2004 Grov	Bradshaw Co. Hendrix Drive ve City, Ohio 43123-1278 CT0097 V K		Work On External Leakage Annual C	EVISION 11/2 der #	7.33 Lion Lon Lon Lest	
Custo Addi C,S,2	omer SIA Transport Inc Tess 101 E South St Rockford, Ohio 45882	t.	Owner	Same		
Own Seria Trlr. D.O. Orig Desi	nsc Plate # T QM 1405 ers Unit # [65] al # 5HTAB432477H 72102 Vin # (If Applicable) 5HTAB43247 T. Spec # DOT 406AL inal Test Date 8-06 gn or MAWP 3.3 Location (C.S.) Rockford, Ohio	. v <u>/</u> l l <i>l'7H72/02 ^PL</i> K-1	<u>0-22 </u>	Dates O-22 ompartments	_3_	
	partment Size: #1 <u>4400</u> #2 <u>130</u>					
Year	Tank Mfg 8-06. Mfg. Name He	il Trailer	Ġallor	15 <u>9400</u>		
Mini	mum Thickness Of Cargo Tank Shell 🧸 🖊	73 Heads . / 7	3			
	nk Lined? <u>nO</u> Insulated? <u>nD</u> unit used for transport of any material of	ier (han petroleum	based pro	ducts?	2	
	External V	isual Inspection 1	(d) 407			
			Faulty		Okay	
1.)	External Inspection Of Tank Shell And 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) Internal Visual In Accordance To 180.4		YES		7 	
2.)	External Inspection Of Piping, Valves. (A) Corroded Areas B) Defects in Welds, Signs of Leakage C) Condition of delivery, vapor hoses	Gaskets:				

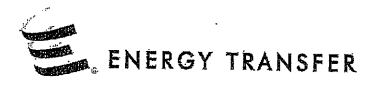
	(VKE) REVISION 11/21 (pg2) Work Order # <u>0:6873</u>			
3) External Inspection Of Manholes: A) Devices for tightening manhole covers operative B) Evidence of leakage C) Inspect and pressure test fill lids, normal vents	Faulty	Okay		
 4) External Inspection Of Emergency Valves And Devices A) Emergency 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 				
5) Missing bolts, nuts, and fusible links must be replaced and loose nuts - bolts tightened				
6) All Required Marking On Tank LegibleA) DOT spec. plate accessible / legibleB) Flammable placards legible (all 4-sides)		1		
 7) External Inspection Of All Major Appurtenances 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	*			
 Tank mounting bolts, boards, attachments in proper working order 		_/		
14) Leakage test entire pump system(s)	NIA	N/A		

(VKE) REVISION 11/21 (pg3) Work Order #<u>69687</u>3

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 7157 216 8102	8108 5108 6103	#3 7:54 2:4 7:59	#4	#5	#6				
Alternate EPA / Pressure Vacuum Test Method 27 / 40CFR63.425										
Pressure Test Test 1 2	= 18" 1 Minute 18.0 18.0	2 Minutes <u>18.0</u> <u>/8.0</u>	3Minutes 18.0 18.0	4 Minutes (<u>8,0</u> <u>18,0</u>	Time 5 Minutes <u>/8.0</u> /8.0	8:10 am Average 18:0"				
Vacuum Test Test 1 2	= -6.0" 1 Minute - 5, 9 - 5, 9	2 Minutes - <u>5.8</u> - <u>5.8</u>	3 Minutes - <u>5. 7</u> - <u>5. 8</u>	4 Minutes - 5. 6 - 5. 7	Time 5 Minutes - 5.5 - 5.7	81270m Average -5,6"				
Test 1	1 Minute	Pressure Test 2 Minutes O. Z"	3 Minutes	4 Minutes 0.3"	Time 5 Minutes O, 4"	e 8:440m				
1.) 2.) 3.) 4.) 5.)				ng Test Papers						
Cargo Tank Meets The Requirements Of The DOT Specification Identified On This Report Yes / No										
Was The Tank		"V"	Month 10 Month 10 Month 10 Month 10	Year 23 Year 23 Year 23 Year 23						
I certify that the above inspections were conducted in accordance with 180.407. Owner Acknowledgment Mult U. Both Date 10-10-23 R/I, Manager's Acknowledgment Date 10-10-23 Inspected By: Print 1:19 Buck Date 10-10-23										



Energy Transfer Partners Data Operations and Carrier Compliance 4041 Market Street Aston, PA 19014 Version 1.1 - 09022020

WET TEST CERTIFICATION FORM

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 properly.

The trailer noted below 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.

PROBES TESTED AND SET PROPERLY

	YES	NO	SAFE FILL AMOUNT (GALS)
Compartment #1:			4400
Compartment #2:		·	1300
Compartment #3:			<u> 3900 </u>
Compartment #4:	MA		
Compartment #5:	NA		
Compartment #6:	NA		
		_	
Carrier Name:			PORT
Carrier Address:	101 E	Sov-	TH ST.
	ROCK,	FORD	04 45882
Trailer Number:	_65	- 1	
VIN Number:	5417	7B43	2477472102
Signature:		al_	
Date:	10,	1012	3



CITGO Petroleum Corporation TERMINALS AND PIPELINES

Carrier Equipment Inspection Form							TPL-OPS-002-C			
Effective Date: June 15, 2020 Rev. 0										
Carr	Carrier Name: SJA TKAUSBORT Trailer Unit #:									
Trail	er: Make <u>HEIL</u> Yea	r 2006	DOT	Type	406	Serial N	lumber <u> 5.</u>	HATABY	<u>32477H</u>	12/02
Reta	in Sensors Installed Yes	No								
API RP 1004: Bottom Loading and Vepor Recovery for MC-306 & DOT- 405 Tank Motor Vehicles				Front		Compa	rtments		Rear	
	400 Faily Worlds Activities	Example		#1	#2	#3	#4	#5	#6	
1	Max Compartment Capacity	3140		4521	1380	3992	NA	NA	NA	
2	Probe Outage (60 gal min)	60		60	60	60	1		1	
3	*Carrier Outage	80		44Cel	1320	3932				
4	Maximum Preset	3000		4400	1300	3900	1]
	Subtract Lines 2&3 from	Line 1	! !		All Se	ections mu	st be com	pleted		_
	*Carrier outage is the distance between the overfill probe and the product that prevents setting off the rack shutdown system (domeouts). This option is at the discretion of the carrier and varies on the tank strapping charts and the level outage selected.									
					ust Be Co		s and the re	ver buildige se	YES	
sud add	Certified Inspection Requirer						e maximu	Nordenie de		
	compartment capacity?		en e						المستون المستون	
. 2 . 3	Is the overfill protection system in Has each compartments probe be	working conditio	n? iiiiid to v	eiifir that it	artivatas th	e shiitdawa	വ്വിസ്?	ar ^{ch} list ga	المناذ	
4	Has the grounding system been of	ecked and is in	proper	operating c	ondition?					
5	Hasithe grounding system been d	recked to ensure	e that ha	is not been	modified of	rewired in a	ny manne	r mat	التستشل الألالة	
\$	would allow it to provide a false re Are all gauge rods and any other of	ading to allow to	ading?	SOERRANKY Somedy d	rounded wil	h secure bo	ndina wire	85 (1886) N 8 7	104 100 24 20 20 20	<u> </u>
- 6 - 7	Is a functional brake interlock syst	em installed on t	the foad	ing keader	and vapor r	ecovery nos	ernitte			1
المسمورة	n Buck C	42000	بدارا	· • • • • • • • • • • • • • • • • • • •	and wile		Inlini	23		
Mam	<u> </u>	ection Company	377515			Da	te (MM/DD)	ŸY		
14011	2.		am	,			•			
11	h him	ector's DOT reg.								
Ham	e (Sign) Insp	ectors DOT reg. #	+							
	a the second and	4-							YES	
Carrier Verification Requirements YES 11 June 1s an MC306 DOT406 or other specification plate installed?										
-	In proper placerding installed for the	ne product(s) the	at are ha	uled?					سسا	٦
2 Is proper placarding installed for the product(s) that are hauled? +3										
4 Are pressure, leakage and visual decals current?										
5 Is emergency response information (including guidebook) on board?										
6 Is each tank/trailer marked with appropriate unit numbers?										
7 Are compartment capacity charts current and available upon request?										
:8:	The company to the Company of the Co	deis matching w	ith maxi	mum prese	ts recorded	above?	li ablaa		1	<u>.:</u>
As	epresentative of the company it cert	ly that all inform	ationsor	this docur	nent is cert	fed ánd rúe			影像即曾	
20	Leve Bel Ropen Tax Bas						201	10/23		
Nan	ne (Print & Sign)	Title					Date (MM/D	D/YY)		

TPL-OPS-002-C