pressure Gauge #2 for interstitial shell

Pressure Tattletale

N1 = 4" 150# at 17'-9" Counterclockwise @ 6'-9" Elevation

from tank floor (not skid bottom)

N2 = 2" 150# at 17'-9" Counterclockwise @ 2' Elevation

from tank floor

N3 = 3" 150# at 18'-9" Counterclockwise @ 2' Elevation

from tank floor

Lifting Lug 2 = 22' Counterclockwise

N4 = 10" 150# Roof Center

C3 = 1-1/4" 3000# CPGL 2'-10" Counterclockwise @ 2' in

from roof to shellseam

C4 = 1-1/4" 3000# CPGL 4'-4" Counterclockwise @ 2' in

from roof to shell seam

C5 = 1-1/2" 3000# CPGL at 3'-7" Counterclockwise @ 2' in

from roof to shell seam

TH = 8" API Thief Hatch at 5'-11" Counterclockwise @ 4.5'

in from roof to shell seam

All measurements to nozzle/coupling/accessory centerlin

Skid dimensions

6' wide x 8'-3.5" long skid x 8" Tall Skid

With lifting lugs length is 9'-4"

