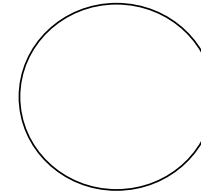


**Manway Cover Detail**



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

Inches from Head Seam

Code Plate

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

**Tank Openings**

**Tank Details**

**Description**

**Dimensions**

O/A Length	A -	36' 5 3/4"
Length - weld to weld	B -	33' 1"
Diameter of Tank      O. D.	C -	72" ID
Weld to End	D -	21"
Width of Piers	E -	9"
C/C of Piers	F -	31' 5 3/4"
C/L of Piers to Weld end	G -	10"
Ht. of tank above grade	H -	10 1/2"
	K -	4'

No	Size	Type	Inches from Head Seam	Description	Manufacturer:	Downingtown Iron Works	Type of Head
1	6250 Gal	A-212	18"	7500 WC			
2				ASME ELLIPTICAL HEADS	Date of manufacture	1/1/1954	
3				We have a Blue Print Copy of this tank.	Working Pressure	200 PSI	Tank Capacity      USWG      7500 WC
4					National Board Number		Tank Weight      estimated      20,000 lbs
5					Serial Number	8949	Tank Shell
6				2-2" relief Stacks on H Side	Steel Type:		Tank Head
7				H Side End Cap has			
8				2" opening Plugged			Pier Type      (Concrete / saddles / Flat)
9				1" Temperature Gauge	Jurisdiction #		Tank Saddles      9" Gusset Flat
10				3/4" Gauge	Pressure Gauge	Y	Wear Pads
11				1 1/2" Vapor Return	Liquid Level Gauge	Rotary Gauge	
12				Rotary Fill Gauge	Thermometer	Y	
13					Paint Condition:	Fair	
14				Under Belly	Color:	Silver	
15				2" Liquid Line (Under E on Drawing)			Information taken by:      Steve Simons 443-310-8940
16					Relief Valve Type	2-2" 6000# couplings	Date:      6/30/2007
17					Test Date	Unknown	Tank Location      718 S Philadelphia Blvd Aberdeen MD