

Total Energy Corp

Tank Sketch of field Informations

					Manway Cover Detail												
							<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>No of bolts:</td><td style="text-align: right;">16</td></tr> <tr><td>Bolt length:</td><td style="text-align: right;">6"</td></tr> <tr><td>Bolt diamet:</td><td style="text-align: right;">1 1/16"</td></tr> <tr><td>C/C of studs:</td><td style="text-align: right;">4 1/2</td></tr> <tr><td>Circle:</td><td style="text-align: right;">22 3/4"</td></tr> <tr><td>Nom size:</td><td></td></tr> <tr><td>Rating:</td><td></td></tr> </table>		No of bolts:	16	Bolt length:	6"	Bolt diamet:	1 1/16"	C/C of studs:	4 1/2	Circle:
No of bolts:	16																
Bolt length:	6"																
Bolt diamet:	1 1/16"																
C/C of studs:	4 1/2																
Circle:	22 3/4"																
Nom size:																	
Rating:																	
<p>No U-1 on hand</p>					Note:												
					Forward copys of any certificates, affidavits and drawings if available												
<p>No U-1 on hand</p>					Show size and location of all openings												
					Show all horizontal and vertical welds on shell, locate and show manway on tank												
<p>No U-1 on hand</p>					Locate size and identify all openings in manway cover detail												
					Show length, with, height and bolt centers of steel saddles where used												
Tank Openings					Tank Details												
					Description		Dimensions										
					O/A Length		A -										
					Length - weld to weld		B - 62'										
					Diameter of Tank		O. D. C - 108"										
					Weld to End		D - 4'5"										
					Width of Piers		E - 15"										
					C/C of Piers		F - 60'3"										
					C/L of Piers to Weld end		G - 12"										
							H - 10"										
					Ht. of tank above grade		K -										
					Type of Head		ELL.										
					Tank Capacity		USWG 30,000										
					Tank Weight												
					Tank Shell		0.96										
					Tank Head		0.764										
					Pier Type (Concrete / saddles / Flat)												
					Tank Saddles		concrete										
					History before the last moved												
					Drawn by:												
					Color: white		Drawn #										
					multiport		Information taken by:										
					Date:												
					Test Date		Milwaukee										

No	Size	Type		Description
1	2"	Fl.	liq.	3'from head seam
2				
3				
4	1 1/4"	Term. Well		
5				
6				
7				
8	2 1/2"	Thr.		Mag. Gauge
9				
10				21" high
11	3/4"			85% & pressure
12				
13				
14				
15				
16				
17				

Manufacture:		Bethlehem	
Date of man.		1947	
Retest Date:			
Working Pressure		200@650f	
NB #		179	
Serial #		364	
Steel Type:			
ASME # :			
Provincial #			
Fixed Liquid Level gauge			
Float Gauge:			
Thermometer			
Paint Condition:			
Color:		white	
Relief Valves		multiport	
Multi Port or Screwed			
Test Date			