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Date Ordered: _____

PO# _____

Needed: _____

Vessel: _____

Ordered By: _____

Deliver To: _____

Ph: _____

2x6 WHITE/BLACK LETTERS -with treads on back

#1 thru #7 2x6 white/black letters

- One Meter Stick
- High Level Calibrated Gauge
- Low Level Calibrated Gauge
- Spill Valve Setting
- Not A Gauge Point
- Alarm/Shutdown Sensor
- Hermetic Gauge/Sample Point
- Strip Deepwell
- Strip Pipeline
- Prime Deepwell
- Strip Sump
- Stripping Block Valve
- Alarm Setting
- High Level 1" Above Top Off Point
- Over Fill ___ Above High Level
- Master Suction Discharge Valve
- P/V Valve ___ Pres. ___ Vac.
- Strip Return in Tank (RED) Mechanical
- Seal Cavity Drain-Valve Must Remain Closed
- (RED) Deepwell
- Bleed Off Valve Purpose to Bleed Air From Deepwell Can
- Strip Dip Pans
- Pump Burp Valve
- (Purpose to Bleed Air From Pump)
- High Suction Valve

- #1 Port wing void Amerlock ___ ___
- #2 Port wing void Amerlock ___ ___
- #3 Port wing void Amerlock ___ ___
- #4 Port wing void Amerlock ___ ___
- #5 Port wing void Amerlock ___ ___
- #6 Port wing void Amerlock ___ ___
- #7 Port wing void Amerlock ___ ___
- Bow Void Amerlock ___ ___
- Stern Void Amerlock ___ ___

4x6 RED/WHITE LETTERS

#1 thru #7 2x6 white/black letters

___ ATTENTION-Prior to Operating Stripping System
 Engine Must Run 1800 R.P.M.
 Check Packing Gland For Proper Tightness

Custom

Quantity	Text	Color	Size

Gauge Point
Gauge Height

- 1P ___ ' ___ "
- 1S ___ ' ___ "
- 2P ___ ' ___ "
- 2S ___ ' ___ "
- 3P ___ ' ___ "
- 3S ___ ' ___ "
- C ___ ' ___ "

- #1 STBD wing void Amerlock ___ ___
- #2 STBD wing void Amerlock ___ ___
- #3 STBD wing void Amerlock ___ ___
- #4 STBD wing void Amerlock ___ ___
- #5 STBD wing void Amerlock ___ ___
- #6 STBD wing void