C.H. Bradshaw Co. 2004 Hendrix Drive Grove City, Ohio 43123-1278 DOT CT0097

(VKE) REVISION 11/21 Work Order # 101907

External Visual Inspection X V Leakage Test / Inspection X K K-EPA 27 X Annual Certification Test Method 27 - 63.425 (e) (1) (2)

SAME Owner Customer SJA TRANSPORT INC.

101 E.SOUTH ST. Address P. O. BOX 415

ROCKFORD, OH. 45882 C.S.Z.

Previous Test Dates License Plate# TTL 4122 ν 7/23 Owners Unit# 224 I 7/23 5HTAM4527C7H76954 Serial # p 7/23 D.O.T. Spec # DOT 406 AL K 7/23 Original Test Date 3/12 K-EPA 27 7/23 Design or MAWP 3.3

GROVE CITY, OH. Number of Compartments 4 Test Location (C,S)

Trlr. Vin # (If Applicable) 511TAM4527C71176954

4-3200 2-2000 3-1100 Compartment Size: 1-3200 2012 Mfg. Name HEIL. Gallons 9500 Year Tank Mfg. Minimum Thickness Of Cargo Tank Shell .173 Heads .173

Insulated? NO NO Is Tank Lined?

Is the unit used for transport of any material other than petroleum based products? NO

External Visual Inspection 180.407 (d)

		Faulty	Okay
1.)	External Inspection Of Tank Shell And Heads:		
,	A) Corroded or Abraded Areas (Rust)		X
	B) Dents of Punctures		X
	C) Distortion of Defects In Welds		X
	D) Thickness Testing Needed		X
	E) Tank Has Imaging Decals (Wrap)		YES
	Internal Visual In Accordance To 180.407 (c)		YES
2.)	External Inspection Of Piping, Valves, Gaskets:		
2.,	A) Corroded Areas		X
	B) Defects in Welds, Signs of Leakage		X
	C) Condition of delivery, vapor hoses		X

(VKE) REVISION 11/21 (pg2) Work Order # 101907

	Faulty	Okay
 3) External Inspection Of Manholes: A) Devices for tightening manhole covers operative B) Evidence of leakage C) Inspect and pressure test fill lids, normal vents 		X X X
 4) External Inspection Of Emergency Valves And Devices A) Emergency valves free from corrosion, erosion, distortion, or external damage that would prevent safe operation B) Remote trip control in operation / activate C) Leakage test scating disc in emergency valve D) Self closing stop valves in operation - function 	X	X X X
5) Missing bolts, nuts, and fusible links must be replaced and loose nuts - bolts tightened		X
6) All Required Marking On Tank LegibleA) DOT spec. plate accessible / legibleB) Flammable placards legible (all 4-sides)	X	X
 7) External Inspection Of All Major Appurtenances A) Fifth wheel plate, pins, bolts B) Suspension, springs, hangers, etc. C) Frame, cross members, gussets, etc. 		X X X
8) Inspect all re-closing pressure relief valves		X
9) Lights, reflectors, wiring in good working order		X
10) Brakes in good working order		X
11) Air hoses above axles, chambers, chafed, or rotted		X
12) Air system have any leaks		Х
13) Tank mounting bolts, boards, attachments in proper working order	2	X
14) Leakage test entire pump system(s)		NA

Leakage Test 180.407 (h) Pneumatic

Each eargo tank with all valves and accessories in place or operative must be tested at not less than 80% of the tank design pressure or maximum allowable working pressure (MAWP) whichever is marked on the certification plate.

Compt.	#1	#2 12:50	#3 1:00	#4 1:10	#5	#6
Start Time Pressure	12:40 2.6	2.6	2.6	2.6		
Final Time	12:45	12:55	1:05	1:15		

Alternate EPA / Pressure Vacuum Test Method 27 / 40CFR63.425

Pressure Te	st = 18"				Time	2:00 PM
Test	1 Minute	2 Minutes	3Minutes	4 Minutes	5 Minutes	Average
1	17.9	17.9	17.8	17.8	17.7	
2	18.0	18.0	17.9	17.9	17.8	17.75
Vacuum Te	st == -6.0"				Time	2:15 PM
Test	1 Minute	2 Minutes	3 Minutes	4 Minutes	5 Minutes	Average
I	-5.9	-5.9	-5.8	-5.8	-5.7	
2	-6.0	-6.0	-5.9	-5.9	-5.8	5.75
Vapor Vent	Test/Vapor Ra	il Pressure Test			Time	e 2:30 PM
Test 1		2 Minutes	3 Minutes	4 Minutes	5 Minutes	
	.1	.1	.2	.2	.2	
Landian of	Defeate Found	and Method of	Rengir			

Location of Defects Found and Method of Repair:

- 1.) (4B) Remote trip switch not working, replaced switch!
- 2.) (6B) Side & rear placard holders broken, relaced placard holders!
- 3.) EBW valve on vapor tube seized, replaced EBW valve!

4.)

Attach Supplemental Sheets For Information Or Supporting Test Papers

Cargo Tank Meets The Red	quiremen	ts Of Tl	he DOT Specif	ication		
Identified On This Report	Yes		No			
Was The Tank Marked	"V"	YES	Month 07	Year	24	
	"K"	YES	Month 07	Year	24	
"K	EPA"	YES	Month 07	Year	24	
	I.,	YES	Month 07	Year		
I certify that the above insp	ections y	vere coi	nducted in acco	ordance v	vith 180.407.	7/8/24
Owner Acknowledgment_	Kol	recty	1. Beling		Date	•
R/I. Manager's Acknowled					Date	7/8/24
Inspected By	beuli		Print SCOT	l Yauc	H Date	7/8/24



Print Name: Robert Belna

Energy Transfer Partners Carrier Access & Compliance

4041 Market Street Upper Chichester, PA 19014

Em: TTDataAdmin@EnergyTransfer.com

Version 2.0 - Rev. 03/01/2024

_{Date: _}7/8/24

<u>I KAILER I</u>	INSPECTION	<u>& WEITE.</u>	SI CER	(TIFIC)	AIION	<u>FURIVI</u>		
Carrier Name: SJA Tran	sport, Inc.				Trailer #	224		
Carrier Address: 101 E. So		ockford, OF	1 4588	2	Serial/VIN	5HTAM4527C7H76		
Load Type: Top					Gas / Dist.	X	Dist. Only	
Vapor Test: Has a valid Met	hod27 Vapor Tightness	Test been attache	i ?		YES	<u>X</u>	NO	
	Trailer	& Safety Mo	aintena	<u>nce</u>				
Certified Insp	pection Requiremen	ts - All Boxes M	ust Be Co	mpleted			YES	NO
1. Is the overflow protection system in minimum 60 gross gallons?	working condition and	have the overfill p	otection p	robes been	set and teste	ed to a	X	
2. Has each compartment probe been t	ested to verify it activa	tes the shutdown o	ircuitry on	this unit?			X	
3. Has the grounding sytem been check manner?	ed to ensure it is in wo	rking condition and	l has not be	en modifie	d or rewired	in any	Х	
4. Has the grounding system been tamp	pered with to allow a fa	lse reading to pern	nit loading?					Х
5. Are all gauge rods and compartment	protusions grounded w	vith secure bonding	g wires?				Х	
6. Has a brake interlock system been in	stalled on the loading h	eader and vapor re	covery hos	e?			Х	
This document certifies probes. This certifies that the entire o correctly. The trailer noted meets the than the manufacturers specified com The carrier certifies the response guidebook is on board and the corrections of the carrier certifies the carrier certifies the response guidebook is on board and the carrier certifies the	peration of the truck or requirements for the c npartment capacity. nat all DOT inspections, the vehicle has compart	verfill prevention s overfill probes to be stickers, decals an	ystem is wi e set where d DOT 396/ rapping cha	red correct the maxim 17 data is c orts that are	ly and that thun safe fill is urrent for th	ne entire sys at least sixt is trailer. Ai	tem is work y (60) gallo n emergenc	king ns less y
			T			T	l	7
Many Community and Community	EXAMPLE	Comp #1	Comp #2	Comp #3	3304	Comp #5	Comp #6	-
Max Compartment Capacity Probe Outage (60 Gal min.)	3140 60	3297 60	2070 60	1171 60	60	N/A	N/A	-
Carrier Outage *	80	3237	2010	1111	3244			
Maximum Preset	3000	3200	2000	1100	3200			
* The distance betwee	n the overfill probe and	the product that pre	events the ra	ack shutdow	n system from	n being activ	ated.	
My signature below certifies that as	a represenatative of the	e above carrier, all true.	informatio	n obtained	and written o	on this docu	ment is cer	tified and



CITGO Petroleum Corporation TERMINALS AND PIPELINES

						S-002-C	
Effective Date: June 15,	2020				Rev. 0		
rier Name: SJA Transport		-	Γrailer Unit	#: 224			
ler : Make Heil	Year 2012	DOT Type 40	6	Serial	l Number <u>5</u>	HTAM4527C	7H 7 6954
ain Sensors Installed Y	es No						
Vapor Recovery for MC-306 & L		Front		Comp	partments		Rear
TOO TOM MOTOR TOTALOGO	Example	#1	#2	#3	#4	#5	#6
Max Compartment Capac	3140	3297	2070	1171	3304	N/A	N/A
Probe Outage (60 gal mir	1) 60	60	60	60	60		
*Carrier Outage	80	3237	2010	1111	3244		
Maximum Preset	3000	3200	2000	1100	3200		
Subtract Lines 2&3	from Line 1	J (All S	Sections m	ust be con	npleted	
*Carrier outage is the (domeouts). This optic	distance between the over	erfill probe and the p the carrier and varies	roduct that po on the tank	events settir strapping ch	ng off the rack arts and the le	shutdown s evel outage s	ystem selected.
Certified Inspection Rec	quirements	All Boxes N	lust Be C	ompleted			YES
Has the overfill protection probe been set & tested to a minimum of 60 gross gallons below the maximum							· · ·
	em in working conditio	n?					-
Has each compartments pro	be been tested with lie	quid to verify that it	activates t	he shutdow	n circuitry?		V
Has the grounding system be would allow it to provide a fa	een checked to ensure	e that has not beer ading?	n modified o	r rewired ir	n any manne	er that	,
			rounded w	ith secure b	ondina wire	s?	
Is a functional brake interloc	k system installed on t	he loading header	and vapor	recovery ho	ose?		
Schneider	Tri State Trailer			O	7/05/2024		1
e (Print)	Inspection Company						-
5. 1	CTOOAO				·		
(Sign)		<u> </u>					
. • ,							
Carrier Verification Requ	uirements						YES
_		installed?					
Is proper placarding installed	for the product(s) that	it are hauled?					
Is the state DOT inspection of	or DOT 396/17 data cu	ırrent?					
Are pressure, leakage and vi	isual decals current?						
Is emergency response infor	mation (including guid	lebook) on board?					V
Is each tank/trailer marked w	vith appropriate unit nu	ımbers?					
Are compartment capacity ch	narts current and avail	able upon request	?				
Is each compartment loading	g headers matching wi	th maximum prese	ts recorded	above?			
epresentative of the company,	I certify that all informa	ation on this docun	nent is certi	fied and tru	e .		
ert Belna Relet Bola	∽ President				07/09/2024		
e (Print & Sign)	Title						
					TPI -OF	-	
	rier Name: SJA Transport iler: Make Heil ain Sensors Installed Y API RP 1004: Bottom Loading Vapor Recovery for MC-306 & 1406 Tank Motor Vehicles Max Compartment Capace Probe Outage (60 gal min *Carrier Outage Maximum Preset Subtract Lines 2&3 *Carrier outage is the (domeouts). This option Certified Inspection Recompartment capacity? Is the overfill protection procompartment capacity? Is the overfill protection system be the grounding system be would allow it to provide a factor and gauge rods and any of the system of th	ain Sensors Installed Yes No API RP 1004: Bottom Loading and Vapor Recovery for MC-306 & DOT-406 Tank Motor Vehicles Max Compartment Capacity Probe Outage (60 gal min) *Carrier Outage Maximum Preset *Carrier outage is the distance between the ov (domeouts). This option is at the discretion of the compartment capacity? Is the overfill protection probe been set & tested compartment capacity? Is the overfill protection system in working condition has the grounding system been checked and is in Has the grounding system been checked and is in Has the grounding system been checked to ensure would allow it to provide a false reading to allow for all gauge rods and any other compartment process a functional brake interlock system installed on the company of the company of the product of the system in the state DOT inspection or DOT 396/17 data out Are pressure, leakage and visual decals current? Is emergency response information (including guid is each tank/trailer marked with appropriate unit nut. Are compartment capacity charts current and avail is each compartment loading headers matching with appresentative of the company, I certify that all information are table as the state DOT inspection or DOT 396/17 data out. Are pressure, leakage and visual decals current? Is emergency response information (including guid is each tank/trailer marked with appropriate unit nut. Are compartment capacity charts current and avail is each compartment loading headers matching with appresentative of the company, I certify that all information are table.	Effective Date: June 15, 2020 Trier Name: SJA Transport Tiller: Make Heil Year 2012 DOT Type 40 ain Sensors Installed Yes No API RP 1004: Bottom Loading and Vapor Recovery for MC-308 & DOT-406 Tank Motor Vehicles Max Compartment Capacity Probe Outage (60 gal min) *Carrier Outage 80 Subtract Lines 2&3 from Line 1 *Carrier outage is the distance between the overfill probe and the prodomeouts). This option is at the discretion of the carrier and varies Certified Inspection Requirements Has the overfill protection probe been tested with liquid to verify that it has the grounding system been checked and is in proper operating of Has the grounding system been checked and is in proper operating of Has the grounding system been checked to ensure that has not beer would allow it to provide a false reading to allow loading? Are all gauge rods and any other compartment profrusions properly of its a functional brake interlock system installed on the loading header (Sign) Carrier Verification Requirements Is an MC306, DOT406 or other specification plate installed? Is proper placarding installed for the product(s) that are hauled? Is proper placarding installed for the product(s) that are hauled? Is the state DOT inspection or DOT 396/17 data current? Are pressure, leakage and visual decals current? Is emergency response information (including guidebook) on board? Is emergency response information (including guidebook) on board? Is each compartment capacity charts current and available upon request is each compartment loading headers matching with maximum preservent and available upon request and are servent and available upo	rier Name: SJA Transport rear SJA Trans	rier Name: SJA Transport Trailer Unit #: 224	rier Name: SJA Transport Trailer Unit #: 224 Iller: Make Hell Year 2012 DOT Type 406 Serial Number 5 ain Sensors Installed Yes No Serial Number 5 ain Sensors Installed Yes Yes No Serial Number 5 ain Sensors Installed Yes Yes No Serial Number 5 ain Sensors Installed Yes Yes No Serial Number 5 ain Sensors Installed Yes Yes No Serial Number 5 are Print Sensors Installed Yes No Serial Number 7 are pressure, leakage and visual decals current? It seach tankfuraler marked with appropriate unit numbers? Are compartment capacity charts current and available upon request? It seach tankfuraler marked with approp	Effective Date: June 15, 2020 Trailer Unit #: 224 Trailer Unit #: 244 Trailer Unit #: 224 Trailer Unit #: 244 Trailer Unit #: 244 Trailer Unit #: 244 Trailer Unit #: 244 Trailer Unit #: 244