Receipt No.	Amount	00	License No.	
Fee: \$100.00 Account No. 101.0	30.649			
Application for Mot	or Vehicle Towir	ıg License – C	ity of Racine, W	/I
	Date	6-16-	-10	
		s June 30, 2011		
I hereby certify that I am owner, partner, further certify that I have met all licensing Code, and that inspection certificates of r	requirements as outline notor vehicles being use	d in Sec. 22-831 thro d are attached.	ough 22-840 of the Rac	ine Municipal
Name of Towing Company  Business Address 1594 Lay	Towns a	and truck.	Service LL	<u>'C</u>
,			Zip Code <u> </u>	102
Individual (Name of Applicant)	ndy pleison		0/2 - /	<i>50.0</i>
Home Address / (()		Phone No	262 770 6	767
Partnership (Name, addresses, and phor	e numbers of partners:			
Name Name		Address		one No.
Sandy Nelson	16122 50 1	4) Franksor) 5.	3126 770-	6599
Don Dorham	SAMe		206-	4570
Corporation Name	· · · · · · · · · · · · · · · · · · ·			
Names, addresses, and phone numbers	of officers:		`	
Title	Name and Add	ress	Pho	one No.
President				
Vice-President				
Secretary				
Treasurer				
Name, address, and phone number of pe	rson in charge:	veintsulfe		1 - 0-
SANDY NELSOn 16	122 50 RD	53/26 Pho	ne No. <u>770 - (</u>	6559
* Insurance Underwriter: Emplo	HELD MINAL	osto.		
Signature of Applicant	<u></u> .			
		* Attach insu	rance certificate	

#### **Hold Harmless Agreement**

Whereas, the undersigned towing company has applied to the City of Racine for a Motor Vehicle Towing License; and

Whereas, as a condition of issuance of said license, the company must comply with Section 22-835(3) of the Municipal Code of the City of Racine to hold the City harmless from certain liability.

Now, therefore, in consideration of the issuance of said license, the undersigned towing company hereby agrees to indemnify and hold harmless the City of Racine, its departments, officers, agents, and employees for any losses, claims, or damages to vehicles and contents of vehicles resulting from the negligence of the towing company, its officers, agents or employees, in its operation under Sec. 22-831 through 22-840 of the Municipal Code, including but not limited to its towing and storage of vehicles.

It is the express intention of the undersigned that this Agreement be liberally construed in favor of the City of Racine. This Agreement shall remain in effect for the term during which the company holds said license and shall continue in force thereafter relative to any incident for which liability is claimed to be accrued during such period.

Dated this, 2010.
Towing company name Don's Toward & Truck Service LLC
 By: Sandy helder
By:

	VEHICL	E HISTORY RECORD
Ì	REPORT NUMBER	FLEET UNIT NUMBER
	364/6080	6362
	DATE 6	15-10

MOTOR CARRIER OPERÂTOR	INSPECTOR'S NAME (PRINT OR TYPE)
Don's Towers	Dan Ourham
ADDRESS	THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 396.19.
19100 (eeBA-, RD	YES 1. The second of the seco
CITY, STATE, ZIP CODE	VEHICLE IDENTIFICATION (✔) AND COMPLETE ☐ LIC. PLATE NO. VIN ☐ OTHER
GUMPHACK WE 53177	1HTmm AAM9 2H547501
VEHICLE TYPE ☐ TRACTOR ☐ TRAILER ☐ TRUCK	INSPECTION AGENCY/LOCATION (OPTIONAL)
☐ (OTHER)	

NECT	e DEDAIDED				COMPONENTS INSPECTED	POSSESS.	E DEOMES	
K REPA	REPAIRED DATE	ITEM 1. BRAKE SYSTEM	OK 間	DS REPAIRED DATE	ITEM	OK NEW	S REPAIRED R DATE	ITEM
_		The first and first the first of the first o			4. FUEL SYSTEM	x		9. FRAME
7		a. Service Brakes	H		a. Visible leak	2,000,00		a. Frame Members
٥ .		b. Parking Brake System	<b>1</b>		b. Fuel tank filler cap missing	X.		b. Tire and Wheel Clearand
		c. Brake Drums or Rotors	X		c. Fuel tank securely	NA		c. Adjustable Axle
Total Control		d. Brake Hose			attached			Assemblies (Sliding
4.		e. Brake Tubing			5. LIGHTING DEVICES		-	Subframes)
115		f. Low Pressure Warning			All lighting devices and			10. TIRES
J B		Device			reflectors required by Section	<b>129</b> -		a. Tires on any steering axl
JO		g. Tractor Protection Valve			393 shall be operable.	_		of a power unit.
4		h. Air Compressor			6. SAFE LOADING			b. All other tires.
18		i. Electric Brakes	M		a. Part(s) of vehicle or			11. WHEELS AND RIMS
• 🗀		j. Hydraulic Brakes			condition of loading such	M	Š	a. Lock or Side Ring
4		k. Vacuum Systems			that the spare tire or any	X		b. Wheels and Rims
					part of the load or dunnage	12		c. Fasteners
A		2. COUPLING DEVICES			can fall onto the roadway.	M		d. Welds
		a. Fifth Wheels	14		b. Protection against shifting			12. WINDSHIELD GLAZING
B	*********	b. Pintle Hooks			cargo	7		Requirements and exceptio
1		c. Drawbar/Towbar Eye			7. STEERING MECHANISM			as stated pertaining to any
		d. Drawbar/Towbar Tongue			a. Steering Wheel Free Play			crack, discoloration or vision
١.		e. Safety Devices	2	500	b. Steering Column			reducing matter (reference
Φ_		f. Saddle-Mounts	<b>&gt;</b>		c. Front Axle Beam and All			393.60 for exceptions)
					Steering Components			13. WINDSHIELD WIPERS
		3. EXHAUST SYSTEM			Other Than Steering	1		Any power unit that has an
3		a. Any exhaust system			Column			inoperative wiper, or missing
		determined to be leaking at	X		d. Steering Gear Box			or damaged parts that rend
		a point forward of or directly	/ >=		e. Pitman Arm			it ineffective.
		below the driver/sleeper	50		f. Power Steering			List any other condition which n
A		compartment.	$\sim$		g. Ball and Socket Joints			prevent safe operation of this
Д		b. A bus exhaust system	X		h. Tie Rods and Drag Links			vehicle.
	No.				i. Nuts			
		leaking or discharging to the atmosphere in violation	7		j. Steering System			
		of standards (1), (2) or (3).			8. SUSPENSION			
		c. No part of the exhaust	1X		a. Any U-bolt(s), spring			
V		system of any motor vehicle			hanger(s), or other axle			
		shall be so located as			positioning part(s) cracked,			and the second s
		would be likely to result in			broken, loose or missing			
		burning, charring, or			resulting in shifting of an			
		damaging the electrical			axle from its normal position.			
		wiring, the fuel supply, or	ol		b. Spring Assembly			
		any combustible part of the			c. Torque, Radius or Tracking			
		motor vehicle.			Components.			
		motor veriole.			Components.			

VEHICL	E HISTORY RECORD
REPORT NUMBER	FLEET UNIT NUMBER
5917957	67
DATE 6-	10-10

				State of the service	11 // (4.04) 2
MOTOR CARRIER OPERATOR		e Algeria (Agenta)	INSPECTOR'S NAME (PRINT OR TYPE)		A STATE
Cons Tou	L <sub>1</sub> 5		Don Dorh		
ADDRESS			THIS INSPECTOR MEETS THE QUALIFICA	TION REQUIREMENTS IN SECTION 396.19.	
Man leetobar	20)	1	TYES		
CITY, STATE, ZIP CODE		1 marks	VEHICLE IDENTIFICATION (>) AND COMP	LETE ZILIC. PLATE NO. 🗆 VIN 🛭	OTHER
STOTTEUM+1	8 60°	77	5 734110		
VEHICLE TYPE ☐ TRACTOR ☐ TRA	ILER INTRUCK		INSPECTION AGENCY/LOCATION TOPTION	NAL)	
☐ (OTHER)			999 90 00 00	A Section of the section of	

NEEDS RI	EPAIRED DATE	ITEM 1	OK NEEOS REPAIRED DATE	ITEM	OK NEED	REPAIRED	ITEM
HEPAIH	DATE	1. BRAKE SYSTEM	OTCHEPAIN DATE	4. FUEL SYSTEM		in interest	9. FRAME
	1.75	a. Service Brakes		a. Visible leak	N		a. Frame Members
		b. Parking Brake System		b. Fuel tank filler cap missing.			b. Tire and Wheel Clearand
		c. Brake Drums or Rotors		c. Fuel tank securely	W/A		c. Adjustable Axle
1		d. Brake Hose		attached	10		Assemblies (Sliding
		e. Brake Tubing		5. LIGHTING DEVICES	1		Subframes)
		f. Low Pressure Warning		All lighting devices and			10. TIRES
A-		Device		reflectors required by Section			a. Tires on any steering ax
0		g. Tractor Protection Valve		393 shall be operable.			of a power unit.
(25)		h. Air Compressor		6. SAFE LOADING	12		b. All other tires.
		i. Electric Brakes		a. Part(s) of vehicle or			11. WHEELS AND RIMS
		j. Hydraulic Brakes		condition of loading such	N		a. Lock or Side Ring
		k. Vacuum Systems		that the spare tire or any	A		b. Wheels and Rims
				part of the load or dunnage		di M	c. Fasteners
		2. COUPLING DEVICES	<b>Γ</b>	can fall onto the roadway.	Y		d. Welds
حو		a. Fifth Wheels	$\mathcal{M}$	b. Protection against shifting			12. WINDSHIELD GLAZING
4	8 7 J.	b. Pintle Hooks	C V	cargo			Requirements and exception
		c. Drawbar/Towbar Eye		7. STEERING MECHANISM	1/4		as stated pertaining to any
		d. Drawbar/Towbar Tongue	$\lambda$	a. Steering Wheel Free Play			crack, discoloration or visio
		e. Safety Devices	ا لـــا	b. Steering Column			reducing matter (reference
	3 - 3	f. Saddle-Mounts	1	c. Front Axle Beam and All			393.60 for exceptions)
			$\sim$	Steering Components			13. WINDSHIELD WIPERS
		3. EXHAUST SYSTEM		Other Than Steering			Any power unit that has an
		a. Any exhaust system		Column			inoperative wiper, or missir
	ta el 1	determined to be leaking at	$ \mathcal{N} $	d. Steering Gear Box			or damaged parts that rend
		a point forward of or directly		e. Pitman Arm			it ineffective.
		below the driver/sleeper	rc L	f. Power Steering			List any other condition which r
	4 4 4	compartment.	$\lambda$	g. Ball and Socket Joints			prevent safe operation of this
<b>A</b> _		b. A bus exhaust system	$[\infty]$	h. Tie Rods and Drag Links			vehicle.
		leaking or discharging to		i. Nuts			
		the atmosphere in violation		j. Steering System			
		of standards (1), (2) or (3).	1	8. SUSPENSION			,
A .		c. No part of the exhaust		a. Any U-bolt(s), spring			
-		system of any motor vehicle		hanger(s), or other axle			
		shall be so located as		positioning part(s) cracked,			
		would be likely to result in		broken, loose or missing			
		burning, charring, or		resulting in shifting of an			
		damaging the electrical		axle from its normal position			
		wiring, the fuel supply, or		b. Spring Assembly			
		any combustible part of the		c. Torque, Radius or Tracking			
		motor vehicle.		Components.		Se .	

 VEHICL	E HISTORY RECORD
REPORT NUMBER	FLEET UNIT NUMBER
541754	64
DATE 6	-10-10

	2.3.5			5.17 - 1 - 1	1
MOTOR CARRIER OPERATOR	<del>repolégico de la colo</del>	INSPECTOR'S NAME (PRINT OR TYPE)	N. 345 (1)	41 1 1 H. H.	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				• •	į.
1000 10064		LON DUNG	<u> </u>	and the second	
ADDRESS	The second second	THIS INSPECTOR MEETS THE QUALIFIC	CATION REQUIREMEN	TS IN SECTION 396.1	9.
14100 Leeksby RO		Q-YES		n i servici figur disse un La silve anni e timenti	
CITY, STATE, ZIP CODE	Kin Gasti ing i ini	VEHICLE IDENTIFICATION (>) AND COM	MPLETE TILIC PLA	ATE NO NAME	□ OTHER
100 L D 10 10 10 10 10 10 10 10 10 10 10 10 10		151.000	~ ~ II Z Z	7/100	
DOUBLE WE DOUBLE	2.2	15077076	<u> </u>	1//37	
VEHICLE TYPE   TRACTOR   TRAILER   TRUCK		INSPECTION AGENCY/LOCATION (OPTI	δnal)		
□ (OTHER)		100000000000000000000000000000000000000			
LINE CONTINUE CONTINU					

A SIEROS DEDAIDED				COMPONENTS INSPECTED	Tank Breed	DEDAIDED	
OK NEEDS REPAIRED DATE	ITEM	OK 腳	DS REPAIRED AIR DATE		OK NEW	REPAIRED DATE	ITEM
	1. BRAKE SYSTEM			4. FUEL SYSTEM			9. FRAME
	a. Service Brakes	$\triangle$		a. Visible leak			a. Frame Members
	b. Parking Brake System	$\triangle$		b. Fuel tank filler cap missing			b. Tire and Wheel Clearance
>=	c. Brake Drums or Rotors	$\cap$		c. Fuel tank securely			c. Adjustable Axle
	d. Brake Hose			attached	'		Assemblies (Sliding
> _	e. Brake Tubing			5. LIGHTING DEVICES			Subframes)
•	f. Low Pressure Warning	5		All lighting devices and			10, TIRES
	Device	<b>/</b> ~		reflectors required by Section	V.		a. Tires on any steering axle
-8	g. Tractor Protection Valve			393 shall be operable.	1 'Y		of a power unit.
<b>-</b>	h. Air Compressor			6. SAFE LOADING	120		b. All other tires.
//3	i. Electric Brakes			a. Part(s) of vehicle or	ľ		11. WHEELS AND RIMS
	j. Hydraulic Brakes			condition of loading such	ME		a. Lock or Side Ring
ua_	k. Vacuum Systems			that the spare tire or any	_ لا		b. Wheels and Rims
				part of the load or dunnage			c. Fasteners
A	2. COUPLING DEVICES			can fall onto the roadway.	Txl .		d. Welds
U/4	a. Fifth Wheels	$\mathcal{L}$		b. Protection against shifting			12. WINDSHIELD GLAZING
14 K	b. Pintle Hooks			cargo		N. C.	Requirements and exceptions
	c. Drawbar/Towbar Eye			7. STEERING MECHANISM	<b>1</b>		as stated pertaining to any
	d. Drawbar/Towbar Tongue	I N		a. Steering Wheel Free Play			crack, discoloration or vision
×C	e. Safety Devices	2		b. Steering Column			reducing matter (reference
	f. Saddle-Mounts	حكر		c. Front Axle Beam and All			393.60 for exceptions)
				Steering Components	1		13. WINDSHIELD WIPERS
	3. EXHAUST SYSTEM			Other Than Steering	الحل		Any power unit that has an
d	a. Any exhaust system			Column	4		inoperative wiper, or missing
	determined to be leaking at	X		d. Steering Gear Box			or damaged parts that render
	a point forward of or directly			e. Pitman Arm			it ineffective.
	below the driver/sleeper	X		f. Power Steering			List any other condition which ma
	compartment.	X		g. Ball and Socket Joints		3	prevent safe operation of this
1/0	b. A bus exhaust system			h. Tie Rods and Drag Links			vehicle.
	leaking or discharging to	文		i. Nuts			
	the atmosphere in violation	KT		j. Steering System			
	of standards (1), (2) or (3).			8. SUSPENSION	1		
d	c. No part of the exhaust	$\nabla$		a. Any U-bolt(s), spring			
	system of any motor vehicle			hanger(s), or other axle			
	shall be so located as			4			and the second of the second o
				positioning part(s) cracked,			A TANK OF THE STATE OF THE STAT
	would be likely to result in			broken, loose or missing			
	burning, charring, or			resulting in shifting of an			
	damaging the electrical	<sub>7</sub>		axle from its normal position			Karasasan da kabupatèn da kabupa P <del>andalahan da kabupatèn da kabupa</del>
	wiring, the fuel supply, or			b. Spring Assembly			
	any combustible part of the	H		c. Torque, Radius or Tracking			
(SISSESSE)	motor vehicle.			Components.	1 200	1	

	VEHICL	HISTORY RECORD
	REPORT NUMBER	FLEET UNIT NUMBER
s:	5947930	59
	DATE 5-6	) -/6

<u> Maria de la como de </u>	the state of the s			
MOTOR CARRIER OPERATOR		eja woja a teologije	INSPECTOR'S NAME (PRINT OR TYPE)	
Don 5	10064		Don Durhan	
ADDRESS	The state of the s		THIS INSPECTOR MEETS THE QUALIFICATION	REQUIREMENTS IN SECTION 396.19.
14169 100	tsbir RO	talia (saadi) alagati	ZYES	
CITY, STATE, ZIP CODE		Jan Bart Jan Haran Pere	VEHICLE IDENTIFICATION (~) AND COMPLETE	☐ LIC. PLATE NO. ŽÍVIN ☐ OTHER
STURTEURY	\$ 108 65177		3 FR 10 X 6 8 7 0 4	175966
VEHICLE TYPE   TRACTOR	TRAILER LITRUCK		INSPECTION AGENCY/LOCATION (OPTIONAL)	10.00 10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00 (10.00
☐ (OTHER)				

	and the state of t	VE	HICLE	COMPONENTS INSPECTED			
OK MERIS	REPAIRED ITEM	OK 鼯		ITEM	OK 鵬	REPAIRED DATE	<b>ITEM</b>
	1. BRAKE SYSTEM			4. FUEL SYSTEM			9. FRAME
ス	a. Service Brakes	M.		a. Visible leak	$ \mathcal{N} $		, a. Frame Members
$\sim$	b. Parking Brake System	友。		b. Fuel tank filler cap missing	ベニ		b. Tire and Wheel Clearance
7	c. Brake Drums or Rotors	>		c. Fuel tank securely	NA		c. Adjustable Axle
$\sim$	d. Brake Hose	X		attached			Assemblies (Sliding
70	e. Brake Tubing			5. LIGHTING DEVICES 1			Subframes)
	f. Low Pressure Warning	$ \mathbf{x} $		All lighting devices and			10. TIRES
WA	Device	1		reflectors required by Section	<u>λ</u>		a. Tires on any steering axle
NA	g. Tractor Protection Valve			393 shall be operable.	7		of a power unit.
NO	h. Air Compressor			6. SAFE LOADING	٠		b. All other tires.
关	i. Electric Brakes	$ \mathbf{x} $		a. Part(s) of vehicle or			11. WHEELS AND RIMS
X	j. Hydraulic Brakes			condition of loading such	110		a. Lock or Side Ring
NA-	k. Vacuum Systems			that the spare tire or any		74	b. Wheels and Rims
				part of the load or dunnage	XI.		c. Fasteners
	2. COUPLING DEVICES			can fall onto the roadway.	<b>W</b>	36	d. Welds
NA	a. Fifth Wheels	$ \mathbf{x} $		b. Protection against shifting			12. WINDSHIELD GLAZING
11/8	b. Pintle Hooks			cargo	الأ		Requirements and exceptions
*	c. Drawbar/Towbar Eye			7. STEERING MECHANISM			as stated pertaining to any
	d. Drawbar/Towbar Tongue	1		a. Steering Wheel Free Play			crack, discoloration or vision
ا علا	e. Safety Devices			b. Steering Column			reducing matter (reference
	f. Saddle-Mounts			c. Front Axle Beam and All			393.60 for exceptions)
7				Steering Components			13. WINDSHIELD WIPERS
	3. EXHAUST SYSTEM			Other Than Steering			Any power unit that has an
x	a. Any exhaust system			Column	M		inoperative wiper, or missing
	determined to be leaking at	$ \mathbf{x} $		d. Steering Gear Box			or damaged parts that render
	a point forward of or directly	7 2200		e. Pitman Arm			it ineffective.
	below the driver/sleeper	<b> </b>		f. Power Steering			List any other condition which may
	a a manufactura a ma	الخا ا		g. Ball and Socket Joints			prevent safe operation of this
MA	b. A bus exhaust system	$\mathcal{F}$		h. Tie Rods and Drag Links		m 1,74	vehicle.
	leaking or discharging to	×		i. Nuts			
	the atmosphere in violation	Ś		j. Steering System			
	of standards (1), (2) or (3).			8. SUSPENSION			
$V \mid 1$	c. No part of the exhaust	$\backslash$		a. Any U-bolt(s), spring			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
門計	system of any motor vehicle			hanger(s), or other axle	-		
	shall be so located as			positioning part(s) cracked,		K mil	
	would be likely to result in			broken, loose or missing		+ 4	
	burning, charring, or			resulting in shifting of an			
	damaging the electrical			axle from its normal position.			
	wiring, the fuel supply, or	$ \chi $		b. Spring Assembly			
	any combustible part of the		1	c. Torque, Radius or Tracking			The second second second second second
	motor vehicle.	<b>/</b>		Components.			The second secon
INSTR	RUCTIONS: MARK COLUMN ENTRIES TO VERIFY	INSPEC	CTION: _	X OK, X NEEDS REPAIR, NA	IF ITE	MS DO	NOT APPLY, REPAIRED DATE

VEHICL	E HISTORY RECORD
REPORT NUMBER	FLEET UNIT NUMBER
5917656	65
DATE 6	10-10

			• .			
MOTOR CARRIER OPERATOR	A STATE OF THE STA	to go kind a second	INSPECTOR'S NA	AME (PRINT OR TYPE)		
Dons Towa	49		Don	Durham		
ADDRESS			THIS INSPECTOR	R MEETS THE QUALIFIC	ATION REQUIREMENTS IN SEC	TION 396.19.
19/10 leekbir	20		<b>₩</b> YES			
CITY, STATE, ZIP CODE	6 m	, telepopelika a same	VEHICLE IDENȚII	FICATION (>-) AND CON	<sup>IPLETE</sup> □ LIC. PLATE NO	. NUVIN □ OTHER
5Tunteund	WE 5311/		1FU6	6FBC8	UH816998	
VEHICLE TYPE ☐ TRACTOR ☐ TI	RAILER TRUCK		INSPECTION AGI	ENCY/LOCATION (OPTI	ONAČ) ,	
☐ (OTHER)						
and the control of th						

and adjacent con-						COMPONENTS INSPE		Sec.		
K NEEDS REPAIR	REPAIRED DATE	ITEM	ОК	NEEDS REPAIR	REPAIRED DATE	ITEM	<u> </u>	K NEEDS REPAIR	REPAIRED DATE	ITEM
		1. BRAKE SYSTEM	1			4. FUEL SYSTEM				9. FRAME
2		a. Service Brakes		V.		a. Visible leak	<u> </u>			a. Frame Members
c .		b. Parking Brake System	Z		- 11/2	<ul> <li>b. Fuel tank filler cap r</li> </ul>		M2862M35M		b. Tire and Wheel Clearance
5		c. Brake Drums or Rotors				c. Fuel tank securely	A			c. Adjustable Axle
9		d. Brake Hose				attached				Assemblies (Sliding
3		e. Brake Tubing				5. LIGHTING DEVICES				Subframes)
		f. Low Pressure Warning	$\searrow$			All lighting devices and				10. TIRES
1	11.11	Device			21	reflectors required by S	Section 🗶			a. Tires on any steering axle
Ź		g. Tractor Protection Valve	$\geq$			393 shall be operable.		800		of a power unit.
		h. Air Compressor				6. SAFE LOADING	$\lambda$	۱ ار	1 11 11 11 11 11 11 11 11 11 11 11 11 1	b. All other tires.
<i>)</i>		i. Electric Brakes	V			a. Part(s) of vehicle or				11. WHEELS AND RIMS
小		j Hydraulic Brakes	abla			condition of loading	such \(	A		a. Lock or Side Ring
<b>%</b> A		k. Vacuum Systems				that the spare tire o		88060	14.7	b. Wheels and Rims
			1			part of the load or d	unnage 📉		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	c. Fasteners
		2. COUPLING DEVICES			. je - 5	can fall onto the roa	_			d. Welds
A		a. Fifth Wheels	V			b. Protection against s				12. WINDSHIELD GLAZING
/1		b. Pintle Hooks	1			cargo	k	۱ ا		Requirements and exception
		c. Drawbar/Towbar Eye			111	7. STEERING MECHANI	sm (		27.4	as stated pertaining to any
,		d. Drawbar/Towbar Tongue	to			a. Steering Wheel Fre				crack, discoloration or vision
	14 4	e. Safety Devices	5		- 3	b. Steering Column	· · · · · ·			reducing matter (reference
2		f. Saddle-Mounts				c. Front Axle Beam an	nd All			393.60 for exceptions)
7		Manager Manager				Steering Componer				13. WINDSHIELD WIPERS
		3. EXHAUST SYSTEM				Other Than Steering		4		Any power unit that has an
۱	-1	a. Any exhaust system	100			Column		4		inoperative wiper, or missing
·		determined to be leaking at	8			d. Steering Gear Box			1 47	or damaged parts that rende
		a point forward of or directly				e. Pitman Arm				it ineffective.
		below the driver/sleeper				f. Power Steering				List any other condition which m
		compartment.	X				nte			prevent safe operation of this
心		b. A bus exhaust system	X							vehicle.
8		leaking or discharging to	×			h. Tie Rods and Drag i. Nuts	LIIINS			vernole.
		1 10 10 10 10 10 10 10 10 10 10 10 10 10	×			NA 18 W. L. C.				
		the atmosphere in violation	X			j. Steering System 8. SUSPENSION				
d		of standards (1), (2) or (3).				<ul> <li>A constant of the constant of the</li></ul>				
+		c. No part of the exhaust	X			a. Any U-bolt(s), spring				
		system of any motor vehicle			1912	hanger(s), or other a			1.712.7	
		shall be so located as			, A.,	positioning part(s) cr	. 1			
		would be likely to result in				broken, loose or mis	- 1			
		burning, charring, or				resulting in shifting of	. 1			
	45. TH	damaging the electrical				axle from its normal	position.			
		wiring, the fuel supply, or	K			b. Spring Assembly				
	100	any combustible part of the	X		<u> </u>	c. Torque, Radius or T	racking		183	
		motor vehicle.				Components.				
(Security of the Control of the Cont	LICTIO	I NS: MARK COLUMN ENTRIES TO VERIFY	INICI	シロクマ	ION	X OK, X NEEDS REP	ND NΔ	IC ITC	MS DO	NOT APPLY, REPAIRED DATE

VEHIC	LE HISTORY RECORD
REPORT NUMBER	FLEET UNIT NUMBER
5547941	55
DATE 5	-1-10

				The state of the s
MOTOR CARRIER OPERATOR	a make a salah ma	a shirt is the first	INSPECTOR'S NAME (PRINT OR TYPE)	
Don's TOWERS			Don Durha	
ADDRESS			THIS INSPECTOR MEETS THE QUALIFICA	TION REQUIREMENTS IN SECTION 396.19.
14/00 leesbir R	0		<b>⊘</b> YES	
CITY, STATÉ, ZIP CODE			VEHICLE IDENTIFICATION (~) AND COMP	PLETE I LIC. PLATE NO. SE VIN I OTHER
STUTTEDAY WE	85177		3FRNF65FX4	TU/63566
VEHICLE TYPE ☐ TRACTOR ☐ TRAILER	<b>V</b> □ <b>J</b> RUCK		INSPECTION AGENCY/LOCATION (OPTIO)	NAL)
(OTHER)	<b>Y</b>	<u> </u>		
	有效的复数电影 电电影电影电影			

			V			COM	PONENTS INSPE	CTED			
OK NEEDS REPAIR	REPAIRED DATE	ITEM	ОК	NEEDS F	REPAIRED DATE	100	ITEM		OK ‼	EDS REPAIRE	ITEM
		1. BRAKE SYSTEM				4. F	UEL SYSTEM				9. FRAME
<b>h</b>		a. Service Brakes	X			а	. Visible leak	litwert Kolen in Kalend	X		a. Frame Members
	1	b. Parking Brake System	X			b	. Fuel tank filler cap	missing			b. Tire and Wheel Clearance
$\overline{\mathbf{x}}$		c. Brake Drums or Rotors	X		ž.	С	. Fuel tank securely		11	2	c. Adjustable Axle
<del>?</del>		d. Brake Hose	•				attached				Assemblies (Sliding
$\mathbf{X}$		e. Brake Tubing	000000		100	5. L	IGHTING DEVICES				Subframes)
	1/11/14	f. Low Pressure Warning	0			A	Il lighting devices an	d	1		10. TIRES
$M\Delta$		Device			100	re	eflectors required by	Section	X		a. Tires on any steering axle
110		g. Tractor Protection Valve	1			3	93 shall be operable		fiji .		of a power unit.
n/A		h. Air Compressor					AFE LOADING		$\mathbf{Y}$		b. All other tires.
<b>V</b>		i. Electric Brakes	$\searrow$			а	. Part(s) of vehicle of	)r			11. WHEELS AND RIMS
V	77.3	j. Hydraulic Brakes	1				condition of loading	1	nl	X I	a. Lock or Side Ring
NA		k. Vacuum Systems	1				that the spare tire		×		b. Wheels and Rims
10 11 1							part of the load or	A	X		c. Fasteners
		2. COUPLING DEVICES					can fall onto the ro		X		d. Welds
k /A		a. Fifth Wheels				b	. Protection against				12. WINDSHIELD GLAZING
1)A		b. Pintle Hooks					cargo		in		Requirements and exceptions
تأث		c. Drawbar/Towbar Eye	1000			7. S	TEERING MECHAN	IISM	$^{\sim}$		as stated pertaining to any
ò		d. Drawbar/Towbar Tongue	$ \lambda $			1	. Steering Wheel Fr				crack, discoloration or vision
$\sim$		e. Safety Devices	\ \scale=		¥	1	. Steering Column				reducing matter (reference
Ü		f. Saddle-Mounts			1 1	1	Front Axle Beam a	ind All			393.60 for exceptions)
7					199		Steering Compone				13. WINDSHIELD WIPERS
		3. EXHAUST SYSTEM					Other Than Steering		V.		Any power unit that has an
$\vee$		a. Any exhaust system					Column	1			inoperative wiper, or missing
M		determined to be leaking at	X			d	. Steering Gear Box				or damaged parts that render
		a point forward of or directly				е	1. <u>1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1</u>	NA PA			it ineffective.
		below the driver/sleeper				f.	Power Steering				List any other condition which may
		compartment.				a	Ball and Socket Jo	ints			prevent safe operation of this
1/12		b. A bus exhaust system			17.7	h					vehicle.
7		leaking or discharging to	S			i.	Nuts				
		the atmosphere in violation	X			i.	Steering System				
	÷	of standards (1), (2) or (3).				8. S	USPENSION				
$\vee$	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	c. No part of the exhaust	$\searrow$				. Any U-bolt(s), sprin	ıa İ			
$\wedge$		system of any motor vehicle	100		1 - 1	~	hanger(s), or other	- 1			
		shall be so located as				Sec. 3	positioning part(s)				
		would be likely to result in	2000				broken, loose or mi				
		burning, charring, or					resulting in shifting				
		damaging the electrical				1	axle from its norma				
		wiring, the fuel supply, or	$\sim$			h	. Spring Assembly	200111011.			
		any combustible part of the	C			The second second	Torque, Radius or	Tracking			
		motor vehicle.	M	+		Ů.	Components.	Tracking			
	1 1	motor venicle.			-1.4	30.00	Components.				I kin i di d

	ACORD. CE	RTIFIC	CATE OF LIAB	ILIT	Y INSL	JRANCE	OP ID CP	DATE (MM/DD/YYYY)
R T	RODUCER obertson Ryan & A wo Plaza East, Su 30 East Kilbourn ilwaukee WI 53202	Assoc., : ite 650 Avenue	····		THIS CER' ONLY AND HOLDER.	TIFICATE IS ISSU CONFERS NO F THIS CERTIFICA	DONST-1  ED AS A MATTER OF IN  RIGHTS UPON THE CER  FE DOES NOT AMEND,  FORDED BY THE POLI	TIFICATE
₽	hone: 414-271-3575		14-271-0196		NSURERS A	AFFORDING COV	ERAGE	NAIC #
				<del> </del>	NSURER A:	EMPLOYERS	MUTUAL COMPANIE	S
	Dons Towin Service LL	g and Tr	uck	<u> </u>	NSURER B:			
	2036 S. Sw	? vran i a		<u>-</u> -	NSURER C: NSURER D:			
	Sturtevant	WI 5317	7	-	NSURER E:			
	OVERAGES			<u>-</u>				
INS	MAY PERTAIN, THE INSURANCE AF POLICIES, AGGREGATE LIMITS SHO	EODDED OVER	E BEEN ISSUED TO THE INSURED N CONTRACT OR OTHER DOCUMENT E POLICIES DESCRIBED HEREIN IS S BEEN REDUCED BY PAID CLAIMS.	VAMED ABO T WITH RES SUBJECT TO	VE FOR THE PO PECT TO WHIC D ALL THE TERM	DLICY PERIOD INDICA H THIS CERTIFICATE MS, EXCLUSIONS AND	FED. NOTWITHSTANDING MAY BE ISSUED OR CONDITIONS OF SUCH	
LŦ	R INSRO TYPE OF INSUR	ANCE	POLICY NUMBER	POLI	CY EFFECTIVE E (MWDD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIM	ITS
A	GENERAL LIABILITY						EACH OCCURRENCE	s 1000000
	CLAIMS MADE		4D21903	1	0/27/09	10/27/10	DAMAGE TO RENTED PREMISES (Ea occurence)	\$ 100000
	GLAIMS MADE	X OCCUR					MED EXP (Any one person)	\$ 5000
							PERSONAL & ADV INJURY	\$ 1000000
	GEN'L AGGREGATE LIMIT	APPLIES PER:					GENERAL AGGREGATE	\$ 2000000
	POLICY PRO- JECT	LOC					PRODUCTS - COMP/OP AGG	\$ 2000000
A	AUTOMOBILE LIABILITY ANY AUTO		4E21903	1:	0/27/09	10/27/10	COMBINED SINGLE LIMIT (Ea accident)	s 1000000
	X SCHEDULED AUTOS X HIRED AUTOS						BODILY INJURY (Per person)	s
	X NON-OWNED AUTOS						BODILY INJURY (Per accident)	\$
	GARAGE LIABILITY						PROPERTY DAMAGE (Per accident)	\$
	ANY AUTO			Ī	j		AUTO ONLY - EA ACCIDENT	\$
							OTHER THAN EA ACC	s
	EXCESS/UMBRELLA LIABIL	JTY					AGG	
	OCCUR CL	AIMS MADE		İ	27 May 4	ĺ	EACH OCCURRENCE AGGREGATE	\$
	<u> </u>				:		AGGREGATE	S
	DEDUCTIBLE							<b>\$</b>
-	RETENTION S WORKERS COMPENSATION AND					ľ		S
j	EMPLOYERS' LIABILITY				Ī		WC STATU- OTH- TORY LIMITS ER	
	ANY PROPRIETOR/PARTNER/EXECUTED?	CUTIVE		i		Ī	E.L. EACH ACCIDENT	S
_	If yes, describe under SPECIAL PROVISIONS below			i			E.L. DISEASE - EA EMPLOYEE	\$
	OTHER					·	E.L. DISEASE - POLICY LIMIT	s
•	Garagekeepers \$150,000	i	J21903	1	/27/09	10/27/10	On Hook	
. <b>3</b> U	NIF HUN OF OPERATIONS / LOCAT	IONS / VEHICLE	S / EXCLUSIONS ADDED BY ENDORS	SEMENT / S	PECIAL PROVIS	SIONS	Cargo	\$100,000
R	TIFICATE HOLDER							[
				SHO DAT	TE THEREOF, TI FICE TO THE CE	HE ABOVE DESCRIBE HE ISSUING INSURER ERTIFICATE HOLDER I	D POLICIES BE CANCELLED S WILL ENDEAVOR TO MAIL 3 NAMED TO THE LEFT, BUT FAIL	DAYS WRITTEN
	27. 25 (2004/20)			REP	RESENTATIVES	š.	F ANY KIND UPON THE INSUR	ER, ITS AGENTS OR

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