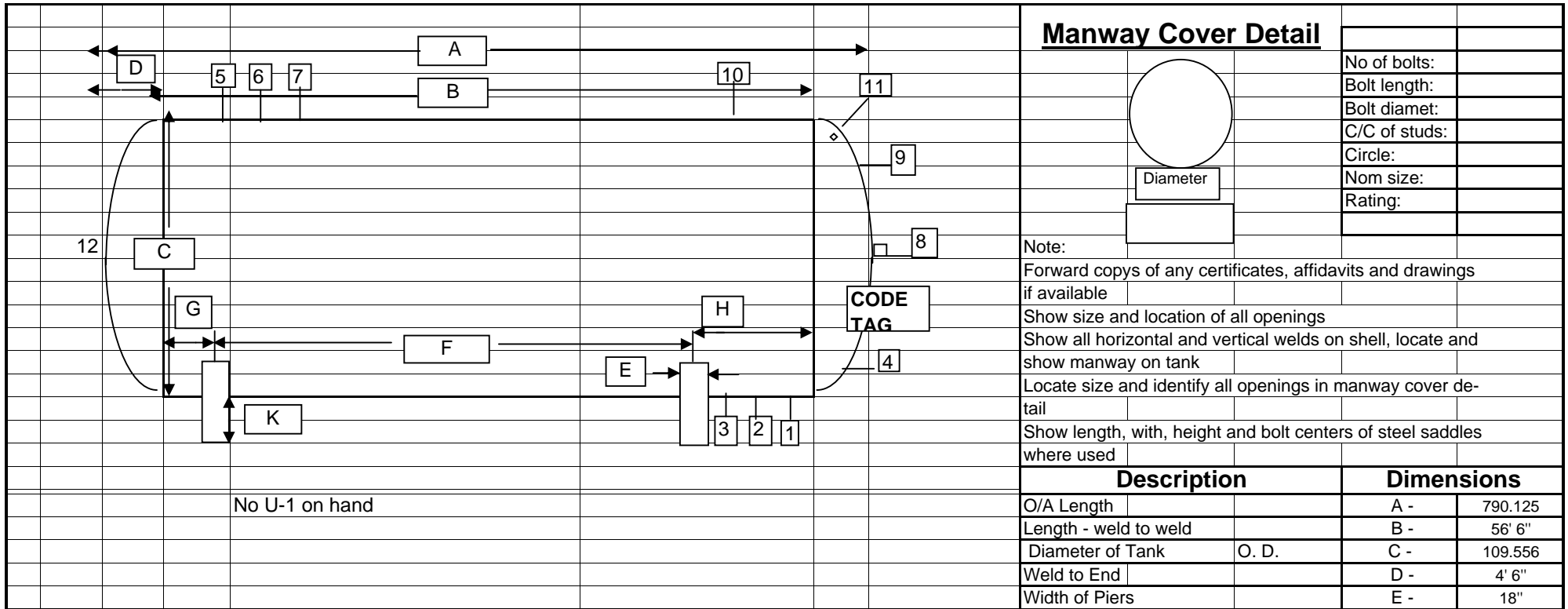


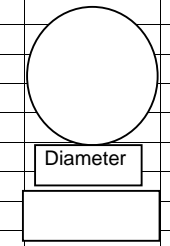
Total Energy Corp

Tank Sketch of field Informations



No U-1 on hand

Manway Cover Detail



No of bolts:	
Bolt length:	
Bolt 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

Description		Dimensions	
O/A Length		A -	790.125
Length - weld to weld		B -	56' 6"
Diameter of Tank	O. D.	C -	109.556
Weld to End		D -	4' 6"
Width of Piers		E -	18"
C/C of Piers		F -	45' 7"
C/L of Piers to Weld end		G -	5' 8"
		H -	5' 3"
		K -	
			Ht. Of tank above grade

Tank Openings

Tank Details

No	Size	Type		Description				
1	3"	thr.	liq.	centered 12" from head seam	Manufacture:	Trinity Ind.	Type of Head	Hemi
2	2"	thr.	liq.	centered 24" from head seam	Date of man.	1972	surface area	1889 sq. ft.
3	2"	thr.	vapor	centered 36" from head seam	Retest Date:		Tank Capacity	USWG 30,000
4	1/2"			thermometer	Working Pressure	250 @ 125	Tank Weight	
5	2"	thr.	vapor	centered 12" from head seam	NB #	110581	Tank Shell	0.778
6	2'	thr.	vapor	centered 24" from head seam	Serial #	383919	Tank Head	0.436
7	2"	thr.	vapor	centered 36" from head seam	Steel Type:		Pier Type (Concrete / saddles / Flat)	
8	2 1/2"	thr.		magnetic gauge	ASME # :		Tank Saddles	steel saddles in concrete piers
9	1/4"	thr.			85% Provincial #			
10	2"	thr.	vapor	centered 48" from head seam	Fixed Liquid Level gauge			
11	1/4"	thr.		pressure gauge	Float Gauge:			
12	1"	thr.		plugged	Thermometer		History before the last moved	
13					Paint Condition:	good	Drawn by:	
14					Color:	white	Drawn #	
15					Relief Valves		Information taken by:	
16					Multi Port or Screwed	3 screwed	Date:	
17					Test Date		Tank Location	Clemson, SC.