

Existing Nozzles

- MW1 30" 300# Pipe/Flange
- MW2 30" 300# Pipe/Flange
- E-1 3" 300# Pipe/Flange
- E-2 2" 300# Pipe/Flange
- E-3 2" 300# Pipe/Flange
- E-4 2" 300# Pipe/Flange
- E-5 2" 300# Pipe/Flange
- E-6 3" 300# Pipe/Flange
- E-7 2" 300# Pipe/Flange
- E-8 2" 300# Pipe/Flange
- E-9 4" 300# Pipe/Flange
- E-10 2" 300# Pipe/Flange
- E-11 2" 300# Pipe/Flange
- E-12 3" 300# Pipe/Flange

Vessel Information

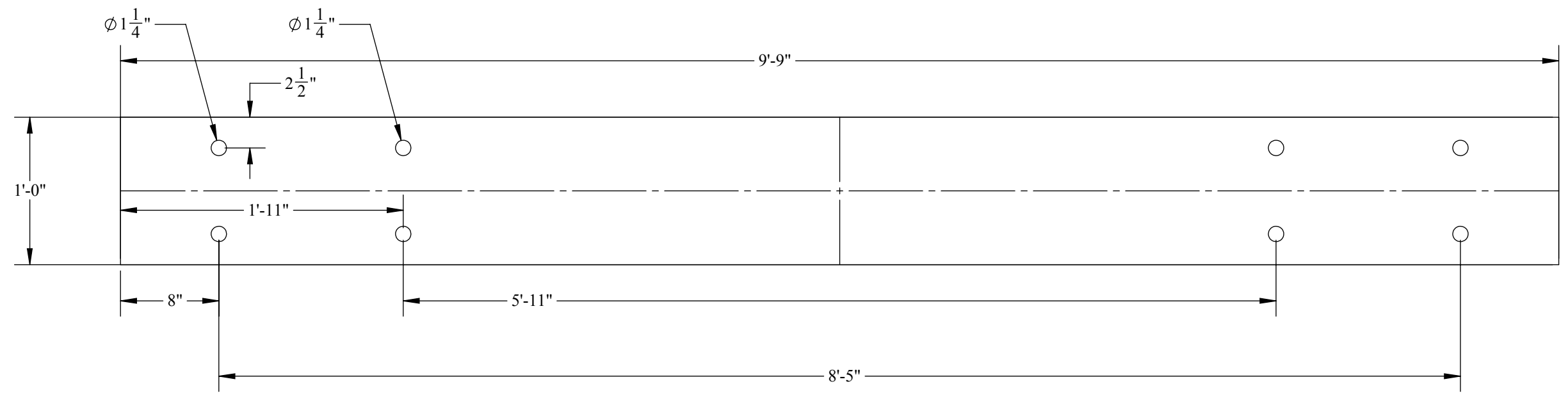
Manufacturer Mississippi Tank Company
 MAWP 300 psi at MAWT 110F MDMT -15 F
 Re-rated using 3.5:1 SF to allow 1/8" corrosion allowance
 Manufacturer's Serial Number C681618A4
 National Board Number 10945
 Stress Relieved YES
 Shell Radiography Full (Joint Efficiency 100%) SA-516-70N
 Head Radiography Full (Joint Efficiency 100%) SA-516-70N
 Shell Thickness 10.582 inches ID 130"
 Head Thickness .675 inch Int. Rad. 65.375"
 Empty Weight pounds
 Operating Weight (85% full) pounds



Mississippi Tank Company
 66,342 gallon As Built
 Nozzle Locations
 TE Job Number ---

	Date	Description
A	10/31/18	Correct nozzle and saddle placement measurements

SIZE	
B	18-ET-07-9A
SCALE: 1:120	10/31/18 SHEET 1 OF 2



1. Foot Plate 2-3/8" thick



Mississippi Tank Company
 66,000 gallon As Built
 Saddle Details
 TE Job Number ---

SIZE	B	18-ET-07-9A
SCALE: 1:10		

10/31/18	SHEET 2 OF 2
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