

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:
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<p>No U-1 on hand</p>					Note:												
					Forward copys of any certificates, affidavits and drawings if available												
					Show size and location of all openings												
					Show all horizontal and vertical welds on shell, locate and show manway on tank												
					Locate size and identify all openings in manway cover detail												
					Show length, with, height and bolt centers of steel saddles where used												
					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 -										
Tank Openings					Tank Details												
No	Size	Type		Description	Manufacture:	Bethlehem	Type of Head	ELL.									
1	2"	Fl.	liq.	3'from head seam	Date of man.	1947											
2					Retest Date:		Tank Capacity	USWG	30,000								
3					Working Pressure	200@650f	Tank Weight										
4	1 1/4"	Term. Well			NB #	177	Tank Shell	0.96									
5					Serial #	362	Tank Head	0.764									
6					Steel Type:		Pier Type (Concrete / saddles / Flat)										
7					ASME # :		Tank Saddles concrete										
8	2 1/2"	Thr.		Mag. Gauge	Provincial #												
9					Fixed Liquid Level gauge												
10				21" high	Float Gauge:												
11	3/4"			85% & pressure	Thermometer		History before the last moved										
12					Paint Condition:	good	Drawn by:										
13					Color:	white	Drawn #										
14					Relief Valves	multiport	Information taken by:										
15					Multi Port or Screwed		Date:										
16					Test Date		Tank Location		Milwaukee								
17																	