6TL08F2KX7

20-00511

WISCONSIN MOTOR VEHICLE CRASH REPORT

ocument Number Override Primary Crash Document #		ment # Agence 20-00	y Crash Number 511		Investigating Officer/Deputy DEPUTY T. SUTHERLAND		
Crash Date 01/13/2020	Crash Time 08:00 AM	Date A 01/13	Arrived 2/2020	Time Arrived 09:23 AM			
Date Notified 01/13/2020	Time Notified 09:07 AM	Total U 01	Jnits	Total Injured	Total Injured Total Killed		
On Emergency	Hit and Run	Lane Closure	Work Zone	Trailer o	Towed	Reporting Threshold	
Government Property	Active Schoo	ol Zone Schoo	I Bus Related	Tags			
Reportable	Crash Type DT4000 (STAND)	ARD CRASH)			ł	Secondary Crash	
Diagram	·					•	
	СТН (6	Slide-Off		dditional Info	ormation	
Not To Scale							
✔ I, a sworn law enforce	ement officer, agree th	nat I have not adde	ed any CJIS data in	this report.			
ON 01-13-20 VEHICLE WAS TR	AVELING NORTH ON CTH O INJURIES REPORTED.	I G. OPERATOR LOST	CONTROL OF VEHICLE	ON SNOW COVERED	ROADWAY	WENT INTO EAST DITCH	

20-00511

WISCONSIN MOTOR VEHICLE CRASH REPORT

	_ocat	lon								
Ī	ON CTHG SB						Latitude			de
	103 FT N						43.232030717		-90.113	565592
	OF W BINDL RD IN THE TOWN OF SPRING GREEN					X Coordinate			Y Coordinate	
	IN SAUK COUNTY						247167.578125		4791290	
						Structure Type				
						NO STRI	JCTURE			
(Crash	n Scene 📃								
Ī	First Har	rmful Event				First Harm	ful Event L	ocation		
	DITCH					SHOULDER LEFT				
Ī		of Collision			0	Light Condition				
			EHICLE IN TRANSPORT			DAYLIGHT				
		urface Condition(s)				Roadway F	-actor(s)			
	SNOW	1								
ľ	Environr	ment Factor(s)								
	WEATH	HER CONDITIONS					URFACE	CONDITION	I (WET, IC	CY, SNOW, SLUSH,
-	Weather	r Condition(s)				ETC)				
	CLOUE									
	Animal 1	Туре				Relation To Trafficway				
-	Crash C	Classification - Location			TRAFFICWAY - NOT ON ROAD					
					Crash Classification - Jurisdiction NO SPECIAL JURISDICTION					
ŀ	Tribal Land					Access Control			Special Study	
					NO CONTROL					
ľ	Within Interchange Area Junction Location Intersection					tion Type				
	NO		NON-JUNCTION		NOT AN I	AN INTERSECTION				
l	Jnit S	Summary 💻								
	Unit Status Vehicle Operating As C									
	V/abiala :	-		D CLASS				TRUCK	- F adaaa	
2	Vehicle	Туре		D CLASS	-				s Endorse	ments
6	(SPOR	Type RT) UTILITY VEHICL					Total Trai	TRUCK Operating A		
0		Type RT) UTILITY VEHICL	LE Train/Bus # Recorded	Total # Cita	tions Issued		Total Trai 0	TRUCK Operating A	Total Haz	ments Mat Types
01	(SPOR Total Oc	Type RT) UTILITY VEHICL ccs		Total # Cita 0	tions Issued		Total Trai 0 Speed Lir	TRUCK Operating A		Mat Types
	(SPOR Total Oc 1	Type RT) UTILITY VEHICL ccs	Train/Bus # Recorded	Total # Cita 0			0	TRUCK Operating A lers	Total Haz 0 Total Lan 2	Mat Types es
UNIT 01	(SPOR Total Oc 1 Insuranc YES Most Ha	Type RT) UTILITY VEHICL ccs cce? armful Event: Collision 1	Train/Bus # Recorded Direction Of Travel NORTHBOUND	Total # Cita 0 Pre Special Fun	tions Issued CrashTire Mark ction		0 Speed Lir	TRUCK Operating A lers nit Emergency	Total Haz 0 Total Lan 2 Motor Veh	Mat Types es icle Use
	(SPOR Total Oc 1 Insuranc YES Most Ha DITCH	Type RT) UTILITY VEHICL ccs cce? armful Event: Collision	Train/Bus # Recorded Direction Of Travel NORTHBOUND	Total # Cita 0 Pre Special Fun NO SPEC	tions Issued CrashTire Mark ction IAL FUNC		0 Speed Lir	TRUCK Operating A lers nit Emergency NOT APP	Total Haz 0 Total Lan 2 Motor Veh LICABLE	Mat Types es icle Use
	(SPOR Total Oc 1 Insuranc YES Most Ha DITCH Traffic W	Type Type Type T) UTILITY VEHICL Ccs Cce? armful Event: Collision	Train/Bus # Recorded Direction Of Travel NORTHBOUND With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont	tions Issued CrashTire Mark ction IAL FUNC [*] rol		0 Speed Lir	TRUCK Operating A lers nit Emergency NOT APP Traffic Cont	Total Haz 0 Total Lan 2 Motor Veh LICABLE	Mat Types es icle Use
	(SPOR Total Oc 1 Insuranc YES Most Ha DITCH Traffic W TWO-W	Type T) UTILITY VEHICI CCS CCC? armful Event: Collision 1 Nay VAY, NOT DIVIDED	Train/Bus # Recorded Direction Of Travel NORTHBOUND With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT	tions Issued CrashTire Mark ction IAL FUNC [*] rol ROL		0 Speed Lir	TRUCK Operating A lers nit Emergency NOT APP Traffic Cont NO	Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera	Mat Types es icle Use
	(SPOR Total Oc 1 Insuranc YES Most Ha DITCH Traffic W TWO-W Surface	Type Type T) UTILITY VEHICL ccs cce? armful Event: Collision 1 Way VAy, NOT DIVIDED Type	Train/Bus # Recorded Direction Of Travel NORTHBOUND With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva	tions Issued CrashTire Mark ction IAL FUNC ^T rol ROL ture		0 Speed Lir	TRUCK Operating A lers nit Emergency NOT APP Traffic Cont NO Road Grade	Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera	Mat Types es icle Use
	(SPOR Total Oc 1 Insurance YES Most Ha DITCH Traffic W TWO-W Surface BLACH	Type T) UTILITY VEHICI CCS CCC? armful Event: Collision 1 Nay VAY, NOT DIVIDED	Train/Bus # Recorded Direction Of Travel NORTHBOUND With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT	tions Issued CrashTire Mark ction IAL FUNC ^T rol ROL ture		0 Speed Lir	TRUCK Operating A lers nit Emergency NOT APP Traffic Cont NO	Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera	Mat Types es icle Use
	(SPOR Total Oc 1 Insurance YES Most Ha DITCH Traffic W TWO-W Surface BLACH	Type Type T) UTILITY VEHICL CCS CCC? armful Event: Collision 1 Way WAY, NOT DIVIDED Type KTOP (BITUMINOU	Train/Bus # Recorded Direction Of Travel NORTHBOUND With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva	tions Issued CrashTire Mark ction IAL FUNC ^T rol ROL ture		0 Speed Lir	TRUCK Operating A lers nit Emergency NOT APP Traffic Cont NO Road Grade	Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera	Mat Types es icle Use
	(SPOR Total Oc 1 Insuranc YES Most Ha DITCH Traffic W TWO-W Surface BLACH Truck Bu	Type Type T) UTILITY VEHICL CCS CCC? armful Event: Collision 1 Way WAY, NOT DIVIDED Type KTOP (BITUMINOU	Train/Bus # Recorded Direction Of Travel NORTHBOUND With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva	tions Issued CrashTire Mark ction IAL FUNC ^T rol ROL ture		0 Speed Lir	TRUCK Operating A lers nit Emergency NOT APP Traffic Cont NO Road Grade	Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera	Mat Types es icle Use
	(SPOR Total Oc 1 Insuranc YES Most Ha DITCH Traffic W TWO-W Surface BLACH Truck BL NO	Type Type Type Type Type KTOP (BITUMINOU us or HazMat	Train/Bus # Recorded Direction Of Travel NORTHBOUND With	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva	tions Issued CrashTire Mark ction IAL FUNC [*] rol ROL ture T	TION	0 Speed Lir 55 St	TRUCK Operating A lers nit Emergency NOT APP Traffic Cont NO Road Grade	Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera	Mat Types es icle Use
	(SPOR Total Oc 1 Insurance YES Most Ha DITCH Traffic W Two-W Surface BLACH Truck Bu NO Ve Lic 93	Type Type Type Type Type Type KTOP (BITUMINOU us or HazMat hicle cense Plate Number 30LSP	Train/Bus # Recorded Direction Of Travel NORTHBOUND With S	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH	tions Issued CrashTire Mark ction IAL FUNC [*] rol ROL ture T	TION	0 Speed Lir 55	TRUCK Operating A lers nit Emergency NOT APP Traffic Cont NO Road Grade LEVEL	Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera suance	Mat Types es icle Use
	(SPOR Total Oc 1 Insurance YES Most Ha DITCH Traffic W TWO-W Surface BLACH Truck Bu NO Ve	Type Type Type Type Type Type Type Type	Train/Bus # Recorded Direction Of Travel NORTHBOUND With S S	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH	tions Issued CrashTire Mark ction IAL FUNC ^T rol ROL tture T	TION	0 Speed Lir 55 St WI Year	TRUCK Operating A lers nit Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED S Model	Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera suance FATES	Mat Types es icle Use
	(SPOR Total Oc 1 Insuranc YES Most Ha DITCH Traffic W TWO-W Surface BLACM Truck Bu NO Ve 10 20 20 20 20 20 20 20 20 20 20 20 20 20	Type Type Type Type Type Type Type Type	Train/Bus # Recorded Direction Of Travel NORTHBOUND With S S	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH	tions Issued CrashTire Mark ction IAL FUNC [*] rol ROL tture T ITOMOBIL LET	TION	0 Speed Lir 55	TRUCK Operating A lers nit Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED S Model TRAILBLA	Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera suance FATES	Mat Types es icle Use
	(SPOR Total Oc 1 Insuranc YES Most Ha DITCH Traffic W TWO-W Surface BLACH Truck Bu NO Ve 10 Cc	Type Type Type Type Type Type Type Type	Train/Bus # Recorded Direction Of Travel NORTHBOUND With S S	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH Plate Type AUT - AL Make CHEVRO Body Style	tions Issued CrashTire Mark ction IAL FUNC rol ROL tture T ITOMOBIL	TION	0 Speed Lir 55 St WI Year 2007	TRUCK Operating A lers nit Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED S Model	Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera suance FATES	Mat Types es icle Use
	(SPOR Total Oc 1 Insuranc YES Most Ha DITCH Traffic W TWO-W Surface BLACH Truck Bu NO Ve Lic 93 Ve 10 Cc Bl	Type Type Type Type Type Type Type Type	Train/Bus # Recorded Direction Of Travel NORTHBOUND With S S	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH Plate Type AUT - AL Make CHEVRO Body Style	tions Issued CrashTire Mark ction IAL FUNC [*] rol ROL iture T JTOMOBIL LET RT UTILIT	TION	0 Speed Lir 55 St WI Year 2007	TRUCK Operating A lers nit Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED S Model TRAILBLA	Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera suance FATES	Mat Types es icle Use
	(SPOR Total Oc 1 Insurance YES Most Ha DITCH Traffic W TWO-W Surface BLACM Truck Bu NO Ve U Q Q Q U Q Q Q U Q Q Q Q Q Q Q Q Q Q	Type Type Type Type Type Type Type Type	Train/Bus # Recorded Direction Of Travel NORTHBOUND With S S	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH Plate Type AUT - AU Make CHEVRO Body Style UT - SPC	tions Issued CrashTire Mark ction IAL FUNC [*] rol ROL iture T JTOMOBIL LET RT UTILIT	TION	0 Speed Lir 55 St WI Year 2007	TRUCK Operating A lers nit Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED S Model TRAILBLA	Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera suance FATES	Mat Types es icle Use
UNIT UNIT 01	(SPOR Total Oc 1 Insuranc YES Most Ha DITCH Traffic W TWO-W Surface BLACH NO Ve Lic 93 Ve 10 Cc BI U U 11 12	Type Type Type Type Type Type Type Type	Train/Bus # Recorded Direction Of Travel NORTHBOUND With S S	Total # Cita 0 Pre Special Fur NO SPEC Traffic Cont NO CONT Road Curva STRAIGH Plate Type AUT - AU Make CHEVRO Body Style UT - SPC	tions Issued CrashTire Mark ction IAL FUNC [*] rol ROL ture T UTOMOBIL LET PRT UTILIT mage	TION	0 Speed Lir 55 St WI Year 2007	TRUCK Operating A lers nit Emergency NOT APP Traffic Cont NO Road Grade LEVEL Country of Is UNITED S Model TRAILBLA	Total Haz 0 Total Lan 2 Motor Veh LICABLE rol Inopera suance FATES	Mat Types es icle Use

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WISCONSIN MOTOR VEHICLE CRASH REPORT

		Towed Due To Damage			nicle Removed By						
		NOT TOWED		GE	ORGES AUTO BODY						
		What Driver Was Doing		Veh	hicle Factors						
		GOING STRAIGHT									
		Driver Prior Action Other									
		Driver Actions									
	ш	FAILURE TO CONTROL, RA	N OFF ROADWAY								
⊢	L.	,									
UNIT	Ĕ										
	VEHICLE										
	-										
		Owner Name			Owner Address						
	01	ALETA L SCHWEISS (608) 604-5678			217 S MAPLE ST LONE ROCK, WI 53556,US						
	0	(000) 004 0010									
		Sequence Of Events Event									
	01	DITCH									
	2	Event									
	02										
	03	Event									
	+	Event									
	04										
E	I	Policy Holder									
UNIT		Insurance Company			Individual						
		AMERICAN-FAMILY-INS-CO)	ALETA SCHWEISS							
		Individual									
		Driver ALETA L SCHWEISS (608) 604-5678			Citations Issued	Sex					
	۹L					FEMALE Race					
Ь	INDIVIDUAI				Date of Birth	WHITE					
UNIT	N	Address		0	Driver License Number						
		217 S MAPLE ST LONE ROCK, WI 53556 , US		STATE: WISCONSIN COUNTRY: UNITED STATES							
	-	LONE ROCK, WI 33330 , 0	2								
		On Duty C	rash		Safety Equipment						
	Saf	fety Equipment									
		Row	Seat Position		SHOULDER & LAP BELT						
		01 - FRONT ROW	07 - LEFT								
		Helmet Use		Helmet Compliance							
		Eye Protection			Tint Compliance						
6	001	Injury Severity Injury NO APPARENT INJURY			Nirbag						
	0		ARENT INJURY	r	NON DEPLOYED	Trapped/Extricated					
		NOT EJECTED NOT EJECTED/NOT A				NOT TRAPPED					
		Morejected Norejected/NorAP			EMS Agency Identifier	EMS Run #					
	NOT TRANSPORTED										
		Hospital		0	Date of Death	Time of Death					
		Distracted By NOT APP	By Source PLICABLE (NOT DISTE	RACT	ED)						
		Distracted By Action									
		NOT DISTRACTED									

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WISCONSIN MOTOR VEHICLE CRASH REPORT

		Non Motorist	Striking Unit #	Location				
		Prior Action						
UNIT	INDIVIDUAL	Action						
		Action Other						To/From School
	L	Drug & Alcohol	Suspected Alcohol U NO	lse	Suspected Drug Use NO			
		Alcohol Test Given TEST NOT GIVEN		Alcohol Test Type			Alcohol Test Results	
		Drug Test Given TEST NOT GIVEN		Drug Test Type		Drug Test Results	Ļ	
0	001	Drug Type		1		1		
		Individual Condition						
		APPEARED NORM	MAL					