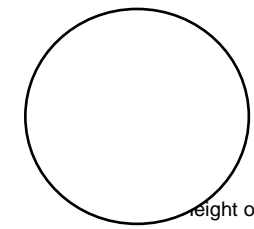


**Manway Cover Detail**



Outside Dia	25.5
No of bolts:	16
Bolt length:	416
Bolt dia.:	1.25"
Nom. size:	
Rating:	
Type:	
Height of above shell:	11"

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 - 851.25"
Length - weld to weld	B - 62'5"
Weld to End O. D.	C - 105.5"
Width of Piers	D - 4'6"
C/C of Piers	E - 16"
C/L of Piers to Weld end	F - 36'
	G - 12'
	H -

No	Size	Type	Description	Manufacturer:	Trinity	Type of Head	hemi
1	3"	Threaded	Liquid Bottom Opening				
2	.5"	Threaded	Thermo Well	Date of manufacture	1971		
3	2.5"	Threaded	Float Gauge			Tank Capacity	USWG 30,000
4	.25"	Threaded	Pressure Gauge	Working Pressure	250psi @125F	Tank Weight	estimated 70,000
5	1"	Threaded	ROTO Gauge	National Board Number	T-106578	Tank Shell	.750"
6				Serial Number	375607	Tank Head	.420"
7				Steel Type:	AG		
8			<b>Manhole Openings</b>	U Stamp	W	Pier Type (Concrete / saddles / Flat)	<b>Concrete</b>
9	2"	Flanged	3- 2" Flanged Openings for Multiport	Jurisdiction #		Tank Saddles	<b>no</b>
10	2"	Threaded	3- 2" Threaded Openings	Pressure Gauge	y		
11	1.5"	Threaded	1.5" Threaded Opening	Liquid Level Gauge	y		
12							
13				Paint Condition:	poor		
14				Color:	white		
15						Information taken by:	<b>Gary M</b>
16				Relief Valve Type	Multiport	Date:	<b>5/5/2009</b>
17				Test Date	na	Tank Location	<b>GM Janesville WI</b>

Total Energy Corp

Tank Sketch of field Information

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