

101 E. South St. Rockford OH 45882 Office: 419-363-2342 Fax: 419-363-2370

SJA Transport, Inc. is authorized to utilize Belna Petroleum unit #7 at Marathon terminals. Both companies are owned by Robert Belna.

Sincerely,

Robert Belna

Belna Petroleum Inc.

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	+ -			
	Bradshaw Co. Hendrix Drive		(VKE) REVIS	ION 10/10
Grov	r Helatik Dilve ve City, Ohio 43123-1278 CCT0097		Work Order#_	094026
	. 62007		External Visua	l Inspection
		K	Leakage Test /	
		K-EPA 27/	_ Annual Certific	
			Method 27 - 63	5.425 (e) (1) (2)
Cust	omer Belna Retroleum Inc.		wner Som	_
	cess (O) E, South ST		witer <u>eo n</u>	<u></u>
	Z Rockford, This 45883	<u>.</u>		
	(
	nse Plate # PVS 3831	Previous	rest Dates	
Own Seria	ers Unit #	V	7.7	
	ll# <u>C 5213(a</u> Vin#(If Applicable) <u>10</u>	1 <u> </u>	<u>-79</u> .	
	T. Spec# Dot 486 46		79	•
	inal Test Date 1/-24-64	K <u> </u>	37 TV0	
	gn or MAWP 3.3		or of Compartments	
	Location (C.S.) Rock Cord Uhio	TAGELLOS	a or comparaments	
	(3)			•
Com	partment Size: #1 [200 #2 <u>[0</u>	00 <u>#3</u> 800	44 600	#5 <u>~600</u>
.	m 120 /7 - C 10 2-	0 .		
Year	Tank Mfg 17-05 Mfg. Name_	Progress R	wc Gallons You	30
Mini	mum Thickness Of Cargo Tank Shell <u>«</u>	(AN Heads	. 780	
1.1111	mun imexicos or eago raik blich_e	(CO IICaus_ A	000	
Is Ta	nk Lined?MC Insulated?M8) }		
	e unit used for transport of any material		ım based products?	10
	.			
	Externa	l Visual Inspection	180.407 (d)	
			Faulty	Okay
			· ·	Oxay
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		association of the second	
2.)	External Inspection Of Piping, Valve	s. Gaskets:		
;	A) Corroded Areas	,		
	B) Defects in Welds, Signs of Leaka	ge		
	() Condition of delivery vanor hose			

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· (VKE) REVISION 11/08 (pg2) Work Order # 094076 Okay Faulty 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 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 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. 8) Inspect all re-closing pressure relief valves 9) Lights, reflectors, wiring in good working order 10) Brakes in good working order 11) Airhoses above axles, chambers, chafed, or rotted 12) Air system have any leaks 13) Tank mounting bolts, boards, attachments in proper working 14) Leakage test entire pump system(s)

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>//:55</u> _7.e	#2 /:Z;/3 ~~16	#3 //:58 7.6	#4 / Z. ! / C - C. C. Le	#5 /2500 760	#6			
Final Time	00551	12:18	15:07	15,51	12602				
Alternate EPA / Pressure Vacuum Test Method 27 / 40CFR63.425									
Pressure Test Test	= 18" 1 Minute	2 Minutes	3Minutes	4 Minutes	Time 5 Minutes	e / Z\ \ \ Z\ Average			
1 2	/7,8 /7,9	17.8 17.8	/7.7 //:7 .	17.7	17,6	17,60			
Vacuum Test = -6.0" Time / C. Y.7 Test 1 Minutes 2 Minutes 3 Minutes 4 Minutes 5 Minutes Average.									
1 2	-5.9 -6.0	-5,8 -5,9	= \frac{57}{578}	- 5,7 - 5,7	- 2, 6 - 2, 6	<u>-5,6"</u>			
Vapor Vent T Test 1	est/Vapor Rail 1 Minute	Pressure Test 2 Minutes	3 Minutes	4 Minutes	Time 5 Minutes	e 1:02 Am			
Location of Defects Found and Method of Repair: 1.) 8 17 #5 Vapor unt leaking, Perbolit unt @									
2.)			· · · · · · · · · · · · · · · · · · ·						
3.)	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		•						
4.)		. ,	:		-	- de dividition - de dividitio			
5.) Attach Supplemental Sheets For Information Or Supporting Test Papers									
Cargo Tank Meets The Requirements Of The DOT Specification Identified On This Report Yes No									
Was The Tan		"V" Yes EPA" Yes	Month 7 Month 7	Year <u>70</u> Year <u>70</u> Year <u>70</u>					
I certify that t Owner Ackno	the above inspe	ctions were con			30.407. Date <u>7</u>	-2-20_			
R/I, Manager	's Acknowledg	ment	on plus	in	Date	- <u>2-20</u>			
Inspected By	Tim Bu	Prin	t Tim Ku	~ <u> </u>	Date	<u> </u>			

Wet Test Certification Form

Carrier: Belna Petroleum Inc

Address: 101 E. South St.

Trailer#: Truck#7

Date of Test:

Date of Certification: 3	-8-05										
This document certifies that the above trailer has completed and passed the annual wet test requirement for overfill protection probes. This certifies the entire operation of the truck overfill protection system is properly wired and the entire system is working properly. The trailer meets the requirement for the overfill probes to be set where the maximum safe fill is 60 gallons less than the manufacturers specified compartment capacity.											
Probes Tested and Set Properl											
Compartment :											
Compartment :											
Compartment :											
Compartment :											
Compartment :											
Compartment :	#6										
Signature of Tester:	Buck										

7-2-2020