NA BANA		9312 - 110 Westloo			iality Control R		QF-070			
704.2.13/1	-	Cana	•	Tank S/N	20 REPAIR RE	POKI	Rev: 0 PAGE 1 0			
	•	780-349	-4282		0DF0C7236	SV-24058 SEPT. 1				
wner Larso	n Mana	agement In	C.	BRENNER	Tank Spec DOT407AL	Mir Date OCT./12	Retest Required On			
		th Street N		Assembler	Min Thickness, Heads	Min Thickness, Shel	 }			
	gary, Al	B T2E 7H7		BRENNER	,289 in	.219 in	NO			
hone No.				Tank Type SUPER	R B LEAD	Certification Date OCT./12	Original Test Date OCT./12			
ank is Lined		nsulated	Both	Inspection Location	VIN	 ! 	Material			
NO wners's Serial		ES	CRN / MDIN	WESTLOCK 17 CRN	Unit No	320DF0C7236 MAWP	5454-H32 # Compartments			
	22A			CT0195	22A	25 PSi	111			
	e graphical be	all be indicated in ti oxes <u>can</u> be used fo d.				COMPA	RTMENT 2			
CO	MPART	MENT 1				CC	OMPARTMENT N			
1.0	CATIO	N OF DEF	ECTO ID	ENTIFIED		METHOD OF F	PEDAID			
		shaft on p		CHILLED	1 Replaced O i	rings on shaft	CEPAIR			
2 Vent li	ne valve	e bypassir	ng & vic	clamp leaking	2 Replaced vic clamp & repaired valve					
3 Manual	valve ι	ınder swiv	el by pa	ssing	3 Replaced va	3 Replaced valve				
l Repaire	d leak ı	under swi	/el		4 Replaced vic	clamp	•			
5 Repaired	l leaks	in cabinet		Min	5 Tighten up fl	anges				
6 Reinfor	cemen	t cracked	on rear h	nead of void	6 Weld up crac	k & fish plated	National Association of the Control			
7 Shaft o	Shaft on rear compart. Leasking					ings ———————	· #			
<u> </u>	······································			The state of the s	8					
9		· · · ·			9					
10				· · · · · · · · · · · · · · · · · · ·	10		manage of the state of the stat			
11				**************************************	11					
12 13						13				
13 14			···	· · · · · · · · · · · · · · · · · · ·						
	850				14					
Current Dis		on of Tank urned to Se	******	Re-test was requi	ired X Condemne	ed fremoved from	sorvice) []			
We cert		he stateme	CES ents in the egulation	RTIFICATE OF INS is report are corrects, Transport Cana	SPECTION COMPL et and the said unit da Regulations and	IANCE has been inspec I Alberta Regula	ted in accordance with			
*******	Incha	W ctor Signa	abash M	fg Inc - TC TDG C	ertificate of Regis Welder Signatu	tration #25-93	aluad usldine!			
Date:	เมลุษย	SEPT.			vveider Signatu	ire (ir repair inv	Weld Procedure			
Name:		MAURY	LITKE				FEDIA I TOCCUUIC			
Title:	1	INSPE	CTOR				•			
Sign.										

BARRA	9312 - 11	0A Street	Quality Control Record					QF-	042
Westlock, AB Canada			INTERNAL VISUAL / LINING IN				TION	Rev: 6	PAGE 1 OF
			Tank S/N				Inspection Dat		
_	9-4282		0BFA632	20DF0C7236		4058	SEPT.		
Dwner Larson Mana	acomont I	no	Mfr		Tank Spec	Mfr Date OCT./12		Retest Required On	
	•		BRENNER		DOT407AL			SEPT. 2024	
240, 6715 8			Assembler	NINIED	Min Thickness, Heads (in)	Min Thicknes		Special Services	
Calgary, A	B IZE / FI	1	Tank Type	NNER	.289 in	.21 Certification I	9 in	Original Test I	
none no.					R B LEAD		Γ./12	OCT	
ank is Lined Tank is	is Lined Tank is Insulated Both		Inspection Location		VIN			Material	., , , _
NO Y	NO YES			TLOCK	10BFA6320	DF0C723	36	5454-H32	
Owners's Serial No.		TCRN / MDIN			Unit No	MAWP		# Compartmen	nts
22A			CT0195		22A	25	PSI	1	
WW.10 W.00500	<u> </u>			T			Complies	Concerns	Fails
LINING INSPECTI	ON	Yes	No	N/A	_ 6. Gauge cans (ter	np.	Х		
nternal lining Inspe	ection			X	press.)				
					7. Sump		X		
Comments:					l'. Camp				
					8. Piping		X		
NF MPI: If QT or I		Yes	No	N/A	Jo. r iping				
PWHT: Tank passed				Х	9. Nozzle		N/A		\
nspection?			^		3. NOZZIE				
Comments:					10. Internal valves		х		
NTERNAL VISUAL					-				
EXAMINATION Complies		Complies	s Concerns		11. Dumps		N/A		
					+		200,000.0		
 Head surfaces 		Х			12. Internal grounding		N/A		
2 Shell welds sea	2. Shell welds, seams and				13. Overlay patches (None				
surface		Х			allowed)	NO			
2411400					14. Corrosion strip	s		NC)
	3. Baffle welds and surfaces X				14. Contobon outp	0		110	
Baffle welds and									
	of				- If ves. provide Lo	cation			
4. Manways, signs	of	Х			- If yes, provide Lo		 41/11/51/6	60 tanks o	niv
4. Manways, signs eakage	of				MC330/331 /	TC331/3	41/11/51/6	200101000	nly
3. Baffle welds and 4. Manways, signs leakage 5. Float can	of	X				TC331/3	41/11/51/6	60 tanks o N/A	nly
1. Manways, signs eakage 5 . Float can		Х	clude sev	verity of	MC330/331 / 1. Is tank QT or NO	TC331/3	41/11/51/6	N/A	nly
4. Manways, signs eakage 5. Float can Comments/Descrip	otion of co	X ncerns (in		verity of	MC330/331 / 1. Is tank QT or NO 2. Stress relieved a	TC331/3 QT after	41/11/51/6	200101000	nly
1. Manways, signs eakage 5. Float can Comments/Descriptefects, how they was a sign of the	otion of co	X ncerns (in		verity of	MC330/331 / 1. Is tank QT or NO 2. Stress relieved a manufacture? (Nev	TC331/3 QT after w Tanks)	41/11/51/6	N/A N/A	nly
1. Manways, signs eakage 5. Float can Comments/Descriptefects, how they was a sign of the	otion of co	X ncerns (in		verity of	MC330/331 / 1. Is tank QT or NO 2. Stress relieved a manufacture? (Nev 3. If applicable: Stress	TC331/3 QT after w Tanks) s relief	41/11/51/6	N/A	nly
1. Manways, signs eakage 5. Float can Comments/Descriptefects, how they was a sign of the	otion of co	X ncerns (in		verity of	MC330/331 / 1. Is tank QT or NO 2. Stress relieved a manufacture? (Nev 3. If applicable: Stress after repair? Completed	TC331/3 QT after w Tanks) s relief	41/11/51/6	N/A N/A N/A	nly
4 . Manways, signs leakage	otion of co	X ncerns (in		verity of	MC330/331 / 1. Is tank QT or NO 2. Stress relieved a manufacture? (Nev 3. If applicable: Stress	TC331/3 QT after w Tanks) s relief	41/11/51/6	N/A N/A	nly
4. Manways, signs leakage 5. Float can Comments/Descriptedefects, how they were	otion of co	X ncerns (in		erity of	MC330/331 / 1. Is tank QT or NO 2. Stress relieved a manufacture? (Nev 3. If applicable: Stress after repair? Complete Location:	TC331/3 QT after w Tanks) s relief te/Local?	41/11/51/6	N/A N/A N/A N/A	nly
4. Manways, signs leakage 5. Float can Comments/Descriptedefects, how they were	otion of co	X ncerns (in		verity of	MC330/331 / 1. Is tank QT or NO 2. Stress relieved a manufacture? (Nev 3. If applicable: Stress after repair? Completed	TC331/3 QT after w Tanks) is relief te/Local?	41/11/51/6	N/A N/A N/A	nly

Current Disposition of Tank Tested

New Tank Entered in to Service □ Returned to Service X Repair RequiredX Condemned (removed from service) □

CERTIFICATE OF INSPECTION COMPLIANCE

We certify that the statements in this report are correct and the said unit has been inspected in accordance with D.O.T. Regulations, Transport Canada Regulations and Alberta Regulations.

Wabash Mfg Inc - TC, TDG Certificate of Registration #25-93

Inspector Signature

Name: MAURY LITKE Title: INSPECTOR

SEPT. 1- 2023 Date:

			9312 - 110A Street Westlock, AB		Quality Control Record EXTERNAL VISUAL INSPECTION				
15	Ca			Tank S/N	KNAL VISUAL IN	SPECTI	ON	QF-041 Rev: 7 PAGE 1 0	
Owner	4	780-3	49-4282	10BFA6	320DF0C7236	WO No.	-24058	Inspection Date	
	n Manageme	nt Inc		Mfr	Tank Spec	Mfr Date	-24000	SEPT. 1-2023 Retest Required On	
240, 6	6715 8th Stree	et NF		BRENNER	DOT407AL	00	CT./12	SEPT. 2024	
Calga	ary, AB T2E 7	H7		Assembler BRENNER	Min Thickness, Heads (in)	Min Thickne	ss, Shell (in)	Special Services	
Phone N	No.			Tank Type	.289 in	.2	19 in	NO	
Tank is t	lined Tart L			SUPI	ER B LEAD	Certification	Date CT./12	Original Test Date	
NO			Both	Inspection Location	IVIN		1./12	OCT./12	
Owners's	s Serial No.		TCRN / MDIN	WESTLOCK			236	5454-H32	
	22A			CT0195	Unit No 22A	MAWP		# Compartments	
	KINGS		Complies	Concerns	EXTERNAL EXAM	INIATION	PSI	1	
1. 100	G Nameplate I	legible &	Х		Barrel weld sean	ne and	Compli	es Concerns	
correc	t. VIN number	rs match	^		attachments	is and	X	X	
2. Plac	carding provis	ions	Х		2. Hold down bolts	and tank			
					mounting	and tarik	X		
on ves	ts/inspections	marked	х		3. Pipe and fittings	protected			
	or/Liquid mar	d			w/ shear section	p. otootou	X		
correct	tlv	kea	N/A		Structural compo	nents.	+		
					outriggers, crossme	mbers	X		
5. Rail	way crossing o	decal	N/A		Manways; Shell;	signs of	—		
6. Inter	rnal Grounding	n on TC			leakage?		X		
312/41	2	g on re	N/A		6. Overturn protection	on	\ \ \ \		
	Y DEVICES		Complies	Composition	adequate		X		
	ary Venting, p	ress &		Concerns	7. Bumper&protection ad	equate:	X		
vacuum	n S, F		X		Height must not exceed 3	10"	^		
2. Total	l Vent cap (SC	CFM)	Х		8. Level indicator op	erational	Х		
3. Grou	inding provisio	ons	X		9. Appurtenances or	repads	Х		
. Interr	nal self closing	stop			10. Ladder sound an	nd tight	X		
alve or	n outlet		Х				_ ^		
. Remo	ote emergency	y shut			11. Overlay Patches allowed)	(None	NO		
off for o	utlets	1	X		12. Tank wall corrode		1,10		
	mal shut off fo	r	х		abraded	ea or	NO		
utlets			^		13. Condition of hose	20 000			
, Items	4, 5 & 6 not		N/A		connections	es and	NX		
tome	on "Crude"		NA		MC330/331 / 1	C331/34	1/11/15/16	O toules	
. Ilems tank is	3 to 6 not rev	ised,	N/A		1. Is tank QT or NQT	000 1704	1/11/51/6		
ommon	in class 8 ser	vice			2. Stress relieved after			N/A	
ommen ow they	Were noticed	t concern	s (include s	everity of defects,	manufacture? (New Tar	ıks)		N/A	
on thoy	were noticed. C	ise QF-07	0 to docum	ent any repairs)	3. If applicable: Stress r	elief after			
					repair? Complete/Local?	?		N/A	
					Location:			NIA	
				1	4 Off trucks	- 1		N/A	
					 Off-truck remote emer shutdown? 	gency		N/A	
urrent	Disposition o	of Tank 7	ested		ondtdown!				
w Tank	(Entered in to	Comiles	-	. V					
10111	Cintered III (0	Service L	Return	ed to Service 👗	Repair Required X	ondemne	d (remove	d from service)	
We ce	ertify that the c	totom	CERTI	FICATE OF INSP	PECTION COMPLIAN	CE	(, , , , , , , , , , , , , , , , , , ,	a nom service)	
	n in a care	OT Rec	CO III LIIIO II	TOOLI ALE COLLECT	and the sold!		ected in a	ccordance with	
		Wah	ash Mfa	no TO TOO	Regulations and Albertific	erta Regu	lations.	STAGETION WILLI	
ector Sign	nature	· · · ·	///	ing - IC IDG Ce	rtificate of Registration	on #25-93	3		
		0	We,	WATT				uisher Mounted to	
me:			"IN	MALLOW			Unit a	and Available:	
le:				MAURY LITKE			Complies	Location	
te:				INSPECTOR SEPT. 1- 2023			х	D/S HOSE TRAV	
				V-1 1. 1- ZUZ3		- recommendation - Day	^	D/S HUSE TRAV	

New House New		9312	- 110A	Qu	ality Cor	trol Red	cord		QF-046
Tank 19	MABASH MICHAEL			PRESSURE	RELIEF \	ALVE T	TEST RE	PORT	Rev: 5 Page 1
Larson Management Inc. 240, 6715 8th Street NE Calgary, AB T2E 7H7 BRENNER BRENNER Min Thickness, Heads (in) .299 in .219 in .2	*			10BFA63		36	SV-2	4058	SEPT. 1- 202
Calgary, AB T2E 7H7 BRENNER .289 in .219 in Phone No. Tank Type Certification Date OCT./12 Original Test Date OCT./12 Tank is Lined NO YES Tank is Insulated WESTLOCK WESTLOCK VIN 10BFA6320DF0C7236 Material 5454-H32 Owners's Serial No. 22A TCRN / MDIN / CRN CT0195 Unit No 22A MAWP 25 PSI # Compartments 74 Compartmen	Larson Manageme					407AL		Г./12	Retest Required On
Tank Type	1. 15							. 60	
Tank is Lined NO Tank is Insulated YES Both WESTLOCK Inspection Location WESTLOCK VIN 10BFA6320DF0C7236 Material 5454-H32 Owners's Serial No 22A TCRN / MDIN / CRN CT0195 Unit No 22A MAWP 25 PSI # Compartments Make: GIRARD Make: GIRARD GIRARD Design Pressure (psi): 30 PSI Design Pressure (psi): 30 PSI Vacuum Design Press (psi): 10" HG Vacuum Design Press (psi): 10" HG Leakage Pressure (psi): 30 PSI Leakage Pressure (psi): 30 PSI ReSet Pressure (psi): 29 PSI ReSet Pressure (psi): 28.5 PSI Model: DOT 407 Model: DOT 407 Serial: 74738001008 Nom Dia (in): 3" Nom Dia (in): 3" Nom Dia (in): 3" Set Pressure (psi): 30 PSI Set Pressure (psi): 30 PSI Vacuum Set Pressure (Hg): 10" HG Vacuum Set Pressure (Hg): 10" HG Comments/Description of concerns (include severity of defects, how they were noticed. Use QF-070 to document repairs)				Tank Type			Certification D	Date	
Owners's Serial No. 22A TCRN / MDIN / CRN CT0195 Unit No 22A MAWP 25 PSI # Compartments 1 Make: GIRARD Make: GIRARD Design Pressure (psi): 30 PSI Design Pressure (psi): 30 PSI Vacuum Design Press (psi): 10" HG Vacuum Design Press (psi): 10" HG Leakage Pressure (psi): 30 PSI Leakage Pressure (psi): 30 PSI ReSet Pressure (psi): 29 PSI ReSet Pressure (psi): 28.5 PSI Model: DOT 407 Model: DOT 407 Serial: 74738001002 Serial: 74738001008 Nom Dia (in): 3" Nom Dia (in): 3" Set Pressure (psi): 30 PSI Set Pressure (psi): 30 PSI Vacuum Set Pressure (Hg): 10" HG Vacuum Set Pressure (Hg): 10" HG Comments/Description of concerns (include severity of defects, how they were noticed. Use QF-070 to document repairs) Use QF-070 to document			Both	Inspection Location	VIN	0BFA632			Material
Make: GIRARD Make: GIRARD Design Pressure (psi): 30 PSI Design Pressure (psi): 30 PSI Vacuum Design Press (psi): 10" HG Vacuum Design Press (psi): 10" HG Leakage Pressure (psi): 30 PSI Leakage Pressure (psi): 30 PSI ReSet Pressure (psi): 29 PSI ReSet Pressure (psi): 28.5 PSI Model: DOT 407 Model: DOT 407 Serial: 74738001002 Serial: 74738001008 Nom Dia (in): 3" Nom Dia (in): 3" Set Pressure (psi): 30 PSI Set Pressure (psi): 30 PSI Vacuum Set Pressure (Hg): 10" HG Vacuum Set Pressure (Hg): 10" HG Comments/Description of concerns (include severity of defects, how they were noticed. Use QF-070 to document repairs) 10" HG	Owners's Serial No.		TCRN / MDI	N / CRN	Unit No		MAWP		# Compartments
Vacuum Design Press (psi): 10" HG Vacuum Design Press (psi): 10" HG Leakage Pressure (psi): 30 PSI Leakage Pressure (psi): 30 PSI ReSet Pressure (psi): 29 PSI ReSet Pressure (psi): 28.5 PSI Model: DOT 407 Model: DOT 407 Serial: 74738001002 Serial: 74738001008 Nom Dia (in): 3" Nom Dia (in): 3" Set Pressure (psi): 30 PSI Set Pressure (psi): 30 PSI Vacuum Set Pressure (Hg): 10" HG Vacuum Set Pressure (Hg): 10" HG Comments/Description of concerns (include severity of defects, how they were noticed. Use QF-070 to document repairs)	Make:		GIRARD)					
Leakage Pressure (psi): 30 PSI Leakage Pressure (psi): 30 PSI ReSet Pressure (psi): 29 PSI ReSet Pressure (psi): 28.5 PSI Model: DOT 407 Model: DOT 407 Serial: 74738001002 Serial: 74738001008 Nom Dia (in): 3" Nom Dia (in): 3" Set Pressure (psi): 30 PSI Set Pressure (psi): 30 PSI Vacuum Set Pressure (Hg): 10" HG Vacuum Set Pressure (Hg): 10" HG Comments/Description of concerns (include severity of defects, how they were noticed. Use QF-070 to document repairs) Use QF-070 to document	Design Pressure (p	osi):		30 PSI	Design P	ressure (p	osi):		30 PSI
ReSet Pressure (psi): 29 PSI ReSet Pressure (psi): 28.5 PSI Model: DOT 407 Model: DOT 407 Serial: 74738001002 Serial: 74738001008 Nom Dia (in): 3" Nom Dia (in): 3" Set Pressure (psi): 30 PSI Set Pressure (psi): 30 PSI Vacuum Set Pressure (Hg): 10" HG Vacuum Set Pressure (Hg): 10" HG Comments/Description of concerns (include severity of defects, how they were noticed. Use QF-070 to document repairs) Vacuum Set Pressure (Hg): Vacuum Set Pressure (Hg): 10" HG	Vacuum Design Pr	ess (psi):		10" HG	Vacuum	Design Pr	ess (psi):		10" HG
Model: DOT 407 Model: DOT 407 Serial: 74738001002 Serial: 74738001008 Nom Dia (in): 3" Nom Dia (in): 3" Set Pressure (psi): 30 PSI Set Pressure (psi): 30 PSI Vacuum Set Pressure (Hg): 10" HG Vacuum Set Pressure (Hg): 10" HG Comments/Description of concerns (include severity of defects, how they were noticed. Use QF-070 to document repairs) Vacuum Set Pressure (Hg): Vacuum Set Pressure (Hg): 10" HG	Leakage Pressure	(psi):		30 PSI	Leakage	Pressure	(psi):		30 PSI
Serial: 74738001002 Serial: 74738001008 Nom Dia (in): 3" Nom Dia (in): 3" Set Pressure (psi): 30 PSI Set Pressure (psi): 30 PSI Vacuum Set Pressure (Hg): 10" HG Vacuum Set Pressure (Hg): 10" HG Comments/Description of concerns (include severity of defects, how they were noticed. Use QF-070 to document repairs)	ReSet Pressure (ps	si):	<u></u>	29 PSI	ReSet Pr	essure (p	si):		28.5 PSI
Serial: 74738001002 Serial: 74738001008 Nom Dia (in): 3" Nom Dia (in): 3" Set Pressure (psi): 30 PSI Set Pressure (psi): 30 PSI Vacuum Set Pressure (Hg): 10" HG Vacuum Set Pressure (Hg): 10" HG Comments/Description of concerns (include severity of defects, how they were noticed. Use QF-070 to document repairs)	Model:		DOT 407	7	Model:			DOT 407	7
Set Pressure (psi): 30 PSI Set Pressure (psi): 30 PSI Vacuum Set Pressure (Hg): 10" HG Vacuum Set Pressure (Hg): 10" HG Comments/Description of concerns (include severity of defects, how they were noticed. Use QF-070 to document repairs)	Serial:	7	47380010	002	Serial:		74		
Vacuum Set Pressure (Hg): 10" HG Vacuum Set Pressure (Hg): 10" HG Comments/Description of concerns (include severity of defects, how they were noticed. Use QF-070 to document repairs)	Nom Dia (in):			3"	Nom Dia	(in):			3"
Comments/Description of concerns (include severity of defects, how they were noticed. Use QF-070 to document repairs)	Set Pressure (psi):		30 PSI		Set Pres	Set Pressure (psi):		30	PSI
repairs)									
	repairs)		23	•					
Current Disposition of Pressure Relief Valve:	Current Dispositio	on of Pre	ssure Re	lief Valve:					
Current Disposition of Pressure Relief Valve: Returned to Service X Repair Required X Condemned (removed from convice)					Y	Condom	nod (rome	word from	a consistal C
Returned to Service X Repair Required X Condemned (removed from service) CERTIFICATE OF INSPECTION COMPLIANCE	Returned to	Service	X CEF	Repair Required	PECTION	COMPLIA	NCE		
Returned to Service X Repair Required X Condemned (removed from service) CERTIFICATE OF INSPECTION COMPLIANCE We certify that the statement in this report are correct and the said unit has been inspected in accordance with	Returned to	Service the staten	CEF	Repair Required RTIFICATE OF INS s report are correct	PECTION and the sa	COMPLIA	ANCE s been ins	pected in	
Returned to Service X Repair Required X Condemned (removed from service) CERTIFICATE OF INSPECTION COMPLIANCE We certify that the statement in this report are correct and the said unit has been inspected in accordance with D.O.T. Regulations, Transport Canada Regulations and Alberta Regulations. Wabash Mfg Inc - TC TDG Certificate of Registration #25-93	Returned to We certify that t	Service the staten D.O.T. F	CEF nent in this Regulation	Repair Required RTIFICATE OF INS s report are correct as, Transport Cana	PECTION and the sa da Regulati	COMPLIA aid unit has ons and A	ANCE s been ins Alberta Reg	pected in gulations.	
Returned to Service X Repair Required X Condemned (removed from service) CERTIFICATE OF INSPECTION COMPLIANCE We certify that the statement in this report are correct and the said unit has been inspected in accordance with	Returned to We certify that t	Service the staten D.O.T. F	CEF nent in this Regulation	Repair Required RTIFICATE OF INS s report are correct as, Transport Cana	PECTION and the sa da Regulati	COMPLIA aid unit has ons and A	ANCE s been ins Alberta Reg	pected in gulations.	
Returned to Service X Repair Required X Condemned (removed from service) CERTIFICATE OF INSPECTION COMPLIANCE We certify that the statement in this report are correct and the said unit has been inspected in accordance with D.O.T. Regulations, Transport Canada Regulations and Alberta Regulations. Wabash Mfg Inc - TC TDG Certificate of Registration #25-93	Returned to We certify that t	Service the staten D.O.T. F	CEF nent in this Regulation	Repair Required RTIFICATE OF INS s report are correct as, Transport Cana	PECTION and the sa da Regulati	COMPLIA aid unit has ons and A	ANCE s been ins Alberta Reg	pected in gulations.	

MADASH MIND INC.	9312 - 1 West	10A Street	et	Quality	Assurance Rec	ord		0.0	F-045
>	Ca	nada	Tank S/N	LEAK	AGE TEST REPO	RT		Rev: 5	Page 1 of
Owner	780-3	49-4282		10BFA6320I	DF0C7236	WO No.		Test Date:	
Larson Manage	ement Inc.		IVIII	- A-	Tank Spec	Mfr Date	V-24058		. 1-2023
240, 6715 8th S	Street NF			NNER	DOT407AL		DCT./12	Retest Requ	uired On Γ. 2024
Calgary, AB T2	E 7H7		Assembler	NNER	Min Thickness, Heads (i		kness, Shell (in)	Special Sen	
Phone No.			Tank Type	MINER	.289 in	1	.219 in	The second street,	VICES NO
Tank is Lined Tan	k is Insulated	T 5		SUPER B	LEAD	Certificat	ion Date	Original Tes	t Date
NO	YES	Both	Inspection Location	MIM	11/10	OCT./12		OC.	T./12
Owners's Serial No.		TCRN/MD	WESTLOCK		10BFA6320DF	0C7236		Material	
22A			CT0195		Unit No	MAWP		# Compartm	I-H32
Test Pressure			20 PSI		22A	2	25 PSI	oompanin	1
PREPARATION		Complies		Re-test aff	Test Medium			WA	TER
		N/A	Concerns	repair		m	es Carr		Re-test
1. External & Int	ernal visual	V		Topan	LEAKAGE TEST	N/A	Conc	erns	after
(& thickness if requi	red) done	Х				X			repair
2. Ensure all val	ves and				5. Check for leak	s	1		
plumbing are lea	k tight	X	X	X	& 10 min retentio	n		1	
3. Select proper	gauges								
and SRV	gauges	X			6. Bleed of				
					pressure and drain	X			
4. Inspect reclosi	ng vents,	Х							
nert & red flag		^			COMPLETION	Complies	S		Re-test
COMPARTMENT		Complies		Re-test afte		N/A	Conce	erns	after
EAKAGE TEST		N/A	Concerns	repair	1. Flush per 300W	Р			repair
. Assemble hose	e and	X		Topuli		IV/A			
piping on unit	L	_^			2. Tag valve &	N/A			
. Mount test hea	d at top.	х			placard if required 3. Sticker as				
isible from safe	distance	^		1		X			
. Fill test compar	tment	х			appropriate				
				1	4. Original Wabash	X			
Press to 80% N	1AWP &	x			file. Copy to owner				
sconnect	L	^,			MC330/331 /	10331/34	1/11/51/60 t	anks onl	У
PRV				-	1. Is tank QT or NQ	Т		N/A	
ake	Compartr		Compartment 2	PRV Test	2. Stress relieved af	40=		14// \	
erial Number	GIRARD		GIRARD	Report QF-	manufacture? (New	ter		N/A	
	747380010		4738001002	046	3. If applicable: Stre	Tanks)		11//	
Compartment 3	30 PSI 10		0 PSI 10" HG	Completed	after repair?	ss relief		N/A	
ompartment 3	Compartn	ient 4	Compartment 5	and	Location:			13073	
				Attached?				N/A	
				Y	4. Off-truck remote				
L mments/Descrip	tion of ac-			ı	emergency shutdown	12	N/A		
Were noticed	LICO OF ORC	erns (incl	ude severity of d	efects, how	TANK VOLUM	1: 1=			
, word flotteda,	USE QF-0/(to docur	ude severity of density of densit		(LITERS)	"-	26	6,309	
				F	(ETTENO)	-			
									- 1
rrent Dispositio	n of Tank T	astad							
v Tank Entered in	to Service C		ned to Service X	Repair Rec	uired X				
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		С	ERTIFICATE OF	INSPECTIO	uired X Condemn	iea (remov	ed from serv	rice) 🗆	
vve centity th	at the state	ments in	this report are co	rroot and th	HOUNTLIANCE				
	D.O.T.	Regulation	ons, Transport C	anada Regu	ON COMPLIANCE e said unit has been i lations and Alberta R	nspected	in accordance	ce with	
ctor Signature	11	Nabash	Mfg Inc TC TD	G Certificat	e of Registration #2	egulations	3.		
Signature ///	1 /	1	// T	ester Signature	or Registration #2	5-93			
	pull	1			\X				
ne: MAU	RY LITKE	1	100		Υ.				
: INS	PECTOR			lame:	FREDDIE TU	JBOG			
: SEP	T. 1- 2023			itle:	TESTER				
	2023		D	ate:	SEPT. 1- 202	23			
									1