C.H. Bradshaw Co. 2004 Hendrix Drive		(VKE) REVISION Work Order #.09	
Grove City, Ohio 43123-1278 DOT CT0097	V/ K_EPA 27/	External Visual Inc Leakage Test / Ins Annual Certification Method 27 - 63-42	spection pection on Test
Ciustomer SJA Transport, Inc. Address 101 E. South St. C,S,Z. Reckford Ship 45882		Owner So	Me
License Plate # TUA.5389 Owners Unit # Z1Z Serial # 35 3600 Trlr. Vin # (If Applicable) PMAZYY79: D.O.T. Spec # DOTY & CAC Original Test Date 3-01 Design or MAWP 3,3 Test Location (C.S.) Pock(Brd, Dh.)	V_ I_ 35003600 P_ K K	vious Test Dates 9-24 9-21 9-21 9-29 EPA 27 9-25 umber of Compartm	
Compartment Size: #1 3500 #2 3	• "	•	
Year Tank Mfg. 3-03. Mfg. Name	, 10/ar /rai/ec	Gallons 7300	<u>)</u>
Minimum Thickness Of Cargo Tank Shell	1./73 Heads . 2	<u>zo</u>	
Is Tank Lined? Insulated? Is the unit used for transport of any mater.	10 ial other than petroleur	n based products?_	10
Extê	rnal Visual Inspection.	180.407 (d)	
•		Faulty	Okay
1.) External Inspection Of Tank Shell A) Corroded or Abraded Areas (R B) Dents of Punctures C) Distortion of Defects In Welds D) Thickness Testing Needed E) Tank has Imaging Decals (Wr Internal Visual In Accordance To	Rust)	YES YES	NO MO
2.) External Inspection Of Piping, Va A) Corroded Areas B) Defects in Welds, Signs of Lea C) Condition of delivery, vapor h	akage		

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3) External Inspection Of Manholes:	Faulty	Okay
A) Devices for tightening manhole covers operative B) Evidence of leakage C) Inspect and pressure test fill lids, normal vents		
 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 seating disc in emergency valve D) Self closing stop valves in operation - function 		
 Missing bolts, nuts, and fusible links must be replaced and loose nuts - bolts tightened 		<u></u>
6) All Required Marking On Tank Legible A) DOT spec. plate accessible / legible B) Flammable placards legible (all 4-sides) 7) External Inspection Of All Major Appurtenances	**************************************	<u>/</u>
A) Fifth wheel plate, pins, bolts B) Suspension, springs, hangers, etc. C) Frame, cross members, gussets, etc.		<u>'</u>
8) Inspect all re-closing pressure relief valves		
9) Lights, reflectors, wiring in good working order		
10) Brakes in good working order	-	
11) Air hoses above axles, chambers, chafed, or rotted		
12) Air system have any leaks	***************************************	
13) Tank mounting bolts, boards, attachments in proper working order		
14) Leakage test entire pump system(s)	<u>_n</u> _a	1/0

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Leakage Test 180,407 (h) Pneumatic

Each cargo 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. Start Time Pressure Final Time	#1 9;50 2,79	#2 <u>/0;03</u> -70;68	9/42 216 3147	9;55 2:6 70:00	#5	#6
Alternate EP	A / Pressure V:	acuum Test Me	thod 27 / 40CF	R63.425		
Pressure Tes Test 1 2	t = 18" 1 Minute	2 Minutes / 8,0 / 8,0	3Minutes [8,0 [8,0	4 Minutes / 8,0 / 8,0	Tim 5 Minutes / 8,0 / 8,0	e 10'10 Am Average /8.0"
Vacuum Tee Test 1 2	st = -6.0" 1 Minute - (010) - (210)	2 Minutes - 0 (0 - 6 / 5	-3 Minutes - 5,9 - 6,0	4 Minutes - 5.9 - 5.9	Tin 5 Minutes - 579 - 579	10,27,4m Average - 5,9 "
Test 1 Location of 1.) CO 71	1 Minute O Defects Found 1 Minute	il Pressure Test 2 Minutes O `` and Method of	3 Minutes`` Repair: 3 · Vo Por h	4 Minutes'''	Tir 5 Minutes	me 10:43 Am
2.) <u>Incl</u> 3.) * 6 b f 4.) 5.) Attach Sup	-liz placand	on 'on into beginning ts For Informat	70 Foder			
Cargo Tanl		quirements Of			7 8 7 7	
Was The T	ank Marked	"V" 7 <u>6</u> "K" <u>7</u> 6	Month O Month O Month O Month	Year CS Year CS Year CS Year CS Year CS		
Owner Ac R/L, Mana	at the above in knowledgment ger's Acknowledgment By:	spections were	conducted in	accordance wi	th 180.407. Date Date Date	9-5-25



CITGO Petroleum Corporation TERMINALS AND PIPELINES

	Carrier Equipment Inspection	n Form	·			TPL-OPS	-202-0	
Ĺ	Effective Date: June 15, 2020					Rev. 0	-00z-c	
Cani	ier Name: SJA Transport Inc	•	Tr	ailer Unit #	k _21	2		<u> </u>
Trail	er: Make <u>Polar</u> Year	3/2003 D	ОТ Туре <u>40</u>	6	_Señal !	Number 1F	MA24429	935003600
Reta	in Sensors Installed Yes>	No	<u>.</u>					
	API RP 1004: Bottom Loading and Vapor Recovery for MC-306 & DOT- 406 Tank Motor Vehicles		Front		Compa	artments		Rear
	40.	Example	#1	#2	#3	#4	#5	#6
1	Max Compartment Capacity	3140	3651	2/32	- 126	2527	N/A	N/A
2	Probe Outage (60 gal min)	60	60	60 .	60	60		1477
3	*Carrier Outage	3080	3591	2012	1201	2769		
4	Maximum Preset	3900	3500	2000	1100	2700	·	
	Subtract Lines 2&3 from I	ine 1	0000			st be comp	leted	
1 2 3 4 5 6 7 Name	(Sough) Lasper	ents en set & tested to a orking condition? In tested with liquid to taked and is in properties the difig to allow loading inpartment profrusion in installed on the letter of the liquid to the letter of the lette	All Boxes Minimum of 60 to verify that it is erroperating or than not been as property or not be not been as not been as property or not be not been as not been a	ust Ee Con gress galo activates the activates the modified or	mpleted as below to eshutdown rewired in a secure be covery has	ne maximum circuitry? any manner	that	Hem Hected. YES YES YES YES YES YES YES YES
Rele	Carrier Verification Requirements an MC306, DOT406 or other species proper placarding installed for the list he state DOT inspection or DOT Are pressure, leakage and visual de is emergency response information is each tank/trailer marked with app Are compartment capacity charts or is each compartment loading header to be a comparable of the company, it certify that the leave the law that the	ification plate insta product(s) that are 396/17 data-current cals current? (including guidebor repriate unit numbe inent and available is analching with m	hauled? f? ok) on board? rrs? upon request? aximum preseb	s recoided a	d and true	9-	5-25	YES
14¢(∏Œ	(Print & Sign)	סעדר			_ 5	ate (MM/DOM		
						TPL-OPS	-002-C	



Energy Transfer Partners Carrier Access & Compliance

4041 Market Street Upper Chichester, PA 19014 Em: TTDataAdmin@EnergyTransfer.com Version 2.0 - Rev. 03/ 01/ 2024

TRAILER INSPECTION & WET TEST CERTIFICATION FORM

Carrier Name: SJA Tran	sport, Inc.				Trailer #	<u>.</u> 212		
Carrier Address: 101 E. Sc	outh Street Re	ockford, O	H 4588	32			244293	5003600
Load Type: Top					• •	X	,	
Vapor Test: Has a valid Meti	hod27 Vapor Tightness	Test been attach	ed?		YES	X	_ NO	
	<u>Trailer</u>	& Safety N	lainten	ance				
Certified Insp	ection Requiremen	ts - All Boxes N	Must Be C	ompleted			YES	NO
1. Is the overflow protection system in a minimum 60 gross gallons?	working condition and	have the overfill p	protection	probes beer	set and test	ed to a	х	
2. Has each compartment probe been to							X	
3. Has the grounding sytem been checked manner?	ed to ensure it is in wor	rking condition an	nd has not b	een modifie	d or rewired	in any	Х	
4. Has the grounding system been tampe	ered with to allow a fal	ise reading to per	mit loading	?				Х
5. Are all gauge rods and compartment p	protusions grounded w	ith secure bondin	g wires?					
6. Has a brake interlock system been inst				Ça2			X	<u> </u>
	•						X	لـــــــــــــــــــــــــــــــــــــ
than the manufacturers specified comp The carrier certifies tha response guidebook is on board and th	it all DOT inspections, s e vehicle has comparti	stickers, decals an ment capacity / st mpartment	rapping cha	arts that are	urrent for thi current and	s trailer. Ar available u	n emergenc oon request	y
	EXAMPLE	Comp #1	Comp #2	Comp #3	C #4	S		1
Max Compartment Capacity	3140	3651	2132	1261	2827	Comp #5	Comp #6	
Probe Outage (60 Gal min.)	60	60	60	60	60	N/A	N/A	
Carrier Outage *	80	3591	2072	1201	2767		······································	
Maximum Preset	3000	3500	2000	1100	2700			!
* The distance between t	the overfill probe and th	e product that pre	events the ra	ck shutdow	n system from	being activ	ated.	•
My signature below certifies that as a r								fied and
Signature: Robert W. Be	b	·		Date:_	9-5	-25		
Print Name: Robert Belna								



Buckeye Annual & Post Incident Trailer Inspection Form

This form must be completed each year or following a lock out on each trailer and provided to each facility utilized by this equipment. This form shall accompany the federally required annual pressure-vacuum test or Distillate Only Loading Certification and as such any equipment without either shall be automatically locked out from the loading system if no renewal is provided on or before the anniversary date.

Carrier Name: SJA TRANSPORT	Trailer #: 212
Certification Date: 9/9/24	Trailer Serial # _1PMA-244/2935 003(000
Calculate Working Volume (May volume minus 60 calls	

Calculate Working Volume (Max volume minus - 60 gallons ullage) for each compartment below.

	····	#1	#2	#3	#4	#5	
Max Capacity	Front	3651	2132	1261	2827	NA	Rear
· · · · · · · · · · · · · · · · · · ·		-60	-60	-60	-60	-60	
Working Capacity	Front	3500	2000	1/00	2700		Rear

Certified Inspection Company Verification Requirements

Wet Test Certification

The Overfill Protection Probe system has been inspected and is in operating condition. The process should test the probe of each compartment with a liquid to verify it activates the shutdown circuitry.

Ullage Certification

Overfill Protection Probes are at such a height to allow for 60 gallons of ullage prior to reaching the compartments maximum volume.

Grounding System Certification

The Grounding system has been checked and is in proper working condition, AND has not been modified in any way to provide a false reading allowing the trailer to be loaded.

Brake Interlock Certification

A brake interlock system is installed and functional on the loading header and the vapor recovery hose connection.

MC 306 / DOT 406 Certification

The unit has passed the inspection and is released for return to service.

Sig. of Inspector / Inspector's DOT Reg. # Inspection Company Name Date