C.H. Bradshaw Co. 2004 Hendrix Drive Work Order # 577596 Grove City, Ohio 43123-1278 **DOT CT0097** External Visual Inspection Leakage Test / Inspection Annual Certification Test Method 27 - 63.425 (e) (1) (2) Customer SSA Transport Inc Address 101 6 South St. C.S.Z. Rockford, DN:045882 License Plate # TRN 3646 Previous Test Dates V 7-24 Owners Unit # 715 18-4 Serial # 877025801 D.O.T. Spec # DOT 406 AL Original Test Date 5-96
Design or MAWP 3.3 Number of Compartments 4 Test Location (C.S.) Rock Ford Ohio Compartment Size: #1 3500 #2 2000 #3 1100 #4 7600 #5 X Year Tank Mfg 5-96 Mfg. Name LBT Trailer Gallons 9200 Minimum Thickness Of Cargo Tank Shell 173 Heads 173 Is Tank Lined? NO Insulated? NO Is the unit used for transport of any material other than petroleum based products? UO External Visual Inspection 180,407 (d) Faulty Okay External Inspection Of Tank Shell And Heads: 1..) A) Corroded or Abraded Areas (Rust) B) Dents of Punctures C) Distortion of Defects In Welds D) Thickness Testing Needed E) Tank has Imaging Decals (Wrap) YES Internal Visual In Accordance To 180.407(c) YES 2.) External Inspection Of Piping, Valves, Gaskets: A) Corroded Areas B) Defects in Welds, Signs of Leakage C) Condition of delivery, vapor hoses

(VKE) REVISION 11/21

	Work Order# <u>5</u> 9	7500
2) Futamal Jamastian Of Manhalas	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 		<u></u>
 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 		<u></u>
5) Missing bolts, nuts, and fusible links must be replaced and loose nuts - bolts tightened		
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 A) Fifth wheel plate, pins, bolts B) Suspension, springs, hangers, etc. C) Frame, cross members, gussets, etc. 	Manifest Manager	<u>/</u>
8) Inspect all re-closing pressure relief valves	4000000	
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)	WA	NA

(VKE) REVISION 11/21 (pg3) Work Order #<u>097 50</u>0

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.	#1	#2	#3	#4	#5	# 6						
Start Time	<u>6,73</u>	<u>6:39</u>	6:47	<u> </u>								
Pressure Final Time	10/16	5.00	<u>C.O</u>	7.6								
Thial Time	917E)		<u>612 C</u>	2012								
Alternate EPA / Pressure Vacuum Test Method 27 / 40CFR63.425												
Pressure Test	= 18"				Time	7:15 Am						
Test	l Minute	2 Minutes	3Minutes	4 Minutes	5 Minutes	Average						
1	18.0	1 <u>8.0</u>	<u>180</u>	<u> </u>	18.0	100 -11						
2	18.0	18.0	18.0	18.0	<u>180</u>	1 <u>80</u> "						
Vacuum Test	= -6.0"				Time	7:32 Am						
Test	1 Minute	2 Minutes	· 3 Minutes	4 Minutes	5 Minutes	Average						
1 2	<u>- 5.8</u>	<u>- 5.7</u> -	- <u>\$.7</u> -5.8	-5.6	5.6	- 5-711						
2	- <u>5,1</u>	<u>-5.7</u>	<u> </u>	<u> </u>	<u>5.8</u>							
Vapor Vent T	est/Vapor Rail	Pressure Test			Time	7:470m						
Test 1	1 Minute	2 Minutes	3 Minutes	4 Minutes	5 Minutes							
Y acotion of T	OS Defects Found a	<u> </u>	1.0°	1.3"	1.5"							
	etecis round s		Kepair:									
												
3.)												
•												
5.)	lemental Sheets	Tou Informati	~	an Tont Damana								
Anach Suppl	emental Sheets	FOI IMOTHIZAG	ou or aubborm	ng restrapers								
Cargo Tank	Meets The Req	uirements Of T	he DOT Speci	fication								
	n This Report		.No									
Was The Ta	nk Marked	"V" Yes	Month 7	Year 25								
		"K" ><5	Month 7	Year ZS								
	"K	EPA YES	Month 7	Year ZS								
? cortification	t the above insp	*	dinoM os ai betsubna	Year cordance with 1	80 407							
	nowledgment	Robert 1	20		Date 7-	15-25						
_	er's Acknowled		My Jen	for-	Date 7-	15-25						
, —	3y: 72 B		Print 70	m Buck	Date <u>7-</u>	15-75						
*												



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 #: 215

Certification Date: 7-15-25 Trailer Serial # 459T04329 1T025 801

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

		#1	#2	#3	#4	#5	
Max Capacity	Front	3654	2102	1164	2750	NA	Rear
		-60	-60	-60	-60	-60	
Working Capacity	Front	3500	2000	1100	2500		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



CITGO Petroleum Corporation TERMINALS AND PIPELINES

	E	Carrier Equipment Inspe Effective Date: June 15, 20	ction Form			· · · · · · · · · · · · · · · · · · ·		TPL-OPS	5-002-C		
Ç:	Carrier Name: SJA Transport Inc Trailer Unit #: 215										
	aile		ear 1996	507	<u> </u>	aner omrø KV	·· <u></u>			300	
				. 401	Type	المان	Serial (Number <u>7</u>	18104	329776 2.5	801
10	~ legis		X No		-						
		API RP 1004: Battom Leading and Vapor Recovery for MC-306 & DOT 406 Tank Motor Vehicles	-		Front		· Compa	ertments		Rear	
4	1	Max Compartment Capacity	Example 3149		#1	#2	#3	#4	#5	#6	
2	-	•			3654	2/02	1164	2730	N/A	N/A	
		Probe Outage (60 gal min)	60		60	60 .	60	60			
3	3	*Carrier Outage	3080		3594	2042	1104	2670			
4	1	Maximum Preset	3000	<u> </u> -			·	2500			
		Subtract Lines 2&3 fro	m Line 1		3500	2000	j100	ist be comp	istad.		
								_			•
		*Cameroutage is the dista tion course. This aption is	ar ne macientii ot n	uiii prob he carne	rang varies o e and the pro	duct that prev in the tank st	vents setting rapping char	off the mack s to and the lev	huldown sys cl outage se	tem leoted,	
		Certified Inspection Requir	rements	All	l Boxes Mi	ust Be Co	mpleted			YES	
1	!	Has the overfill protection probe compartment canadity?	been set & tesièd	to a mil	nimum of 60	gross gallo	ns below ti	ie maximum		7	
2		is the overfill protection system			•				1	-	
3	3	Has each compartments probe	been tested with lin	หา เมื่อไก้ถา	erific that it :	activates the	· chufdowo	eirouita/2	-	1/5	
4	٠	rias ine grounding system been	checked and is in	oroper	oneration co	ndiffen?			}	-	
6	Š	Has the grounding system been would allow it to provide a false	shocked to every	. 44	as not been	modifiad or	rowined in a	апу таппет	that	7	
6	,	Are all gauge roos and any othe	r companment pro	ในประเภทร	ะ ทางอยโบ กา	വനർഷ്ക്	eacura ka	andine uiteer	, }	V .	
7		is a functional brake interlock sy	stem installed on t	he load	ing header 2	ind vapor re	covery has	isong wire.	•	/ 	
	16	and Non	there of	ررسير	- 47			7-1	574°		
Na	me/	Point) In	Specifon Company	ma	2 10		Ď.	& MNIDDA			
	1							or full stock (;		
X	mo ((Sign)	spector's DOT reg.#								
	·	,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
		Carrier Verification Require	ements							YES	
1	i	is an MC306, DOT406 or other:	specification plate i	installed	1?				Γ	1	
2		le proper plecarding installed for	the product(s) that	t are ha	wled?				·	L	
3		is the state DOT inspection or D		rrent?					Ī		
4		Are pressure, leakage and visua							[سب	
5		ls emergency response informa	tion (including guid	ebook)	on board?	•			1		
6	ı	is each tank/trailer marked with	appropriate unit nu	iupera's	?				[•
7 8		Are compartment capacity chart	s current and avail	able up	on request?				ļ		
		is each compartment loading he	·								
: A5	- sileb	resentative of the company (ce	ນກົກ ເປັນໄຊ້ເອົາເມືອງ ເກັກ ເປັນໄຊ້ເອົາເມືອງ	ipon ou	ilis docaji	ent is certific	ad and true				
Na	0(22)	AT BOUN FIBLETHER Printa Sign)	- VILEZ	Wes	NT			ים מאלאט מובי	17 2	フ _	
	•	• •	**				-	TPL-OPS	•		
	•							11.50			



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 Transport, Inc.					Trailer#	215		
carrier Address: 101 E. South Street Rockford, OH 45882							4329TT	025801
Load Type: Top	Bottom X	Trailer Type:	LPG		Gas / Dist.	Х	Dist. Only	
Vapor Test: Has a valid Meth	od 27 Vapor Tightness Te	st been attache	ed?		YES	<u>X</u>	. NO	
	<u>Trailer &</u>	Safety M	aintena	nce				
Certified Insp	ection Requirements	- All Boxes N	lust Be Co	mpleted			YES	NO
1. Is the overflow protection system in v minimum 60 gross gallons?	vorking condition and hav	ve the overfill p	rotection p	robes been	set and teste	d to a	Х	
2. Has each compartment probe been to	ested to verify it activates	the shutdown	circuitry on	this unit?			Х	
3. Has the grounding sytem been checker manner?	ed to ensure it is in workin	ng condition an	d has not be	een modifie	d or rewired	in any	X	
4. Has the grounding system been tampe	ered with to allow a false	reading to perr	nit loading?	•				X
5. Are all gauge rods and compartment ;	protusions grounded with	secure bondin	g wires?				X	
6. Has a brake interlock system been inst	talled on the loading head	der and vapor r	ecovery hos	ie?			X	
	<u>Trailer V</u>	<u>Vet Test V</u>	<u>'erificat</u>	<u>ion</u>				
This document certifies that this trailer testing has been completed and has passed the wet test requirement for overfill protection probes. This certifies that the entire operation of the truck overfill prevention system is wired correctly and that the entire system is working correctly. The trailer noted meets the requirements for the overfill probes to be set where the maximun safe fill is at least sixty (60) gallons less than the manufacturers specified compartment capacity. The carrier certifies that all DOT inspections, stickers, decals and DOT 396/17 data is current for this trailer. An emergency response guidebook is on board and the vehicle has compartment capacity / strapping charts that are current and available upon request.								ring ns less v
	Max Com	npartment	: Capaci	<u>ities</u>				
	EXAMPLE	C 44	C #3	S 42	0: 44			1
Max Compartment Capacity	3140	Comp #1 3654	2102	1164	Comp #4	Comp #5	Comp #6	<u> </u>
Probe Outage (60 Gal min.)	60	60	60	60	2730 60	N/A	N/A	-
Carrier Outage *	80	3594	2042	1104	2670			1
Maximum Preset	3000	3500	2000	1100	2500			1
* The distance between	the overfill probe and the	product that pre	events the ra	ick shutdow	n system fron	being activ	ated.	•
My signature below certifies that as a	represenatative of the ab	ove carrier, all true.	informatior	obtained a	and written o	n this docur	ment is cert	ified and
Signature: Robert Belna	b		- inmah	Oate:_	7-15	-25		
Print Name: Robert Belna	<u></u>							