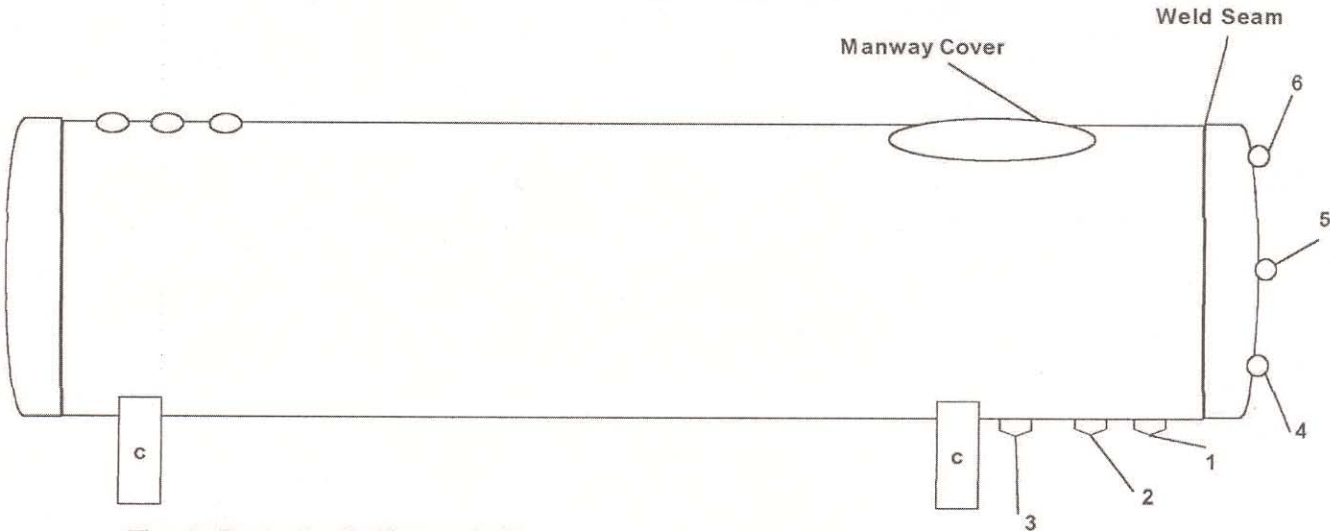
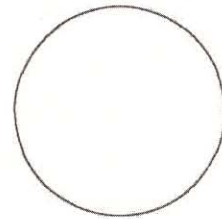


Total Energy Corp Tank Sketch



Tank Details & Description

Manufacture	Downington
Date Of Manufacture	1948
Working Pressure	200 469
National Brd #	3836
Serial #	
Steel Type:	
Overall Length	66' 11"
Overall Diameter	9'
Bottom Openings	1
(1) size & type	2" Flare
(2) size & type	
(3) size & type	
Center to Center Pier	29 57' 3"
Distance from Weld Seam to bottom opening 1	weld seam to 1 = 12"
Distance between bottom openings 1,2,3	1 to 2 = 2 to 3 = 3 to Pier =
Tank Saddles Concrete / Welded	Concrete
Tank Heads Hemi / Elliptical	
Multi Port / Internal Relief Valves	
Liquid Level Gauge	yes
Roto Gauge	no
Temp gauge	yes
Tank Shell Thickness	.900
Tank Head Thickness	.770
Tank Capacity	30,000
Tank Weight	



Manway Cover Detail

No of Bolts	14
Bolt Diameter	1 1/8"
Manway Openings	16"
Size of multi port openings	3-2" 2-1"
Overall Diameter	25"

1. Please add any other openings on the tank drawing if they are not present.

NOTES

Tank 2