6TL0B655NS

19-02990

WISCONSIN MOTOR VEHICLE CRASH REPORT

SAUK COUNTY SHERIFFS DEPARTMEN 1300 LANGE COURT BARABOO, WI 53913 (608) 356-4895

	Document Number Override	Primary Crash Document #		Agency Crash Number 19-02990		Investigating Officer/Deputy DEPUTY W. NEUBAUER			
N N	Crash Date 03/14/2019	Crash Time 05:10 AM		Date Arrived 03/14/2019		Time Arrived			
<u>1</u> C	Date Notified	Time Notified		Total Units		Total Injured		illed	
ŝ	03/14/2019	05:17 AM		01		00	00	Demention	
	On Emergency Hit	t and Run 🔄 Lane Closu				Trailer or Towed		Reporting Threshold	
6 I L0B655NS	Government Property	Active School	Zone	School I NO	Bus Related	Tags			
	Reportable	Crash Type DT4000 (STANDA	RD CRASH))		Ameno	led	Secondary Crash	
l	Description	•		•					
	non-re	porta	ble	sli	deoff		Photos By Additional In NONE	formation	
	✓ I, a sworn law enforceme	nt officer, agree the	at I have not	t added	any CJIS data in th	s report.			
	UNIT 1 WAS TRAVELING E/B ON								
	CAME TO REST IN THE NORTH S							VERIOLE. THE VEHICLE	

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	_oca											
ſ	ON B	LOCK RD (2)				Latitude			Longitude			
	462 F	-	43.292960138			-89.814289972						
		THPF EB	X Coordinate			Y Coordinate						
		IE TOWN OF PRAIR	271699.0625			4797195						
	IN SA	UK COUNTY										
				Structure Type NO STRUCTURE								
(Cras	h Scene										
T	First H	larmful Event				First Harm	ful Event Lo	ocation				
	DITC	н	ON ROA	DWAY								
ŀ	-	er of Collision		Light Condition								
	NO COLLISION W/VEHICLE IN TRANSPORT						DARK/UNLIT					
-							Factor(s)					
				6			1 40101(3)					
		•										
		nment Factor(s)				NONE						
		THER CONDITIONS				NONE						
	Weath	er Condition(s)										
	CLOU	JDY, RAIN, FOG										
ľ	Animal Type Crash Classification - Location PUBLIC PROPERTY Tribal Land					Relation To Trafficway						
							10 - YAW					
						Crash Classification - Jurisdiction						
						NO SPECIAL JURISDICTION Access Control Special Study						
	mbari	Indal Land				Access Control Special Study NO CONTROL						
ŀ	Within	Vithin Interchange Area Junction Location Intersection					ion Type					
	NO		NON-JUNCTION		NOT AN	INTERSECTION						
l	Jnit	Summary										
T	Unit St			Vehicle Ope	erating As Cl	Classification Unit Type						
		IN TRANSIT D CLA				CLASS			TRUCK			
	INIR	ANSIT		D CLASS				TRUCK				
ŀ	Vehicle	-		D CLASS					s Endorsements			
	Vehicle	-	TRUCK	D CLASS					s Endorsements			
	Vehicle	e Type TY TRUCK/PICKUP	TRUCK	D CLASS	ions Issued		Total Traile	Operating As	s Endorsements Total HazMat Types			
	Vehicle UTILI	e Type TY TRUCK/PICKUP			ions Issued		Total Traile 0	Operating As				
	Vehicle UTILI Total C	e Type TY TRUCK/PICKUP Docs		Total # Citat 0				Operating As	Total HazMat Types			
_	Vehicle UTILI Total C 1	e Type TY TRUCK/PICKUP Docs	Train/Bus # Recorded	Total # Citat 0 Pre 0	ions Issued CrashTire Mark		0	Operating As	Total HazMat Types 0			
_	Vehicle UTILI Total C 1 Insurar YES	e Type TY TRUCK/PICKUP Docs	Train/Bus # Recorded Direction Of Travel EASTBOUND	Total # Citat 0 Pre 0	CrashTire Mark		0 Speed Lim	Operating As ers it Emergency I	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use			
	Vehicle UTILI Total C 1 Insurar YES	e Type TY TRUCK/PICKUP Docs nce? Harmful Event: Collision	Train/Bus # Recorded Direction Of Travel EASTBOUND	Total # Citat 0 Pre 0	CrashTire Mark ^{ction}		0 Speed Lim	Operating As ers hit Emergency I NOT APPL	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE			
	Vehicle UTILI Total C 1 Insurar YES Most H DITCH Traffic	e Type TY TRUCK/PICKUP Docos noce? Harmful Event: Collision [•] H Way	Train/Bus # Recorded Direction Of Travel EASTBOUND With	Total # Citat 0 Pre 0 Special Fun NO SPEC Traffic Contr	CrashTire Mark ction IAL FUNC		0 Speed Lim	Operating As ers it Emergency I NOT APPL Traffic Contr	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use			
	Vehicle UTILI Total C 1 Insurar YES Most H DITCH Traffic TWO-	e Type TY TRUCK/PICKUP Docs nce? Harmful Event: Collision H Way WAY, NOT DIVIDED	Train/Bus # Recorded Direction Of Travel EASTBOUND With	Total # Citat 0 Pre 0 Special Fun NO SPEC Traffic Contr NO CONT	CrashTire Mark ction IAL FUNC rol ROL		0 Speed Lim	Operating As ers iit Emergency I NOT APPL Traffic Contr NO	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing			
	Vehicle UTILI Total C 1 Insurar YES Most H DITCH Traffic TWO- Surfac	e Type TY TRUCK/PICKUP Docos nce? Harmful Event: Collision H Way WAY, NOT DIVIDED re Type	Train/Bus # Recorded Direction Of Travel EASTBOUND With	Total # Citat 0 Pre 0 Special Fun NO SPEC Traffic Contr NO CONT Road Curva	CrashTire Mark ction IAL FUNC rol ROL ture		0 Speed Lim	Operating As ers iit Emergency I NOT APPL Traffic Contr NO Road Grade	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing			
	Vehicle UTILI Total C 1 Insurar YES Most H DITCH Traffic TWO- Surface BLAC	e Type TY TRUCK/PICKUP Docs nce? Harmful Event: Collision H Way WAY, NOT DIVIDED te Type CKTOP (BITUMINOU	Train/Bus # Recorded Direction Of Travel EASTBOUND With	Total # Citat 0 Pre 0 Special Fun NO SPEC Traffic Contr NO CONT	CrashTire Mark ction IAL FUNC rol ROL ture		0 Speed Lim	Operating As ers iit Emergency I NOT APPL Traffic Contr NO	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing			
	Vehicle UTILI Total C 1 Insurar YES Most F DITCH Traffic TWO- Surface BLAC Truck B	e Type TY TRUCK/PICKUP Docos nce? Harmful Event: Collision H Way WAY, NOT DIVIDED re Type	Train/Bus # Recorded Direction Of Travel EASTBOUND With	Total # Citat 0 Pre 0 Special Fun NO SPEC Traffic Contr NO CONT Road Curva	CrashTire Mark ction IAL FUNC rol ROL ture		0 Speed Lim	Operating As ers iit Emergency I NOT APPL Traffic Contr NO Road Grade	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing			
	Vehicle UTILI Total C 1 Insurar YES Most H DITCH Traffic TWO- Surface BLAC NO	e Type TY TRUCK/PICKUP Docs nce? Harmful Event: Collision H Way WAY, NOT DIVIDED re Type CKTOP (BITUMINOU Bus or HazMat	Train/Bus # Recorded Direction Of Travel EASTBOUND With	Total # Citat 0 Pre 0 Special Fun NO SPEC Traffic Contr NO CONT Road Curva	CrashTire Mark ction IAL FUNC rol ROL ture		0 Speed Lim	Operating As ers iit Emergency I NOT APPL Traffic Contr NO Road Grade	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing			
	Vehicle UTILI Total C 1 Insurar YES Most H DITCH Traffic TWO- Surface BLAC Truck I NO	e Type TY TRUCK/PICKUP Docs nce? Harmful Event: Collision H Way WAY, NOT DIVIDED te Type CKTOP (BITUMINOU	Train/Bus # Recorded Direction Of Travel EASTBOUND With	Total # Citat 0 Pre 0 Special Fun NO SPEC Traffic Contr NO CONT Road Curva	CrashTire Mark ction IAL FUNC rol ROL ture T		0 Speed Lim	Operating As ers iit Emergency I NOT APPL Traffic Contr NO Road Grade	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing			
	Vehicle UTILI Total C 1 Insurar YES Most H DITCH Traffic TWO- Surface BLAC Truck B	e Type TY TRUCK/PICKUP Docs noce? Harmful Event: Collision H Way WAY, NOT DIVIDED te Type CKTOP (BITUMINOU Bus or HazMat	Train/Bus # Recorded Direction Of Travel EASTBOUND With	Total # Citat 0 Pre 0 Special Fun NO SPEC Traffic Contr NO CONT Road Curva STRAIGH	CrashTire Mark ction IAL FUNC rol ROL ture T	TION	0 Speed Lim 45	Operating As ers iit Emergency I NOT APPL Traffic Contr NO Road Grade LEVEL	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing			
	Vehicle UTILI Total C 1 Insurar YES Most H DITCH Traffic TWO- Surface BLAC Truck I NO	e Type TY TRUCK/PICKUP Doccs noce? Harmful Event: Collision H Way WAY, NOT DIVIDED ce Type CKTOP (BITUMINOU Bus or HazMat ehicle License Plate Number	Train/Bus # Recorded Direction Of Travel EASTBOUND With (S)	Total # Citat 0 Pre 0 Special Fun NO SPEC Traffic Contr NO CONT Road Curva STRAIGH	CrashTire Mark ction IAL FUNC rol ROL ture T	TION	0 Speed Lim 45 St	Operating As ers iit Emergency I NOT APPL Traffic Contr NO Road Grade LEVEL	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing			
	Vehicle UTILI Total C 1 Insurar YES Most H DITCH Traffic TWO- Surface BLAC Truck I NO	e Type TY TRUCK/PICKUP Doccs nce? Harmful Event: Collision H Way WAY, NOT DIVIDED ce Type CKTOP (BITUMINOU Bus or HazMat ehicle License Plate Number LF9362	Train/Bus # Recorded Direction Of Travel EASTBOUND With (S)	Total # Citat 0 Pre 0 Special Fun NO SPEC Traffic Contr NO CONT Road Curva STRAIGH	CrashTire Mark ction IAL FUNC rol ROL ture T	TION	0 Speed Lim 45 St	Operating As ers iit Emergency I NOT APPL Traffic Contr NO Road Grade LEVEL Country of Iss UNITED ST	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing suance ATES			
	Vehicle UTILI Total C 1 Insurar YES Most H DITCH Traffic Two- Surface BLAC Truck I NO V L L L	e Type TY TRUCK/PICKUP Docos noce? Harmful Event: Collision H Way WAY, NOT DIVIDED Se Type CKTOP (BITUMINOU Bus or HazMat Ehicle License Plate Number LF9362 Vehicle Identification Num	Train/Bus # Recorded Direction Of Travel EASTBOUND With (S)	Total # Citat 0 Pre 0 Special Fun NO SPEC Traffic Contr NO CONT Road Curva STRAIGH Plate Type LTK - LIG Make CHEVRO	CrashTire Mark ction IAL FUNC rol ROL ture T SHT TRUC LET	TION	0 Speed Lim 45 St WI Year	Operating As ers iit Emergency I NOT APPL Traffic Contr NO Road Grade LEVEL Country of Iss UNITED ST Model	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing suance ATES			
	Vehicle UTILI Total C 1 Insurar YES Most H DITCH Traffic TWO- Surface BLAC Truck I NO V 1 L L L L C	e Type TY TRUCK/PICKUP Docs nce? Harmful Event: Collision H Way WAY, NOT DIVIDED SKTOP (BITUMINOU Bus or HazMat Ehicle License Plate Number LF9362 Vehicle Identification Nuu 1GCRKSE35BZ3528	Train/Bus # Recorded Direction Of Travel EASTBOUND With (S)	Total # Citat 0 Pre 0 Special Fun NO SPEC Traffic Contr NO CONT Road Curva STRAIGH Plate Type LTK - LIG Make	CrashTire Mark ction IAL FUNC rol ROL ture T SHT TRUC	TION	0 Speed Lim 45 St WI Year	Operating As ers it Emergency I NOT APPL Traffic Contr NO Road Grade LEVEL Country of Iss UNITED ST Model SILVERADO	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing suance ATES 0			
	Vehicle UTILI Total C 1 Insurar YES Most H DITCH Traffic Truck B BLAC Truck B NO V U L L L L L L L L L L L L L L L L L L	e Type TY TRUCK/PICKUP Doccs nce? Harmful Event: Collision H Way WAY, NOT DIVIDED SKTOP (BITUMINOU Bus or HazMat Chicle License Plate Number LF9362 Vehicle Identification Nuu 1GCRKSE35BZ3528 Color	Train/Bus # Recorded Direction Of Travel EASTBOUND With (S)	Total # Citat 0 Pre 0 Special Fun NO SPEC Traffic Contu NO CONT Road Curva STRAIGH Plate Type LTK - LIG Make CHEVRO Body Style	CrashTire Mark ction IAL FUNC rol ROL ture T SHT TRUC LET KUP	TION	0 Speed Lim 45 St WI Year	Operating As ers iit Emergency I NOT APPL Traffic Contr NO Road Grade LEVEL Country of Iss UNITED ST Model SILVERADO Bus Use	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing suance ATES 0			
	Vehicle UTILI Total C 1 Insurar YES Most H DITCH Traffic Truck B BLAC Truck B NO V U L L L L L L L L L L L L L L L L L L	e Type TY TRUCK/PICKUP Doccs nce? Harmful Event: Collision H Way WAY, NOT DIVIDED the Type CKTOP (BITUMINOU Bus or HazMat ehicle License Plate Number LF9362 Vehicle Identification Num 1GCRKSE35BZ3528 Color BLU - BLUE	Train/Bus # Recorded Direction Of Travel EASTBOUND With (S)	Total # Citat 0 Pre 0 Special Fun NO SPEC Traffic Contr NO CONT Road Curva STRAIGHT Plate Type LTK - LIG Make CHEVRO Body Style PK - PICK	CrashTire Mark ction IAL FUNC rol ROL ture T SHT TRUC LET KUP	TION	0 Speed Lim 45 St WI Year	Operating As ers iit Emergency I NOT APPL Traffic Contr NO Road Grade LEVEL Country of Iss UNITED ST Model SILVERADO Bus Use	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing suance ATES 0			
	Vehicle UTILI Total C 1 Insurar YES Most H DITCH Traffic Truck B BLAC Truck B NO V U L L L L L L L L L L L L L L L L L L	e Type TY TRUCK/PICKUP Docs nce? Harmful Event: Collision H Way WAY, NOT DIVIDED Type CKTOP (BITUMINOU Bus or HazMat ehicle License Plate Number LF9362 Vehicle Identification Num 1GCRKSE35BZ3528 Color BLU - BLUE Initial Contact Point NON-COLLISION Extent Of Damage	Train/Bus # Recorded Direction Of Travel EASTBOUND With (S)	Total # Citat 0 Pre 0 Special Fun NO SPEC Traffic Contr NO CONT Road Curva STRAIGH Plate Type LTK - LIG Make CHEVRO Body Style PK - PICK Vehicle Date	CrashTire Mark ction IAL FUNC rol ROL ture T SHT TRUC LET KUP	K	0 Speed Lim 45 St WI Year	Operating As ers iit Emergency I NOT APPL Traffic Contr NO Road Grade LEVEL Country of Iss UNITED ST Model SILVERADO Bus Use	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing suance ATES 0			
	Vehicle UTILI Total C 1 Insurar YES Most F DITCH Traffic TWO- Surface BLAC Truck I NO V(L L L U U U U U U U U U U U U U U U U	e Type TY TRUCK/PICKUP Docs nce? Harmful Event: Collision H Way WAY, NOT DIVIDED Type CKTOP (BITUMINOU Bus or HazMat ehicle License Plate Number LF9362 Vehicle Identification Nut 1GCRKSE35BZ3528 Color BLU - BLUE Initial Contact Point NON-COLLISION	Train/Bus # Recorded Direction Of Travel EASTBOUND With (S)	Total # Citat 0 Pre 0 Special Fun NO SPEC Traffic Contr NO CONT Road Curva STRAIGH Plate Type LTK - LIG Make CHEVRO Body Style PK - PICK Vehicle Date	CrashTire Mark ction IAL FUNC rol ROL ture T SHT TRUC LET KUP mage	K	0 Speed Lim 45 St WI Year	Operating As ers iit Emergency I NOT APPL Traffic Contr NO Road Grade LEVEL Country of Iss UNITED ST Model SILVERADO Bus Use	Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing suance ATES 0			

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	Towed Due To Damage		Vehicle Removed By								
	NOT TOWED			OPERATOR Vehicle Factors							
		5		Ve	Vehicle Factors						
		GOING STRAIGHT Driver Prior Action Other			NOT APPLICABLE						
		Driver Actions									
	щ	NO CONTRIBUTING ACTION									
Ę	CL										
UNIT	VEHICL										
	N										
		Owner Name			Owner Address						
		CLIFTON S STRON	IG		S9677 WILHELM DR						
9	01	(325) 370-1706			PRAIRIE DU SAC, WI 53578, US						
	Sequence Of Events										
	2 DITCH										
	02	S Event									
	03	Event									
	0										
	04	Event									
		Policy Holder									
UNIT	1	Insurance Company		- T	Individual						
5		PROGRESSIVE-CASUALTY-INS-CO			CLIFTON STRONG						
	l	Individual									
		Driver			Citations Issued	Sex					
	Ľ	CLIFTON S STRONG (325) 370-1706			0	MALE					
_	NDIVIDUA	(525) 570-1700			Date of Birth	Race WHITE					
UNIT		Address			Driver License Number						
	IDI	S9677 WILHELM DR PRAIRIE DU SAC, WI 53578 , US									
	4				STATE: WISCONSIN COUNTRY: UNITED STATES						
	Saf	fety Equipment	On Duty Crash		Safety Equipment						
	ĺ	Seat Position 1FRONT SEAT-LEFT SIDE (DRIVER/MOTORCY		SHOULDER & LAP BELT							
		Helmet Use		Helmet Compliance							
		Eve Protection			Tist Ormalization						
		Eye Protection			Tint Compliance						
-	Ξ	Injury Severity		Airbag							
6	001	Injury	NO APPARENT INJURY		NON DEPLOYED						
		Ejected Ejection Path				Trapped/Extricated					
		NOT EJECTED NOT EJECTED/NOT APP Medical Transport									
			-		EMS Agency Identifier	EMS Run #					
	NOT TRANSPORTED Hospital				Date of Death	Time of Death					
		Distracted Bu	Distracted By Source NOT APPLICABLE (NOT DIST								
		Distracted By Action	NUT APPLICABLE (NUT DIST	RAC	ועשו						
		NOT DISTRACTED)								

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SAUK COUNTY SHERIFFS DEPARTMEN 1300 LANGE COURT BARABOO, WI 53913 (608) 356-4895

	Non Motorist	Striking Unit #	Location				
	Prior Action						
INDIVIDUAL	Action						
	Action Other						To/From School
L	Drug & Alcohol	Suspected Alcohol U NO	se	Suspected Drug Use			
	Alcohol Test Given		Alcohol Test Type	I		Alcohol Test Results	
			D T (T				_
	TEST NOT GIVEN		Drug Test Type		Drug Test Results		
001							
	Individual Condition						
	NOT OBSERVED						
	L	Non Motorist Prior Action Action Other Drug & Alcohol Alcohol Test Given TEST NOT GIVEN Drug Test Given TEST NOT GIVEN Drug Type Individual Condition	Non Motorist Prior Action Action Action Action Other Drug & Alcohol No Alcohol Test Given TEST NOT GIVEN Drug Test Given TEST NOT GIVEN Drug Type Individual Condition	Non Motorist Prior Action Action Action Action Other Action Other Drug & Alcohol No Alcohol Test Given TEST NOT GIVEN Drug Test Given TEST NOT GIVEN Drug Test Given Drug Type Individual Condition	Non Motorist Prior Action Action Action Action Other Action Other Drug & Alcohol No Suspected Alcohol Use No No Action Other Drug & Alcohol No Alcohol Test Given TEST NOT GIVEN Drug Test Given TEST NOT GIVEN Drug Type Individual Condition	Non Motorist Prior Action Action Action Action Other Drug & Alcoho No Suspected Alcohol Use No No <	Non Motorist Prior Action Action Action Action Other Action Other Drug & Alcohol No Drug Test Given Drug Test Given Drug Test Given Drug Type Individual Condition