. (C.H. Bradshaw Co.	,		: / <i>\ta</i> ten\ i		10/10
	2004 Hendrix Drive			(VKE)	REVISION	10/10
	Grove City, Ohio 43123-1278		·	Work O	rder# 097	2554
	OOT CT0097			WOIR	1401 // <u>O j</u> i	7 <u>د دن</u>
		V/		External	Visual Insp	ection
		V			: Test / Inspe	
		K-EPA 27			Certification	=
				Method	27 - 63.425	(e) (1) (2)
(Justomer SJA Transpart To		Owner		Sc	a
Ā	Customer SJA Transport, Inc. Address 101 E. South ST.		Owner			<u> </u>
(C,S,Z ROCKFORD, OLIO 45882					
	•	,		***********	***************************************	· · · · · · · · · · · · · · · · · · ·
L	icense Plate # TNW 1222		ous Test			
	Owners Unit # 21					
	erial # <u>4//01/201</u>		877 87			
	rlr. Vin # (If Applicable) NYTO4426LL		771			
	O.O.T. Spec# <u>WC306 AC</u> Original Test Date / Z-89	K_				
	Design or MAWP 3			7-18	···	<u> </u>
	est Location (C.S.) Rocketord, Ohio	,INU,	moet of	Compari	ments	
^	131 200min (0.5.) <u>1682614 0, 0268</u>				•	
C	Compartment Size: #1 <u>3900</u> #2 13	300 #3 T	2000	#4 Z\	.00 #5	k
Y	ear Tank Mfg 12-89. Mfg. Name F	-rochast 1	<u>incier</u>	Gallon	<u>9200</u>	
Ν	Inimum Thickness Of Cargo Tank Shell	n(A Head	s ~(.	4		
	· -		<u> </u>			
	Tank Lined? No Insulated? No					
Is	s the unit used for transport of any material	other than petr	oleum b	ased prod	lucts?	7
	Externa	al Visual Inspec	tion 180).407 (d)		
				Faulty		Okay
1.	.) External Inspection Of Tank Shell A	nd Heads:				
	A) Corroded or Abraded Areas (Rust					/
	B) Dents of Punctures	,				
	C) Distortion of Defects In Welds		·			
	D) Thickness Testing Needed					
2.) External Inspection Of Piping, Valve	s. Gaskets				
	A) Corroded Areas					1
	B) Defects in Welds, Signs of Leakage	ge				
	C) Condition of delivery, vapor hose	_				

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	(VKE) REVISIO Work Order # 💇	(VKE) REVISION 11/08 (pg2) Work Order # <u>OQZSS</u> Y		
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 valveD) 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 Legible				
A) DOT spec. plate accessible / legible	···			
B) Flammable placards legible (all 4-sides)	THE STATE OF THE S			
7) External Inspection Of All Major Appurtenances				
A) Fifth wheel plate, pins, bolts	w	/		
B) Suspension, springs, hangers, etc.	360234			
C) Frame, cross members, gussets, etc.	·			
8) Inspect all re-closing pressure relief valves		<u>/</u>		
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>n10</u>	214		

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	#1 フロス	#2 8:03	#3 7\50	#4 &\OQ	#5	#6				
Pressure	7.4	7.4	7,4	2,4						
Final Time	7148	<u>8:08</u>	7,55	8:14	<u> </u>					
Alternate EPA / Pressure Vacuum Test Method 27 / 40CFR63.425										
Pressure Test = 18" Time 875 6m										
	1 Minute	2 Minutes	3Minutes	4 Minutes	5 Minutes	Average				
1 2	1800	<u> </u>	\8'0 \8'0	1810 1810	180 180	78,0"				
Vacuum Test	= -6.0"			,		8:31 (M)				
Test	1 Minute	2 Minutes	3 Minutes	4 Minutes	5 Minutes	Average				
1 2	- 59	- 5.8	<u>-5.8</u>	-5.7 = 5.7	- <u>S.7</u> - <u>S.7</u>	-5.7"				
2	<u> </u>	20	<u>-718</u>	768	<u> </u>					
	est/Vapor Rail		•		Time	8:46 (AM)				
Test 1	1 Minute	2 Minutes	3 Minutes	4 Minutes り、くい	5 Minutes	Yrv				
Location of Defects Found and Method of Repair:										
1.)				· · · · · · · · · · · · · · · · · · ·						
2.)					4,400,4 = 5,600 <u>H</u>					
3.)			THAT							
4.)		· · · · · · · · · · · · · · · · · · ·								
5.)										
	mental Sheets	For Informatio	n Or Supportin	g Test Papers	h ^{art} in den Stidter bil Stidten					
				•						
Identified On	leets The Kequ This Report	Yes /	ne DOT Specifi No	cation						
	· · · · · · · · · · · · · · · · · · ·			110						
Was The Tank		"V" 765	Month / Month 7	Year / 9 Year / 9						
"K EPA" / S Month Year / 9										
I certify that the above inspections were conducted in accordance with 180.407. Owner Acknowledgment Date 7-19-19										
R/I, Manager's Acknowledgment <u>Long blusson</u> Date <u>74949</u>										
Inspected By Tim Buck Print Tim Buck Date 7-19-19										