

Superior Opene Inc

Tank Sketch of field Informations

Manway Cover Detail	
No of studs:	12
Studs length:	4"
Studs diamet:	3/4"
C/C of studs:	2004-05-08
Circle:	18" c/c
Norm 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

Name Plate Detail	
G A T X	
Name of Manufacturer	650 F
250 psig	Maximum allowable working pressure
PV - 2748	No. 15
Manufacturer Serial No.	
Dim	Q 308
Wt	82 11 15
Rt	1149
National Board	
Year built	1974
ICG # 00845038	

Tank Openings					
N	Qty	Size	Type	Rating	Description
1	1	1	Cpl		Roto Gauge
2	1	2	Cpl		Opening with plug
3	3	2	Cpl		Opening with Safety relief valve
4	1	3/4	Cpl		Opening with pressure gauge
5	1	2	Cpl		Opening with Float gauge
6	1				Name plate
7	1	1/2	Cpl		Opening with temp. Gauge (no well)
8	1	3	Cpl		Liquid outlet with internal
9	1	2	Cpl		Liquid outlet with excess & valve
10	1	2	Cpl		Vapor outlet with excess & valve
11	1	2	Cpl		Vapor outlet with excess & valve
12	1	2	Cpl		Vapor outlet with excess & valve
13	1	3	Cpl		Liquid outlet with internal
14	1	20	Fig		Manway
15					
16					
17					

Description		Dimensions	
O/A Length	A -	63'	10 1/2"
Length - weld to weld	B -	58'	9 1/2"
Outside Diameter	C -	109'	1/2"
Weld to End	D -	31"	30"
Width of Piers	E -	11 1/2"	top
C/C of Piers	F -	35'	
C/C of Piers to Weld end	G -	12'	5 1/2"
Ht. Of tank above grade	H -	11'	4 1/2"
Type of Head	K -	88"	
Tank Circumference			Ellip <input checked="" type="checkbox"/> X
Tank Capacity		28'	8"
Tank Weight		30000	uswg
Tank Shell			
Tank Head			
Tank Location (Last)			
ICG Bale Comeau			
History before the last moved			
Drawn by:	R. Grenier		
Drawn #	BComo2748		
Information taken by:	R. Grenier		
Date:	16-mai-01		