

Superior Opene Inc

Tank Sketch of field Informations

Manway Cover Detail

No of studs: _____
 Studs length: _____
 Studs diamet: _____
 C/C of studs: _____
 Circle: _____
 Nom size: _____
 Rating: _____

Note:
 Forward copies 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

Tank Openings		Name Plate Detail	
N	Qty/Size/Type	Rating	Description
1	1	Cpl	Roto Gauge
2	2	Cpl	Excess Flow c/w valve
3	1	Fig	Safety relief valve on Manway cover
4	1	3/4	Opening with pressure gauge
5	1	2	Opening with Float gauge
6	1	Cpl	Opening with temp. Gauge (no well)
7	1	Cpl	Vapor outlet with excess & valve
8	1	3	Liquid outlet with internal
9	1	3	Liquid outlet with internal
10	1	2	Vapor outlet with excess & valve
11	1	6	Cover Fig With 1 1/4" Plug
12	1	Fig	Manway cover with exits & Fig + Rel
13			
14			
15			
16			
17			

Manway Cover Detail		Dimensions	
Description			
O/A Length	A -	672	
Length - weld to weld	B -	62 1"	
Outside Diameter	C -	108"	
Weld to End	D -	29(f)	30 @
Width of Piers	E -	11 1/2"	top
C/C of Piers	F -	35"	
HT. Of tank above grade	G -	13' 5 1/2"	
Type of Head	H -	13' 7 1/2"	
Tank Capacity	K -	87"	
Tank Weight			Ellip <input checked="" type="checkbox"/> X
Tank Shell			28' 3"
Tank Head			30000 uswg
Tank Location (Last)			Plant storage

ICG Baie Comeau

History before the last moved

Drawn by: R. Grenier
 Drawn # Bcomo (sansDetail)
 Information taken by: R. Grenier
 Date: 16-mai-01