STI	-INT	ERNAI	
IN	15	ER	/

INTEGRATED SERVICE COMPANY LLC

Company: AGP

Location: Hastings, NE

Job ID: 652130 **Date**: 07-14-2021

Tank: DVOP 9

Tank Inspector(s) J. Martin (STI #AC 32455) and M. Emert

Name Plate/Construction Circumference: <u>37.75'</u>
● Steel ○ Stainless Steel ○ Plastic ○ Aluminum ○ Fiberglass
Build Date <u>2000</u> Manufacturer <u>Palmer Manufacturing and Tank</u>
Build Stnd: O API-650 O API-12C O API-12F O UL-142 O Re-Erected O Unknown
Date Last External Date Last Internal
Name Plate Data
Dia/Width:12.00_ft Must be <=30 ft
Height: _42.00_ft Must be <=50 ft
Length:ft
Capacity: <u>35,291</u> GAL
STI Not applicable for tanks over 50,000 Gal.
Product Service Basestock
Specific Gravity 1.00
□ Ambient ⊠ Heated
□ Refrigerated
Operating Temperature F
STI Not applicable for heated tanks over 200°F
Tank Description
● Vertical ○ Horizontal ○ Box ○ Tote ○ Other
Foundation: ○ Grade ○ Ringwall ● Concrete Pad ○ Saddles ○ Skids ○ Other
Bottom: ● Welded ○ Riveted ○ Bolted ○ N/A Year Installed: ○ No Coating ○ Thin Coating ○ Thick Coating □ Pan Type □ Cathodic Protection □ Double Bottom □ Leak Detection
Shell: ● Welded ○ Riveted ○ Bolted ○ Combination □ Lap welded □ Insulated □ Double Wall □ Containment Vessel Horizontal Tank Heads: ○ Flat ○ Hemispherical ○ Dish
Roof: ● Cone ○ Flat ○ Geo-Dome ○ Dome ○ Open/None ○ N/A Roof Access: ○ Spiral Stair ○ Radial Stair ● Catwalk ○ Ladder ○ None

STI-INTERNAL	Company: AGP	Job ID : 652130
INSERV	Location: Hastings, NE	Date : 07-14-2021
INTEGRATED SERVICE COMPANY LLC		Tank: DVOP 9
1. Spill Control		○ None
○ Containment AST	○ Dbl Wall/Bottom ○ Dike Area	○ Remote Impound ● in Building
		·
2. CRDM (Continuo	us Release Detection Method)	○ None
● RPB (Release Pre	vention Barrier)	
Type ● Concrete	Pad ○ Liner ○ Steel Plate ○ 0	Other
O Double Wall/Botto	om with Interstitial Space	
○ OK ○ Not OK	○ Not Checked	
○ Elevated		
3. AST Category		Category <u>1</u>
1 Any	Tank with Both Spill Control and CRDM	M
2 Sing	le wall AST in contact with ground NO (CRDM Has Spill Control
3 Sing	le wall AST in contact with ground has 0	CRDM NO Spill Control
Vert	ical AST on concrete pad CRDM has No	IO Spill Control
Sing	le/Double wall AST Has CRDM NO Ove	erfill Protection
4. Venting		
☐ Open vents not e	elevated 12 feet 🗵 Open vents no	ot vented outside building
☐ Uses long bolted	Manway as emergency vent □ '	Vapor recovery system
Primary Vent ● C)pen ⊖ Pressure/Vacuum ⊖ Pre	essure Size: <u>8.00"</u>
Secondary Vent ○ C)pen ○ Pressure/Vacuum ○ Pre	essure Size:
Emergency Vent ○ C)pen ○ Pressure/Vacuum ○ Pre	essure Size:
Interstice Vent OO	pen ○ Pressure/Vacuum ○ Pre	essure Size:
5. Comments		
The tank was located	inside a building. The open vent v	was not vented outside the building.
The tank had an 8-inc	h open vent.	
	·	

SII-INTERNAL	Company: AGP	JOD ID: 052130						
INSERV	Location: Hastings, NE	Date : 07-14-2021						
INTEGRATED SERVICE COMPANY LLC		Tank: DVOP 9						
1. Foundation		Concrete Pad						
Anchorage: ○ No Anchors ○ Cable Tie Downs ● Anchor Bolts Number of Anchors: 4 Size of Bolt (in) 1.00 Height (in) 14.00 Thickness of top plate (In) 0.509 Thickness of side plate (In) 0.520								
THICKIT	111101	Micss of side plate (III) _0.320_						
Ringwall/Pad Dimensions:		n to edge (in) <u>5.00</u> Min <u>6.00</u> Max ade (in) <u>23.00</u> Min <u>26.00</u> Max						
Support	Number of supports: Space							
Dimensions:	Size of supports (in): Height	of supports (in):						
○ No Pad Plate ○ P	Pad Plate O Stitch welded pad pla	te ○ Seal welded pad plate						
2. Undesirable Four	ndation Conditions							
☐ Grade against tanl	k 🛚 Washout 🗀 Voids under tank	□ Hairline Cracks in concrete						
☐ Large Cracks in co	oncrete (>1/8") □ Exposed rebar □	☐ Discontinuous Ringwall						
☐ Corrosion of suppo	orts □ Anchor Bolt Corrosion □ B	ottom extension corrosion						
3. Undesirable Area	Conditions							
☐ Obvious settlemen	nt 🗆 Water Against tank 🗆 Drainag	ge toward tank □ Excessive debris						
☐ Vegetation by tank		ntainment Dike/Wall						
-	ment Dike/Wall □ Product residue							
4. Comments								
The tank was located	l inside a building.							

STI-INTERNAL	Company: AGP	Job ID : 652130					
INSERV	Location: Hastings, NE	Date : 07-14-2021 Tank : DVOP 9					
INTEGRATED SERVICE COMPANY LLC		IAIIK. DVOF 9					
1. External Tank She	<u> </u>	Welded					
☐ Seams Covered ☐	Rivets Unsealed □ Rivets Seale	ed □ Rivets Welded					
\square No Pad Plates Under Shell Brackets $\ \square$ No Ice shields on All Item <2" $\ \square$ Foam System							
2. Coating Condition	s ○ Like New ● Go	ood ○ Fair ○ Poor ○ No Coating					
□ Peeling □ Crackin	g □ Thinning □ Rust Stained □	□ Primer Only □ Areas not Coated					
Insulation Condition	s ○ Like New ○ Good ○	Fair ○ Poor					
○ Sprayed ○ Corrug	ated/ Banded ○ Smooth Metal	☐ Areas Removed					
☐ Tears ☐ Damaged	I □ Holes □ Penetrations Not S	ealed Wet under Insulation					
3. Undesirable Shell	Conditions						
☐ Weld Cracks☐ Weld Cracks☐ Inactive Corrosion		_					
4. Shell Distortion ar	nd Buckling						
•	•	per Shell Distortion □ Torn Plate □ Major Buckles □ Sharp Creases					
5. Possible Imprope	r Construction Practices	List Items Below					
 ☑ No Telltale Hole in ☐ Insufficient Reinford The repads of Shell It The weld spacing of Stell 	•	tale holes. API standards.					
6. Ground cables		Quantity <u>1</u>					
□ None Found □ Not	: Attached □ Broken □ Improper						

STI-INTERNAL Company: AGP	Job ID : 65213	
INSERV Location: Hastings, NE		
INTEGRATED SERVICE COMPANY LLC	Tank: DVOP 9	9
		-
7. Level Gauge Manufacturer DP Harp	Product Height: FT	
\square Float with Gauge \square Target Board \boxtimes Electron	onic \square Floats, Cables Guides not Attached	d
☐ Not Working ☐ Conduit damaged ☐ Needs	Service	
8. Top Angle Wind Girder		
☐ None ☐ Toe In ☒ Toe Out ☐ Corrosion ☐]TA Weld Size Greater than 3/16"	
☐ Damaged Welds ☐ Buckled ☐ Coating Fail	ure □ Holds Water □ Buckled	
3		
Top Angle : Vertical (in) <u>2.50</u> Horizontal (in	n) 2.50 Thickness (in) 0.263	
Wind girder: Vertical (in) Horizontal (in)	, 	
Distance from Top of Tank (in): _		
Distance from Lop of Farm (iii).	_	
9. Shell Vents and Overflows		
	/D 150 01: 50 D	
None □ Indicator Holes □ Screens Missing None □ Indic	•	ne
Number of Vents: Size (in): Distance fro	· · —	
Number of Overflows: Size (in): Distance	e from roof (in):	
10. Comments		
The coating on the external shell and appurten	ances was in good condition.	

SII-INTERNAL	Location: Hastings, NE	Date : 07-14-2021
INSERV	Location: Hastings, NL	Tank: DVOP 9
1. Internal Tank She	II	Welded
☐ Product Build-Up [☑ Product Residue ☐ Lower Shell Coa	ated ☐ Entire Shell Coated
☐ Shell Not Inspected	d □ Shell Welds Not Inspected	
2. Undesirable Shell	Conditions	
☐ Weld Seam Corros	sion $\ \square$ Weld Pinholes $\ \square$ Weld Porosity	☐ Weld Slag ☐ Weld Cracks
\square Weld Undercut \square	Lack of Fusion ☐ Arc Strikes ☐ Holes	in Shell □ Gouges in Shell
☐ Weld Burrs ☐ Mine	or Shell Corrosion $\;\square$ Shell Corrosion D	Damage
Deepest Shell Corros	ion Found: Height above Bottom	_ □ Needs Evaluation
5. Possible Imprope	r Construction Practices	List Items Below
☐ Lap Patches ☐ Ite	m Penetrates but Not Welded \square Hot Ta	ap □ Drilled Hole for Coupling
☐ No Pads on Gauge	e Pole Supports 🛚 No Pads on Datum l	Plate Supports □ Undercut
☐ Incomplete Shell W	/eld □ Lack-of-Fusion □ Cracked Wel	ld □ Welds Not Visible
5. Internal Piping an	d Supports	
☐ No Pads on Pipe S	Supports ☐ Pipe Support Welded to Bo	th Pipe and Bottom
☐ Inadequate Pipe Si	upports □ Corrosion on Piping □ Brok	en Welds □ No Diffuser
☐ No Suction Trough	☐ Center Suction / Fill ☐ Has Floating	g Suction Line
6. Comments		
There was product re	sidue on the internal shell.	
-		

ST				



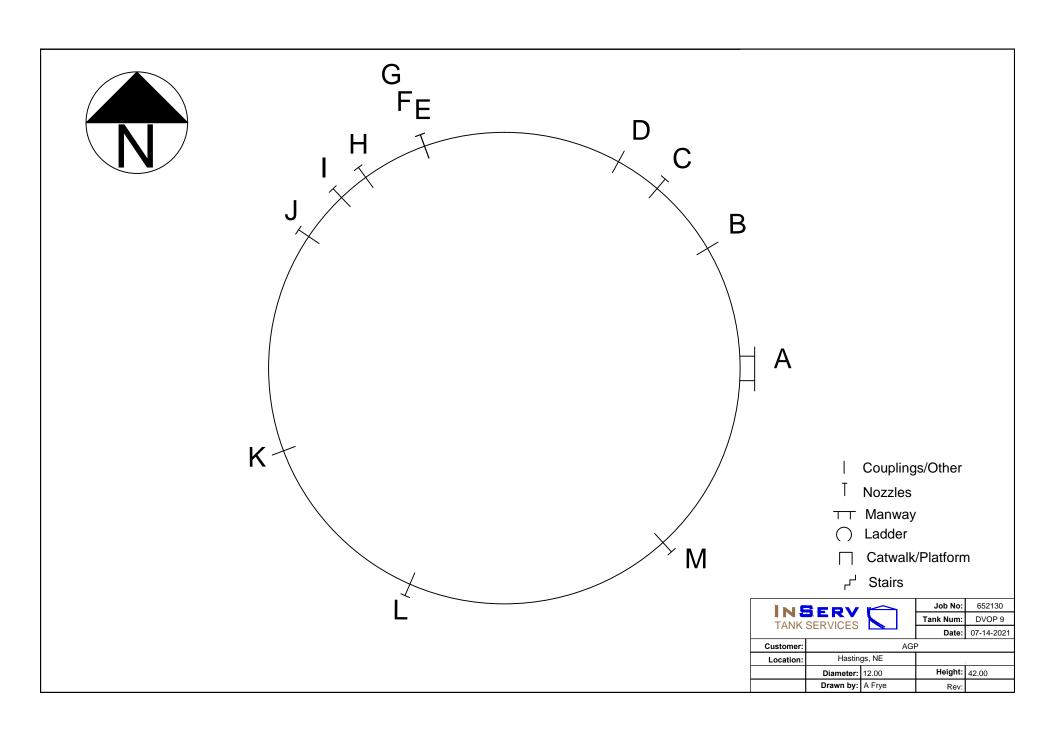
Company: AGP	Job ID:	652130
Location: Hastings, NE	Date:	7/14/2021
	Tank:	DVOP 9

* A	\bigcirc B	\bigcap C		$D \bigcirc E$	\bigcirc F	\Diamond	G	$H \square$
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Height is measured from bottom to the centerline of the item. Weld spaces are measured toe-to-toe of the welds.

ID	Size	TT	Shape*	Description	Location	Height	R	Repad/Inse	rt		Neck Thi	cknesses		Weld	
וטו	Size	hole	Snape	Description	Location	neight	Width	Height	t	Тор	Bottom	Left	Right	Space	To**
Α	24.00			Manway	0.00	30.00				0.390				16.25	CW
В	0.75			Coupling	3.20	30.00								28.00	CW
С	2.00		Α	Nozzle	5.20	6.00	10.00	10.00	0.246	0.216				0.50	CW
D	0.70			Coupling	6.40	24.00								23.00	CW
Е	3.00			Nozzle	11.50	Ring 7									
F	0.75			Coupling	11.50	24.00								12.00	G
G	4.00	1	С	Nozzle	11.50	6.00	10.00	10.00	0.245					0.00	CW
Н	4.00			Nozzle	13.20	32.00				0.242				28.75	CW
ı	4.00			Nozzle (insulated)	14.00	20.00									
J	4.00			Nozzle	15.30	8.00				0.232				5.25	CW
Κ				Catwalk	21.00										
L	8.00		Α	Nozzle w/ Mixer	25.80	36.00	26.00	26.00	0.250	0.292				23.75	CW
М	2.00		Α	Nozzle	32.70	9.00	10.00	10.00	0.247	0.217				3.50	CW
N															
0															
Р															
Q															
R															
S															
Т															
U															
٧															
W															
Х															
Υ															
Z															
AA															
ВВ															

^{**} TS=Tombstone or low type repad, CW=Cornerweld, HW= Horz. weld, VW=Vertical Weld, R#=Repad of Item #, #=Weld of Item#, PB=Pan Bottom weld



STI-INTERNAL INSERV

Company: AGP	Job ID:	652130
Location: Hastings, NE	Date:	7/14/2021
	Tank:	DVOP 9

0		Shell	Joint		Shell Thicknesses (ir	1)
Course	Height (in)	Material	Type*	Bottom	Middle	Тор
				0.249	0.249	0.246
1	1 69.00		D\4/	0.250	0.250	0.250
1			BW	0.251	0.248	0.248
				0.248	0.248	0.248
2	69.00		BW	0.249	0.248	0.249
3	68.50		BW	0.249	0.249	0.248
4	68.50		BW	0.247	0.248	0.247
5	68.50		BW	0.247	0.246	0.248
6	69.00		BW	0.249	0.249	0.249
7	68.50		BW	0.246	0.247	0.248
8						
9						
10						

^{*} Joint Type: BW= Butt Weld, LW= Lap Weld, LR# = Lap Riveted (num of rivets), BR= Riveted Butt joint (Num Rivets on one side), BLT=Bolted

Total

Height	40.08 Feet	Minimum Thickness written in Blue Font

Enter Vertical seam Location in CCW order from Start point.

1	36.25	11	21	31	
2		12	22	32	
3		13	23	33	
4		14	24	34	
5		15	25	35	
6		16	26	36	
7		17	27	37	
8		18	28	38	
9		19	29	39	
10		20	30	40	

Second Course offset	
Third Course offset	

STI-INTERNAL	Company: AGP		Job ID : 6521	
INSERV	Location : Hasting	s, NE	Date : 07-14-	2021
INTEGRATED SERVICE COMPANY LLC			Tank: DVOP	9
				_
1. Tank Roof			Cone	
☐ No Access ☒ Lim	ited Access ☐ Acce	ess Not Safe 🗆 No	Safety Tie Off	
Slope, Run 24 inche			•	
5.5p5, 1.a <u>-</u> 1				
2. Coating Condition	 IS O Lil	ke New ● Good C	Fair ○ Poor ○ No Coatin	ıg
☐ Peeling ☐ Crackin	 a □ Thinnina □ Pr	rimer Only. □ Areas	Not Coated	
- r coming - Cracking	g — rimining — ri		Not Coulou	
Insulation Condition	s O Like New	v) Poor	
○ Sprayed ○ Corrug	jated/ Banded ○ Sr	mooth Metal □ A	eas Removed	
☐ Tears ☐ Damaged	d □ Holes □ Penet	trations Not Sealed	☐ Wet under Insulation	
· ·				
3. Undesirable Roof	Conditions			
☐ Weld Seam Corros	ion □ Weld Pinhole	es 🗆 Weld Cracks	 ☐ Holes in Roof	
			on □ Corrosion Damage	
			•	ation
□ NO Salety Dais Off	230 Openings i	miniest Rvv i Foun	d: <u>0.246"</u> □ Needs Evalua	ווטווג
Г. <u></u>				
4. Roof Distortion ar	id Buckling			
☐ Excessive Wavines	ss 🗆 Areas Holding	ı Water □ Settleme	nt of Support Structure	
☐ Torn Plates ☐ Sha	arp Creases □ Roo⁴	f Joint Not Frangible	: (3/16")	
5. Vents and settings	s	Li	et vent sizes and settings below	ı
⊠ Open Vents □ Pre	ssure/Vacuum Vent	s □ Peripheral Ver	ts □ Flame Arrestor	
☐ Missing/Damaged	Screens □ Vents Ne	eed Service □ Les	than 8" Center Vent with	IFR
The tank had an 8-inc	h open vent. The or	oen vent extended t	the lower level of the tan	ık.
The open vent was no	·			
6. Comments		<u> </u>		
	tornal roof and annu	urtananasa waa in a	and condition	
The coating on the ex	ternai rooi and appu	urtenances was in g	od condition.	

STI-INTERNAL	Company:			Job ID : 652130					
INSERV	Location: l	lastings, NE		Date: 07-14-2021					
INTEGRATED SERVICE COMPANY	LLC			Tank: DVOP 9					
1. Internal Tank R	Roof								
○ Structurally Sup	ported • Self S	Supporting (No Stru	cture)						
Record column radius	•		,						
Center	Bay 1	Bay 2	E	Bay 3	Bay 4				
Radius 0									
Number 0									
2. Column Type,	Size and Condi	tions							
○ Structural Steel	O Steel Pipe	O Both Types							
Dimensions (in)		Center Column	1	Out	er Columns				
Size of Members	5								
☐ Welded ☐ Rive	eted □ Bolted □	☐ Bowed ☐ Twiste	d □ C	Out-of-Plum	b □ Damaged				
☐ Corroded ☐ Br	oken Welds □ I	No Drain Hole in Pi _l	pe						
3. Column Base 1	Type, Size and	Conditions							
○ H-Shaped ○ T	-Shaped ○ Fla	t Plate							
Dimensions (in)		Center Base		0	uter Bases				
Size of Members	S								
Bearing Plate		7.5		.					
		☐ Damaged ☐ Weld			•				
☐ Insumicient Guid	ie Clips 🗆 Corr	oded □ No Bearing	g Plate		eai vveided				
4 Dofton Conditio									
4. Rafter Condition									
☐ Bowed ☐ Twist	ted ⊔ Hanging	☐ Sagging ☐ Cor	roded	□ Damag	ed ⊔ Not Radial				
E Boot Condition									
5. Roof Condition		10 : 75 "							
		ed Opening □ Entir	e Und	derside Coa	ted				
☐ Hole ☐ Corrodo		ed Opening □ Entir	re Und	derside Coa	ted				
		ed Opening □ Entir	re Und	derside Coa	ted				
☐ Hole ☐ Corrodo		ed Opening □ Entir	re Und	derside Coa	ted				
☐ Hole ☐ Corrodo		ed Opening □ Entir	re Und	derside Coa	ted				
☐ Hole ☐ Corrodo		ed Opening □ Entir	re Und	derside Coa	ted				

STI - INTERNAL	Company: AGP	Job ID:	652130
INSERV	Location: Hastings, NE	Date:	7/14/2021
IN SERV		Tank:	DVOP 9
INTEGRATED DERVICE DUMPART LEG			

Roof Nozzles and Appurtenances (Measure one and give quantity for peripheral vents)

	Type	Size	Radius*	Comment
Α	Nozzle	8.00 "	0.00'	
В	Nozzle	6.00 "	5.00'	
С	Coupling	2.00 "	5.00'	
D	Nozzle	6.00 "	4.50'	
Е	Nozzle	6.00 "	4.00'	
F	Manway	20.00 "	4.50'	
G	Nozzle	6.00 "	3.50'	
Н	Nozzle	6.00 "	4.00'	
- 1	Nozzle	6.00 "	4.50'	
J	Nozzle	6.00 "	5.00'	
K				
L				

Estimate Radius from Center

Roof plate thickness readings

Measure thickness every 10 feet.

Quadrant	Center	10'	20'	30'	40'	50'	60'	70'	80'	90'	Shell
North	0.246	0.250									
South											
East											
West											

Quadrant						
North						
South						
East						
West						

Minimum Thickness written in Blue Font

SII-INTERNAL	Company: AGP	JOD ID: 052130
INSERV	Location: Hastings, NE	Date : 07-14-2021
INTEGRATED SERVICE COMPANY LLC		Tank: DVOP 9
1. Tank Bottom		
☐ Annular Ring ⊠ W	/ater Washed □ Blasted ⊠	Product Residue □ Dirt/Debris
☐ Heavy Rust Scale	□ Standing Water □ Heavy	Product (Not Inspected)
2. Undesirable Botto	om Conditions	See Layout and X,Y Sheet for locations
☐ Lap Seam Corrosio	on Cornerweld Corrosion	☐ Weld Pinholes ☐ Weld Cracks
☐ Gouges ☐ Inactive	e Corrosion Active Corros	sion □ Welds Not Inspected
•	Areas of Pitting □ Hole(s)	
J	• ,	ch Plates: <u>0.075"</u> Critical Zone: <u>0.060"</u>
	nd: Plate Number: 0	
_		
	e pits detected below the thire	esholds. A 10-year inspection interval was
used.		
3. Coating Condition	าร	● None ○ Thin ○ Thick
Coating Thickness	mils □ Peeling □ Cracki	ng □ Holidays □ Blistered
# Areas Removed	☐ Needs Further Testing ☐	☐ Needs Repair ☐ Needs Replacement
	ŭ	·
4. Inspection Method	ds	See Layout and X,Y Sheet for locations
Ultrasonic Edge Sc	crubs Thickness Range: 0.2	00-0.260" Thinnest Area Found:
•	tom □ Isolated Corrosion □	
		ch Plates: <u>0.175"</u> Critical Zone: <u>0.190"</u>
	d: <u>0.200"</u> Plate Number:	
	<u>— — — — — — — — — — — — — — — — — — — </u>	Patch Plates Leaks Found
	•	Plates ☐ Patch Plates ☐ Cracks Found
	•	
	of soliside corrosion below ti	ne thresholds. A 10-year inspection
interval was used.		
5. Sump (thickness	ses on UES Sump form)	Quantity: <u>1</u>
☐ Hole ☐ Corrosion	☐ Coated ☐ Water/Product	□ Patched □ Not Inspected
		'
6. Settlement		Measure on Survey Page
]Edge Settlement >3/8" Per	· · ·
A settlement survey w	•	

STI-INTERNAL



Company: AGP

Location: Hastings, NE

Job ID: _ Date: 652130 7/14/2021

Tank:

DVOP 9

 MinThickness
 0.255
 Max Thickness
 0.261
 AVG Thickness
 0.258

Enter plate thicknesses

Plate	t	Plate	t	Plate	t	Plate	t	Plate	t
1	0.255	41		81		121		161	
2	0.261	42		82		122		162	
3		43		83		123		163	
4		44		84		124		164	
5		45		85		125		165	
6		46		86		126		166	
7		47		87		127		167	
8		48		88		128		168	
9		49		89		129		169	
10		50		90		130		170	
11		51		91		131		171	
12		52		92		132		172	
13		53		93		133		173	
14		54		94		134		174	
15		55		95		135		175	
16		56		96		136		176	
17		57		97		137		177	
18		58		98		138		178	
19		59		99		139		179	
20		60		100		140		180	
21		61		101		141		181	
22		62		102		142		182	
23		63		103		143		183	
24		64		104		144		184	
25		65		105		145		185	
26		66		106		146		186	
27		67		107		147		187	
28		68		108		148		188	
29		69		109		149		189	
30		70		110		150		190	
31		71		111		151		191	
32		72		112		152		192	
33		73		113		153		193	
34		74		114		154		194	
35		75		115		155		195	
36		76		116		156		196	
37		77		117		157		197	
38		78		118		158		198	
39		79		119		159		199	
40		80		120		160		200	

Company: AGP	Job ID:	652130
Location: Hastings, NE	Date:	7/14/2021
•	Tank:	DVOP 9

UES Thickness Scrubs

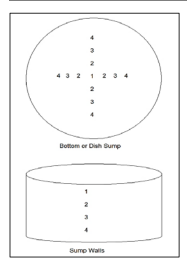
MinThickness 0.200

Max Thickness 0.260

Enter Ultrasonic Edge Scrub thicknesses (UES) 12"x12" at each station

Station	Min	Max	Station	Min	Max	Station	Min	Max
1	0.210	0.260	11			21		
2	0.250	0.260	12			22		
3	0.200	0.260	13			23		
4	0.250	0.260	14			24		
5	0.250	0.260	15			25		
6	0.250	0.260	16			26		
7	0.250	0.260	17			27		
8	0.250	0.260	18			28		
9			19			29		
10			20			30		

Sump Inspection



	Center	North	South	East	West
1	0.256				
2		0.260	0.260	0.261	0.259
3		0.261	0.258	0.255	0.260
4		0.264	0.262	0.260	0.257

Size: 36"x12"

Bottom or Dish Sump

	North	South	East	West
1	0.261	0.259	0.250	0.262
2	0.260	0.262	0.257	0.265
3	0.257	0.260	0.255	0.260
4	0.255	0.253	0.260	0.258

Sump side walls

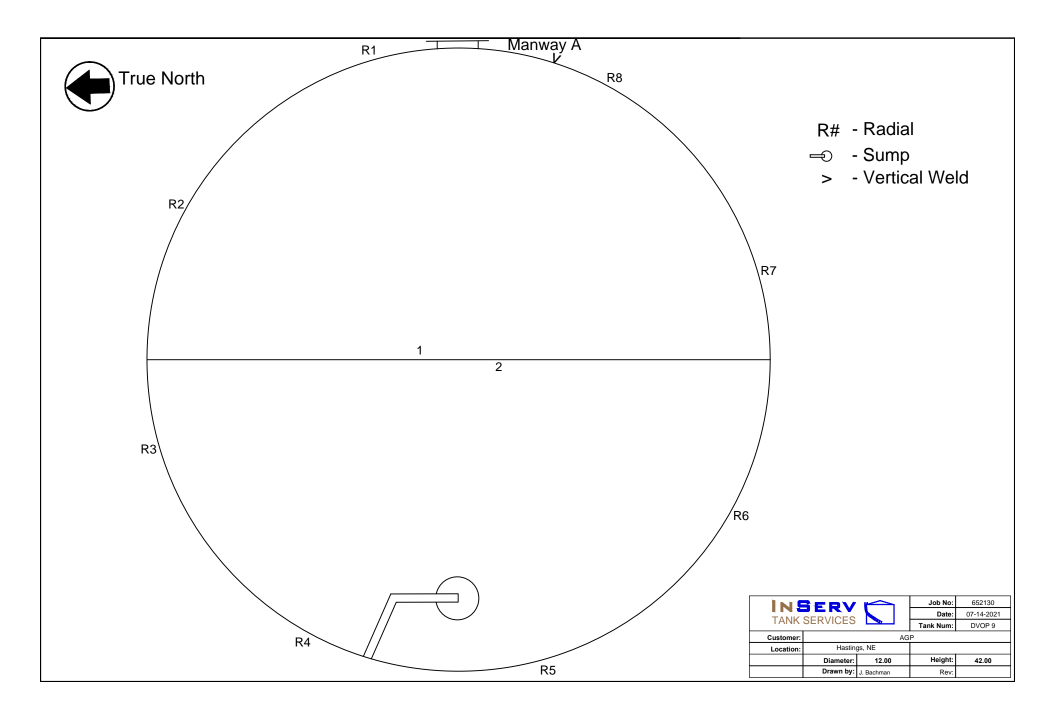
STI-INTERNAL Company: AGP Job ID: 652130 Location: Hastings, NE Date: 7/14/2021 INSERV Tank: DVOP 9

A total of _____ areas of Topside pitting were found. of those were below thresholds. A total of areas of Soilside corrosion were found. of those were below thresholds.

Min RWT 0.250 Max Pit Depth 0.000

Enter topside and soilside indications (Type S=Soilside, T=Topside, B=Both Solside and Topside, G=Gouge, D=Dent, H=Hole)

Plate	Туре	Topside Depth	Soilside RWT	Critical Zone	X	Y	Ref Corner	Comments
								No indications were found
								below the thresholds
						1		
						 		
						1		
			ates are 1			1		





 Company: AGP
 Job ID: 652130

 Location: Hastings, NE
 Date: 07-14-2021

 Tank: DVOP 9

Summary

The tank was located inside a building. The open vent was not vented outside the building. The open vent extended to the lower level of the tank.

The tank had an 8-inch open vent. A UL tank of this size would require a 10-inch emergency pressure vent per UL 142, Table 8.1.

The coating on the external shell and appurtenances was in good condition. **This should be monitored at future inspections.**

The repads of Shell Items C, L, and M did not have telltale holes. **Consideration** should be given to drilling and tapping telltale holes in the repads, pressure testing the neck and repad welds.

The weld spacing of Shell Items C and G did not meet API standards. Since the tank shell is 0.5 inches or less in thickness, no corrective action is required.

Shell Items A, H, I, and J were over 2 inches in diameter and did not have repads. Since the shell thickness is over twice the required thickness no action is required.

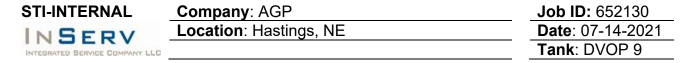
The coating on the external roof and appurtenances was in good condition. **This should be monitored at future inspections.**

There was product residue on the internal shell.

A visual inspection was performed on the tank bottom to locate topside pits 0.075 inches deep and deeper in the bottom plates and 0.060 inches deep and deeper in the critical zone (within three inches of the shell) for a 10-year inspection interval. There were no pits detected below the thresholds. **No action is required.**

A Magnetic Flux Leakage (MFL) scan was performed on approximately 99 percent of the tank bottom at a remaining wall threshold of 0.175 inches thick in the bottom plates and 0.190 inches thick in the critical zone (within three inches of the shell) for a 10-year inspection interval. There were no areas of soilside corrosion below the thresholds. The lowest readings were 0.200 inches and located on Bottom Plate 1. **No action is required.**

Ultrasonic Edge Scrubs (UES) were performed around the entire circumference of the tank. The thicknesses ranged from 0.200 to 0.260 inches. No corrosion below the threshold were found.



The flat-bottom sump was 36 inches in diameter and 12 inches deep. The thicknesses ranged from 0.255 to 0.262 inches in the bottom of the sump and from 0.253 to 0.262 inches in the side wall. No corrosion was detected. There was product residue in the bottom of the sump.

An ultrasonic thickness reading was taken at random on each bottom plate. The thickness readings were 0.255 and 0.261 inches.

A settlement survey was not performed.

Inserv utilizes certified inspectors (STI and API-653) to perform small tank inspections in compliance with industry standards such as SP001 and API-653. The tank was categorized and inspection intervals determined per STI's SP001, 5th Edition, Table 5.5.

Tank DVOP 9 had a capacity of 35,291 gallons, a containment area and a CRDM (RPB, concrete pad), making it a Category 1 tank. The tank still requires periodic inspections by the owner's inspector per SP001. **The next inspection required by is an internal inspection due in 2031.**



 Company:
 AGP
 Job ID:
 652130

 Location:
 Hastings, NE
 Date:
 7/14/2021

 Tank:
 DVOP 9

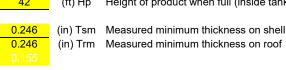
Vertical Tank Thickness and Venting

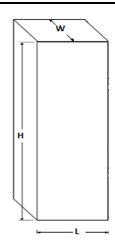
(Not under pressure, Hydraulic head pressure only)

Inputs:

No	Rectagular Tank?
No	Elevated Tank
No	Stainless Steel Tank

1	42.00	(ft) H	Tank Height
Ì	12.00	(ft) D	Tank Diameter 5.98 (ft) Ri Inside radius
	0.70	Е	Joint efficiency (use 1 for butt weld, 0.70 for lap weld
Ì	23600	S	Allowable stress (Use 23600 if unknown steel)
Ì	62.4	lb/cf	Density of product (use 62.4 for water if unknown)
	42	(ft) Hp	Height of product when full (inside tank shell)
•			







Tank Properties

35290.73	Gal	Tank Capacity
1130.97	sq ft	Wetted area per UL-142
18.20	Р	Internal Hydraulic Pressure (P= H(lbs/cf)/144)

Shell Circumferential Stress (longitudinal Joint) Note:1

0.167 (in) Tsl Required thickness = 12*P*Ri/(S*E-0.6*P) or 0.167 inches min per UL-142		0.167	(in) Tsl	Required thickness = $12*P*Ri/(S*E-0.6*P)$ or 0.167 inches	min per UL-142
--	--	-------	----------	--	----------------

Shell Longitudinal Stress (Circumferential Joint) Note: 1

0.167	(In) Isc	Required thickness	= 12^P^Ri/(S^E-0.4	I^P) or 0.167	inches min per	UL-142

Required Venting

4.00	(in)	Minimum Normal Vent per UL142 Table 8.2 Note:3
10.00	(in)	Minimum Emergency Vent per UL142 Table 8.1 Note:4

Required shell thickness Maximum of Tsl and Tsc

Shell Thickness evaluation per STI-SP001 4th Ed. Section10

0.167 (in) Tsr

0.246 (in) Tsm Measured thickness	
Shell Thickness is Okay all Categories Shell Thickness is Okay Category 1 Shell Thickness is Okay Category 1	0.1253 75% of required thickness 0.0835 50% of required thickness 0.0418 25% of required thickness

Roof Thickness evaluation per STI-SP001 4th Ed. Section10

0.123 (in) Trr Required roof thickness		
0.246 (in) Trm Measured roof thickness		
Roof Thickness is Okay all Categories	0.0923	75% of required thickness
Roof Thickness is Okay Category 1	0.0615	50% of required thickness
Roof Thickness is Okay Category 1	0.0308	25% of required thickness

Note: 1 ASME Boiler and Pressure Vessel Code Division I, Section 8 (1986)

Note: 2 STI SP001 4th edition

Note: 3 UL-142 8th edition July 11, 2002 Tables 15.1, 8.1, 8.2

Inserv Inspection and Consulting Services LLC 1900 N. 161st E. Ave. Tulsa, OK 74116

Tel: (918) 234-4150

www.INSERVUSA.com

Bottom Corrosion Analysis

Per API 653 4th Edition April 2009 4.4.5

In the bottom corrosion analysis the following equations and variables are used.

$$Or = rac{Min(RTbc, RTip) - MRT}{StPr + UPr}$$
 $StPr = rac{To - RTip}{Age}$ $UPr = rac{To - RTbc}{Age}$

T_o (in) Original nominal bottom thickness

Age (yrs) Age of Bottom Plates (May vary over bottom)

MRT (in) Minimum bottom thickness allowed after interval (per API 653 Table 4.4)

0.100 inches Bare steel or Thin coating no containment

0.050 inches Thick reinforced coating (>0.050") and no containment

0.050 inches bare steel or any coating with leak detection and containment

RT_{in} (in) Remaining Thickness after repair of topside pitting.

RT_{hr} (in) Remaining Thickness after repair of soilside corrosion.

StP_r (in/yr) Maximum Topside corrosion rate after repair

UP, (in/yr) Maximum Soilside corrosion rate after repair

O_r (yrs) Calculated inspection interval based on thresholds and repairs.

Notes:

- 1 Critical Zone is defined as bottom area within 3 inches of the shell.
- **2** MRT in the critical zone is lesser of 1/2 bottom plate thickness (not including corrosion allowance) or the 1/2 the ring 1 shell thickness.
- **3** If an Annular ring is required by design or use, it is evaluated per API 653 4.4.6.
- **4** If the bottom is coated StP_r is 0 (API RP652).
- **5** If the bottom has Cathodic Protection (CP), UP_r is 0 (API RP 651).
- **6** Patch plates are evaluated for soilside corrosion with UP_r minimum of RT_{ip} or RT_{bc} plus the thickness of the patch plate.



Company: AGP

Location: Hastings, NE

Job ID: Date:

Age of Plates

652130

Date: 7/14/2021 **Tank**: DVOP 9

Bottom Corrosion Analysis

Per API 653 4th Edition April 2009 4.4.5

Calculated thresholds with no coating and no cathodic protection.

No Does Tank have Annular ring?

2021 (YYYY) Year of inspection
10 (YY) O_{rd} Inspection Interval
None = Coating type

No = Leak Detection & Containment
Cathodic Protection (CP)

	Include	Year	Nominal	Topside Threshold	Soilside Threshold
	?	Built	Thickness (T _o)	(in)	(in)
Inner Plates	Yes	2000	0.250	0.075	0.175
Sketch Plates	Yes	2000	0.250	0.075	0.175
Critical zone	Yes	2000	0.250	0.060	0.190

MRT based on type coating, LD&C and Critical zone.

			<i>.</i> .gc cc	
0.100	MRTi	Inner plate minimum allowable thickness	21	Agel
0.100	MRTs	Sketch plate minimum allowable thickness	21	AgeS
0.125	MRTa	Critical Zone minimum allowable thickness	21	AgeCZ

Actual Thresholds, Minimum Thicknesses and Repair Thresholds (inches)

Topside Inspection Values (values in inches)

	* Inspection	Max Pit depth	Repair Threshold	Topside	RWT
	Threshold Used	Found	used	after	Repair
Inner Plates	0.075	0.010	No Repair	Rtipi	0.240
Sketch Plates	0.075	0.010	No Repair	RTipS	0.240
Critical zone	0.060	0.010	No Repair	RTiCZ	0.240

^{*} Inspection threshold for topside pitting should be rounded up to nearest 0.005 inches.

Soilside Inspection Values (values in inches)

	Inspection Threshold Used	Min Thickness Found	Repair Threshold used	Soilside RWT after Repair	
Inner Plates	0.175	0.200	No Repair	Rtbci	0.200
Sketch Plates	0.175	0.200	No Repair	RTbcS	0.200
Critical zone	0.190	0.200	No Repair	RTbcCZ	0.200

Repair Analysis for full inspection interval

	Patch Plate thickness				Calculated Interval O _r (years)	
Inner Plates	0.250	OK	0.0005	0.0024	20.00	
Sketch Plates	0.250	OK	0.0005	0.0024	20.00	
Critical zone	0.250	OK	0.0005	0.0024	20.00	

Next Internal inspection due in 2031





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IMG_2670

IMG_2671





IMG_2672

IMG_2673





IMG_2674 IMG_2675





IMG_2676 IMG_2677





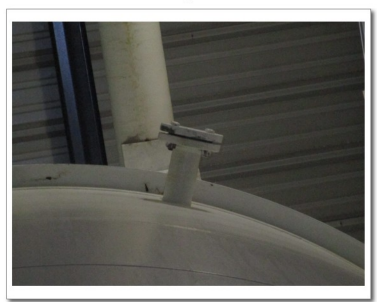
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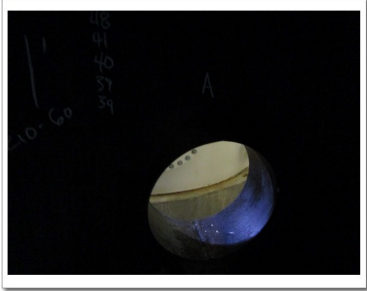
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IMG_2740

IMG_2741











IMG_2745



IMG_2746

Dear Mr. Martin:

Congratulations on passing STI SP001 Adjunct online certification course. Below is your STI Inspector identification card and certificate. We suggest that you print this page and:

- Cut out and laminate the ID card
- Frame the certificate

If you have any questions about this or any field related inspection, please feel free to call Joseph Mentzer, STI Project Engineer, at (224) 286-6469.



STI/SPFA

Aboveground Tank Inspector Certification Program 847/438-8265

Issue Date: 08/23/2019

Name: James Martin STI Inspector No: AC 44355 Expires: August 23, 2024

The person to whom this card has been issued has met the requirements to attain the STI SP001 Adjunct Certification for API 653 Inspectors.

This certificate is dependent on an active API 653 certification.

CERTIFICATION Steel Tank Institute James Martin STI Inspector No: AC 44355 Expires: August 23, 2024 The person whose name appears on this certificate has met all of the requirements to attain the STI SP001 Adjunct Certification for API 653 Inspectors. This certification is dependent on an active API 653 certification. Joseph Mentzer, P.E. Steel Tank Institute Issue Date: 08/23/2019

AMERICAN PETROLEUM INSTITUTE

Individual Certification Programs: ICP™

API Individual Certification Programs

verifies that

James William Martin

has met the requirements for API certification

API-653 Aboveground Storage Tank Inspector

Certification Number 32455

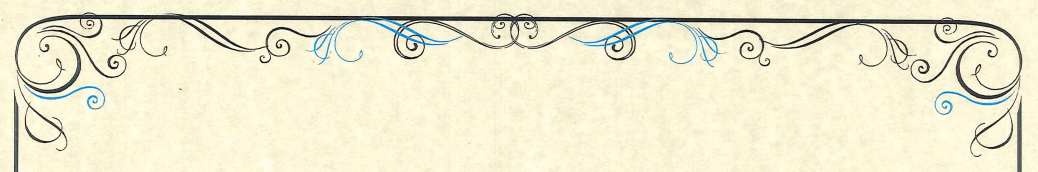
Original Certification Date April 30, 2008

Current Certification Date April 30, 2020

Expiration Date April 30, 2023

Manager, Individual Certification Programs





ULTRASONIC TESTING

THIS ACKNOWLEDGES THAT

James Martin

HAS SUCCESSFULLY COMPLETED THE REQUIREMENTS OF INSERV INSPECTION AND CONSULTING SERVICES LLC QUALIFICATION AND CERTIFICATION OF NDE PERSONNEL WRITTEN PRACTICE REFERENCING ASNT-TC-1A





