	94 Hendrix Drive		(VKE) REVIS	ION 10/10	
	ove City, Ohio 43123-1278 TCT0097		Work Order # <u>C</u>	PSNOPC	
		V/ K/ K-EPA 27/	External Visua Leakage Test / Annual Certific Method 27 - 63	Inspection ation Test	
Add	stomer Belva Petrokum Indiress 101 E. South St. J.Z. Rockford Chio 45882	C, O	wner Sew	~	
Own Seri Trlr D.O Orig Desi	ense Plate # PWF 5702 ners Unit # 9 tal # (-39937 . Vin # (If Applicable) / (M D.T. Spec # De Tyele MC ginal Test Date 5-2-96 ign or MAWP 3.3 t Location (C.S.) Pockford, This	V 9- I 9- P 9- K 9- K-EPA	Test Dates 17 17 17 17 17 17 127 127 19 17 127 127 127 127 127 127 127 127 127	5	
	npartment Size: #1 <u>/200</u> #2 <u>/</u> 0 r Tank Mfg <u>5-28-96</u> Mfg. Name_			#5 \(\(\O \) \(\)	
	•			<u>×C</u>	
Is Ta	imum Thickness Of Cargo Tank Shell ank Lined?	10			
		nal Visual Inspection			
			Faulty	01	
			rauity	Okay	
1.)	External Inspection Of Tank Shell A A) Corroded or Abraded Areas (Rus B) Dents of Punctures C) Distortion of Defects In Welds D) Thickness Testing Needed			Окау	:

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	(VKE) REVISION 11/08 (pg2 Work Order # <u>D906</u> 29			
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		<u></u>		
6) All Required Marking On Tank LegibleA) DOT spec. plate accessible / legibleB) 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. 	<u> </u>	1/A		
8) Inspect all re-closing pressure relief valves				
9) Lights, reflectors, wiring in good working order	<u> </u>	 		
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)	Wigness and the Space of the Sp			

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 <u>/2;78</u> 7,6	#2 /2:42 ~~~~	#3 <u>/2:30</u> 2:6	#4 12:44	#5 <u>/ご, 3と</u>	#6	
Final Time	12:33	12:47	12:35	12:49	12:37		
Alternate EPA	A / Pressure V	acuum Test Me	ethod 27 / 40C	FR63.425			
Pressure Test Test	= 18" 1 Minute	2 Minutes	3Minutes	4.3.4	Time	12:59 Am	
1 2	17,8 179	17.7 17.7	17.5 17.5	4 Minutes <u>/ 7, 4</u> <u>/ 7, 4</u>	5 Minutes <u> </u>	Average / 7, Z "	
Vacuum Test Test		226			Time	1:28 am	
1	1 Minute	2 Minutes	3 Minutes کی ک	4 Minutes - 5-4 - 5-8	5 Minutes	Average	
2	-258	<u>->-></u>	-53-	- 5.x	-5,8	-5.3"	
Vapor Vent T Test 1	est/Vapor Rai. 1 Minute	Pressure Test 2 Minutes	3 Minutes	4 Minutes	Time 5 Minutes 0, 6 ``	1:45 AM	
Location of D 1.)	efects Found a	and Method of #と normo	Repair:			And A supplied to the supplied	
2.)	proo w	who life	wis 007	-			_
3.) <u>Repl</u>	aced em	sdenor -	shor off	decar.		- 48/	
4.)							
5.) Attach Suppler	mental Sheets	For Informatio	n Or Supportin	g Test Papers			_
Cargo Tank M	leets The Requ	irements Of Th	ne DOT Specif	ication			•
Identified On I	This Report	Yes	No				
Was The Tank		"V" <u>YOS</u> "K" YOS EPA" YOS	Month 7 Month 7	Year <u>/ 8</u> Year <u>/ 8</u> Year <u>/ 8</u>			
I certify that th Owner Acknow		ctions were con	iducted in acco	rdance with 18	0.407. Date <u>7</u>	2-18	
R/I, Manager's	Acknowledge	ment	on plus	on	Date	2-18	
Inspected By_	Tim Buc	K Print	Tim Bu	·K	Date 7	2-18	