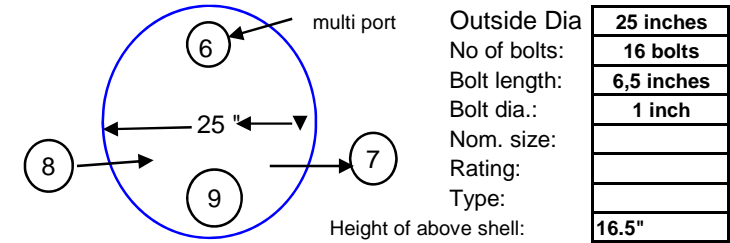


Manway Cover Detail



Outside Dia	25 inches
No of bolts:	16 bolts
Bolt length:	6,5 inches
Bolt dia.:	1 inch
Nom. size:	
Rating:	
Type:	
Height of above shell:	16.5"

Tank is connected to small shed covering head seam

welded long neck flange on manway

Manway has eye bolts 16.5 " above shell

Manway bolts are 12 " above shell

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

Tank Openings

Tank Details

Description

Dimensions

O/A Length	A -	89' 3/4"
Length - weld to weld	B est	46' 11 3/4"
CIRCUMFERENCE		
Weld to End	C -	25' 3 1/4"
Width of Piers	D -	16"
C/C of Piers	E -	12 1/4"
C/L of Piers to Weld end	F -	
	G -	
	H -	11"

No Size Type

Description

1	3/4"	NPT		PRESSURE GAUGE	Manufacturer:	Downingtown	Type of Head	
2	2"	NPT	371/4"	close est from head seam	Date of manufacture	1944		
2				A house and brick wall are in way			Tank Capacity	USWG
3	25"			MANWAY	Working Pressure	200/U69	Tank Weight	estimated
4				Manufacturer Plate	National Board Number	1147	Tank Shell	
5				ROTARY GAUGE	Serial Number	S 1889	Tank Head	
6					Steel Type:	SA 212		
7	2"			Liq line	WC	17585	Pier Type	(Concrete / saddles / Flat)
8	2"			Vap line	Jurisdiction #		Tank Saddles	concrete
9	3"			3" 300 asme with plug	Pressure Gauge			
11					Liquid Level Gauge			
12								
13					Paint Condition:	OK chipped		
14					Color:	Silver		
15							Information taken by:	phil campagana
16					Relief Valve Type		Date:	
17					Test Date		Tank Location	

Total Energy Corp

Tank Sketch of field Information