C.H. Bradshaw Co. 2004 Hendrix Drive Grove City, Ohio 43123-1278 DOT CT0097 (VKE) REVISION 11/21 Work Order # 103476

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

Customer

SJA TRANSPORT INC.

Owner SAME

Address

101 E.SOUTH ST.

P. O. BOX 415

C.S.Z

ROCKFORD, OH. 45882

License Plate #	TRF 3653	Previous Test Dates
Owners Unit #	209	V 5/24
Serial # 1PMS 2452	5 K8016053	I 5/23
D.O.T. Spec #	DOT 406 AL	P 5/23
Original Test Date	8/18	K 5/24
Design or MAWP	3.3	K-EPA 27 5/24
Test Location (C,S)	GROVE CITY, OH.	Number of Compartments 4
Trlr. Vin # (If Applie	cable) 1PMS24525K8(016053
Compartment Size:	1- 3500 2- 1200	3- 2000 4- 2800
Year Tank Mfg.	2018 Mfg. Name	POLAR TRAILER Gallons 9500
Minimum Thickness	Of Cargo Tank Shell	.173 Heads .220
Is Tank Lined?	NO Insulated?	NO
Is the unit used for tr	cansport of any materia	d 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)		NO
	Internal Visual In Accordance To 180.407(c)		NO
2.)	External Inspection Of Piping, Valves, Gaskets:		
	A) Corroded Areas		X
	B) Defects in Welds, Signs of Leakage		X
	C) Condition of delivery, vapor hoses		X

(VKE) REVISION 11/08 (pg2) Work Order # 103476

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		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 seating 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 Legible A) DOT spec. plate accessible / legible B) 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		X
13) Tank mounting bolts, boards, attachments in proper working order		X
14) Leakage test entire pump system(s)		ΝΛ

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	#1 8:50 2.6	#2 9:00 2.6	#3 9:10 2.6	#4 9:20 2.6	#5	#6		
Final Time	8:55	9:05	9:15	9:25				
Alternate EP	A / Pressure V	acuum Test M	ethod 27 / 40Cl	FR63.425				
Pressure Tes	2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1				Time	2 9:40 AM		
Test	1 Minute	2 Minutes	3Minutes	4 Minutes	5 Minutes	Average		
1	18.0	18.0	17.9	17.9	17.8			
2	18.0	17.9	17.9	17.8	17.8	17.8		
Vacuum Test	t = -6.0"				Time	: 10:10 AM		
Test	1 Minute	2 Minutes	3 Minutes	4 Minutes	5 Minutes	Average		
1	-6.0	-6.0	-5.9	-5.9	-5.8			
2	-6.0	-6.0	-5.9	-5.9	-5.8	-5.8		
Vapor Vent T	Test/Vapor Rai	il Pressure Test			177	0.50 484		
Test I	1 Minute	2 Minutes	3 Minutes	4 Minutes	5 Minutes	: 9:52 AM		
	O	.1	.2	.2	.3			
Location of I	Defects Found	and Method of	Repair:					
1.) (10) I	oad bar EBW	valve frozen w	von't set brakes	, replaced valve	e!			
2.) 3.)								
,	emental Sheets	E For Informati	on Or Supporti	T D				
. жизн сыры	ementar Sheet	s i oi informati	on Or Supportin	ng Test Papers				

Cargo Tank N	Aeets The Req		he DOT Specia	ication				
Identified On	This Report	Yes X	No					
Was The Tan	k Marked	"V" YES	Month 05	Year 25				
		"K" YES	Month 05	Year 25				
	"K	EPA" YES						
		~1,·	Month	Year				
I certify that t	he above inspe	ections were co	nducted in acco	ordance with 18	30.407.	7/25		
Owner Ackno		Robert 1	J. Bohn					
Inspected By	s Acknowledg	ment	-3-		Date 5/7/2:			
inspected by	nspected By Print JEFF WARD Date 5/7/25							



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	Carrier Name: SJA TRANSFORT INC						Trailer #: 209			
Carrier Address: 101 E SOUT	: 101 E SOUTH STREET ROCKFORD OH 45882						1525K8	016053		
Load Type: Top	BottomT	Trailer Type:	LPG _		Gas / Dist.		Dist. Only			
Vapor Test: Has a valid Metho	d27 Vapor Tightness Test	been attached?	?		YES	X	NO .			
	Trailer & S	Safety Ma	intenai	<u>nce</u>						
Certified Inspe	ction Requirements - /	All Boxes Mu	ist Be Cor	npleted			YES	NO		
Is the overflow protection system in we minimum 60 gross gallons?	d to a	X								
2. Has each compartment probe been tes	ted to verify it activates th	he shutdown ci	rcuitry on t	this unit?			X			
3. Has the grounding sytem been checked manner?	I to ensure it is in working	condition and	has not be	en modifie	d or rewired	in any	Χ			
4. Has the grounding system been tampe	red with to allow a false re	eading to permi	it loading?					X		
5. Are all gauge rods and compartment p	rotusions grounded with s	secure bonding	wires?				X			
6. Has a brake interlock system been insta	alled on the loading heads	er and vapor re	covery hos	e?		all research	X			
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 maximum 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.										
	Max Com	partment	Capaci	ties						
	EXAMPLE	Comp #1	Comp #2	Comp #3	Comp #4	Comp #5	Comp #6	Page 1 and 1		
Max Compartment Capacity	3140	3763	1310	2142	3124			000000000000000000000000000000000000000		
Probe Outage (60 Gal min.)	60	129	63	109	128					
Carrier Outage *	80	-134	47	33	201					
Maximum Preset	3000	3300		2000	2800			and the second		
	the overfill probe and the p									
My signature below certifies that as a r Signature: Print Name:	epresenatative of the abo	ve carrier, all in true.	nformation		and written o			fied and		
Vevu VI	ancy									



CITGO Petroleum Corporation TERMINALS AND PIPELINES

	Carrier E	quipment Inspectio	n Form		14.5 t. 1. (1000)	***************************************		TPL-OPS-	·002-C	
1	Effective	Date: June 15, 2020						Rev. 0		***************************************
Carrie	er Name:	SJA TRANSPORT	INC	AB-22 Marketon	Tr	aller Unit	***************************************	09		
Trailer: Make PUAR Year 2018 DO					Type _4	06	Serial I	Number $K8$	01605	3
		1	No							
Retai	in Sensor	s Installed Yes	A NO				1521	W. W.		_
Vapor Red		004: Battom Loading and overy for MC-306 & DOT-			Front		Compa	artments		Rear
	406 Tank	Motor Vehicles	Example		#1	#2	#3	#4	#5	#6
1	Max Cor	npartment Capacity	3140	•	3763	1310	2142	3129		1
2	Probe O	utage (60 gal min)	60		129	63	109	128		
3	*Carrier	Outage	80		134	47	33	1.501		
4	Maximu	m Preset	3000		3500	1200	2000	2800		
	S	ubtract Lines 2&3 from	Line 1	ned:		All S	ections m	ust be comp	leted	
	Certifie	Carrier outage is the distance (domeouts). This option is at dispection Requiren	the discretion of	the carrie	e and the present and varies	on the tank	strapping cha	g off the rack s irts and the lev	hutdown sys el outage sel	tem ected. YES
4.0	Has the	overfill protection probe be	en set & tested	to a mi	nimum of 6	0 gross gal	lons below	he maximum	15/4/2013	
	comparts	rent capacity? erfill protection system in v				1		. Posterio		
2 - 3	Is the ov	r compartments probe bes	in tested with li	iquid to	verify that it	activates t	he shutdow	n circuitry?		
4	Has the	grounding system been ch	ecked and is in	proper	operating of	condition?				
5	would al	grounding system been ch low it to provide a false rea	iding to allow id	pading?					and the second	
6	Are all g	auge rods and any other c	ompartment pri	otrusion	s properly g	rounded w	ith secure b	onding wires	?	20121000000000
Trees 1900min 2 / 2011	All and the second	Donai brake interlock syste	II A. A	THE TOAK	. A	aun sahoi	recovery are	5-7	- 42 6	
	coll e (Phint)	TAVU Inspe	ection Company	sun,	W CO		Ē	ate (MM/DD/Y	V P	
	1	06	7000	77						
Name	(Sign)	Inspe	ector's DOT reg.	<u> </u>						
		Verification Requirem					5 2500	4 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Parties said p	YES
		396, DOT496 or other spen placarding installed for the					200	W-42-7		
2		te DOT inspection or DOT						er Takiya	111111111	المنافعة ا
4	Are pres	sure, leakage and visual d	ecals current?							
*	5 Sementarios response information (including guidebook) on board?									
7		ank/brailer marked with ap								
8	7 Are compartment capacity charts current and available upon request? 8 Is each compartment loading headers matching with maximum presets recorded above?									
en avenue	SERVICE DE LA CONTRACTION DEL CONTRACTION DE LA		ना न्यं काय स्थानसम्बद्ध	TOWNS A	niero koncensione	Same and Automotive	# × #	70.00	Version and the second	
340,616			Λ-			er var de er le er er e			· · · · · · · · · · · · · · · · · · ·	
RoBe	AU BY	NN Robertol		SIR	NT			5-	7-25	
Name	Print & Si	gn)	Title		Paragraphic Control of the Control o			Date (MM/DDA		***************************************



Buckeye Terminals, LLC

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 v. thou either shall be automatically be looked out from the loading system if no renswal is provided on or before the anniversary date.

Carrier Nam	e.SJA TRANSPO	RT INC	The second second second	2.1		Trailer #-	209		
Cenification	Date: <u>5-7-2</u>	5		arianama a 30		Trailer Ser	ial = K801	6053	**************************************
	Calculate Wi	orking Volu	ıme (Max va	iume es	galons ula		compartmen		**************************************
			#Y	=2	#3	#4	25	#6	
*	Max Capacity	Front	3763	: 1310	12142	3129		#V	Rear
	Working Capacity	Front	3500	1200	2000	2500			
				OTT - MARKET AND		THE RESIDENCE OF THE PARTY OF T		4	Rear
The Ov	rerfill Protection Prot	de system	w has been in	let Test Ce Societian	mification	atino conditi	uirements		t tork tha
	probe of e	ect comp	water have a shaper of the straining of	0 100-2	ver y it act	veies the sh	utdown circu	itry.	a test me
	ex soor		Į	Jilage Cert	dification				
Overfi	If Protection Probes	are at suc	h a height to	allov, for 6 muriyan	o gallons o volume	f ullage prio	to reaching	the compa	irtments
			Ground	ling Syster	m Certifica	tion			
The Grou	anding system has b	een check provids	ed and is in a false rea	proper wo	rang conditing the traile	ion, AND ha r to be loade	s not been n	nodified in I	any way to
					Certificatio				
A brake	interlock system is	installed a	ind functions	B ur the o	ed ng næsö	er and the vi	apar recover	/ hose con	nection.
			MC 308	DOT 404	S Certificat	ion			
	The u	init has pa	ssed the his	pector an	d'is release	o for return	to service		
- W	101	7		111	M 1	,	1		
- A	2 your		STREET AND LOW ASSESSMENT &	Cott	TRAC!	show.	Co	5	7-25
Sig. of Inspe	ctor / hspector's CC	T Reg. #		* S	pacifica Con	npany Nami		Da	ate