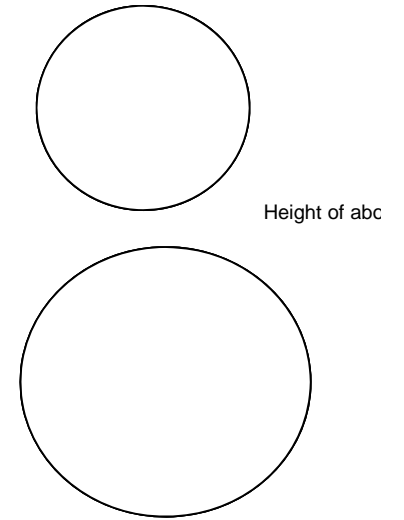


VERTICAL TANK SKETCH

**Manway Cover Detail**



**Description**

O/A Length Tank w/skirt  
 Length - weld to weld  
 O. D.  
 Weld to End  
 Width of Saddle Plate  
 Width of Skirt  
 Height of Skirt  
 Bolt Hole Diameter

U-1 on hand Y/N  
 Heat Treat Y/N  
 X-Ray Y/N

**Tank Openings**

**Tank Details**

Inches from Head Seam

No	TYPE	Size		Description			
1	Threaded	1"	bottom	Inlet - front	Manufacturer:	<b>East Fabricators</b>	Type of Head
2	Threaded	1 1/2"	bottom	Inlet - front	Date of manufacture	<b>1991</b>	
3	Threaded	1 3/4"	bottom	Outlet - back			Tank Capacity USWG
4	Threaded	2 1/4"	bottom	Outlet - back	Working Pressure	<b>270psi</b>	Tank Weight estimated
5					National Board Number	<b>2543</b>	Tank Shell
6					Serial Number	<b>11330-3</b>	Tank Head
7					Steel Type:	<b>SA612 shell</b>	
8						<b>SA516-70 heads</b>	Pier Type (Concrete / saddles / F
9					Jurisdiction #		Tank Saddles Welded Skirt
10					Pressure Gauge		
11					Liquid Level Gauge		
12							
13					Paint Condition:	<b>Very Good</b>	
14					Color:	<b>White</b>	
15							Information taken by:
16					Relief Valve Type		Date:
17					Test Date		Tank Location

Outside Dia	
No of bolts:	
Bolt length:	
Bolt dia.:	
Nom. size:	
Rating:	
Type:	
ove shell:	

**SADDLE BOLT  
PATTERN**

**Dimensions**

A -	
B -	
C -	5' 7"
D -	9"
E -	
F -	
G -	45"
	<b>Elliptical</b>
	<b>3,000</b>
	<b>0.625</b>
	<b>0.438</b>
Flat )	
rt	
<b>Vernon Coe</b>	