### 6TL09JDKZ9

20-02472

### WISCONSIN MOTOR VEHICLE CRASH REPORT

	Document Number Override	Primary Crash Document #					ating Officer/Deputy TY B. SCHLOUGH			
6Z	Crash Date 03/06/2020	Crash Time 99:99		Date Arrived 03/06/2020		Time Arrived 07:10 AM				
6TL09JDKZ9	Date Notified 03/06/2020	Time Notified 06:50 AM		Total Units 01		Total InjuredTotal0000		Total Kille 00	l Killed	
-09,	On Emergency	and Run			Work Zone		r or T	owed	Reporting Threshold	
6TL	Government Property		hool Zone	School NO	Bus Related	Tags				
	Reportable	Crash Type DT4000 (STA	NDARD CRASH	۲)		Amen	ded		Secondary Crash	
Ī	Description									
	Diagram							construction	а Ву	
							Add NO	litional Infor	rmation	
		N	ION REPORTA	ABLE						
	▼ I, a sworn law enforceme									
	UNIT 1 WAS TRAVELING E/B ON C STUCK IN A FIELD FACING NORTH			I CONTR	UL AND LEFT THE ROA	DWAY ENTERING	∃ THE	E/B DITCH.	. UNIT 1 CAME TO REST	

20-02472

# WISCONSIN MOTOR VEHICLE CRASH REPORT

L	Loc	ation								
ſ	ON	CTHPF EB		Latitud	Latitude		Longitude			
	1156 FT E					43.300203988		-89.820286293		
	OF CENTER ST IN THE TOWN OF PRAIRIE DU SAC IN SAUK COUNTY					X Coordinate		Y Coordinate		
						271239.78125		4798015.5		
						Structure Type				
(	Cra	sh Scene								
T	First	Harmful Event			First H	Harmful Event	Location			
					SHO	SHOULDER RIGHT				
Ē	Man	ner of Collision			Light	Light Condition				
	00 -	NO COLLISION W/VE	HICLE IN TRANSPORT	UNK	UNKNOWN					
Γ	Road Surface Condition(s)					way Factor(s)				
	UNI	KNOWN								
F	Envi	ironment Factor(s)								
	NO	NE			NON	E				
╞	Wea	ather Condition(s)								
	UNI	KNOWN								
╞	Anin	nal Type			Relati	Relation To Trafficway				
						FFICWAY - 0				
Γ	Cras	sh Classification - Location			Crash	Classification	- Jurisdiction			
_	ů – Elektrik					NO SPECIAL JURISDICTION				
						Access Control Special Study NO CONTROL				
					Intersection Type	tion Type N INTERSECTION				
	NО		INCIN-JUNCTION							
L		_								
l		t Summary			-					
l	Unit	Status			erating As Classifica		Unit Type			
l	Unit	Status FRANSIT		Vehicle Ope	erating As Classifica		AUTOMO			
-	Unit IN T Vehi	Status FRANSIT icle Type			erating As Classifica		AUTOMO	BILE s Endorsements		
-	Unit IN T Vehi PAS	Status TRANSIT icle Type SSENGER CAR		D CLASS	erating As Classifica	ation	AUTOMOI Operating A	s Endorsements		
	Unit IN T Vehi PAS	Status FRANSIT icle Type	Train/Bus # Recorded	D CLASS	erating As Classifica	ation Total Tra	AUTOMOI Operating A	s Endorsements Total HazMat Types		
	Unit IN T Vehi PAS Tota	Status IRANSIT icle Type SSENGER CAR il Occs	Train/Bus # Recorded	D CLASS	erating As Classifica	Total Tra 0	AUTOMOI Operating A	s Endorsements Total HazMat Types 0		
	Unit IN T Vehi PAS Tota 1 Insu	Status IRANSIT icle Type SSENGER CAR il Occs rance?	Train/Bus # Recorded	D CLASS	erating As Classifica tions Issued CrashTire	Total Tra 0 Speed L	AUTOMOI Operating A	s Endorsements Total HazMat Types <b>0</b> Total Lanes		
0	Unit IN T Vehi PAS Tota 1 Insu UNI	Status IRANSIT icle Type SSENGER CAR Il Occs rance? KNOWN	Train/Bus # Recorded Direction Of Travel EASTBOUND	D CLASS	erating As Classifica tions Issued CrashTire Mark	Total Tra 0	AUTOMOI Operating A ailers	s Endorsements Total HazMat Types 0 Total Lanes 2		
0	Unit IN T Vehi PAS Tota 1 Insu UNI	Status IRANSIT icle Type SSENGER CAR il Occs rance?	Train/Bus # Recorded Direction Of Travel EASTBOUND	D CLASS	erating As Classifica tions Issued CrashTire Mark	Total Tra 0 Speed L	AUTOMOI Operating A ailers	s Endorsements Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use		
0	Unit IN 1 Vehi PAS Tota 1 Insu UNI Mos	Status IRANSIT icle Type SSENGER CAR al Occs rance? KNOWN t Harmful Event: Collision 1	Train/Bus # Recorded Direction Of Travel EASTBOUND	D CLASS	tions Issued CrashTire Mark CIAL FUNCTION	Total Tra 0 Speed L	AUTOMOI Operating A illers imit Emergency NOT APPI	s Endorsements Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE		
	Unit IN T Vehi PAS Tota 1 Insu UNI Mos	Status IRANSIT icle Type SSENGER CAR Il Occs rance? KNOWN t Harmful Event: Collision <sup>1</sup> fic Way	Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	tions Issued CrashTire Mark CIAL FUNCTION Trol	Total Tra 0 Speed L	AUTOMOI Operating A illers imit Emergency NOT APPI Traffic Contr	s Endorsements Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use		
	Unit IN T Vehi PAS Tota 1 Insu UNI Mos Traff	Status IRANSIT icle Type SSENGER CAR al Occs rance? KNOWN t Harmful Event: Collision 1	Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	tions Issued CrashTire Mark CiAL FUNCTION Irol ROL	Total Tra 0 Speed L	AUTOMOI Operating A illers imit Emergency NOT APPI	s Endorsements Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing		
	Unit IN T Vehi PAS Tota 1 Insu UNI Mos Traff	Status IRANSIT icle Type SSENGER CAR Il Occs rance? KNOWN t Harmful Event: Collision 1 fic Way O-WAY, NOT DIVIDED ace Type	Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	tions Issued CrashTire Mark CiAL FUNCTION Trol TROL ature	Total Tra 0 Speed L	AUTOMOI Operating A iilers imit Emergency NOT APPI Traffic Contr NO	s Endorsements Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing		
	Unit IN T Vehi PAS Tota 1 Insu UNI Mos Traff TW( Surf: BLA	Status IRANSIT icle Type SSENGER CAR Il Occs rance? KNOWN It Harmful Event: Collision <sup>1</sup> fic Way O-WAY, NOT DIVIDED	Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	tions Issued CrashTire Mark CiAL FUNCTION Trol TROL ature	Total Tra 0 Speed L	AUTOMOI Operating A sillers imit Emergency NOT APPI Traffic Contr NO Road Grade	s Endorsements Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing		
	Unit IN T Vehi PAS Tota 1 Insu UNI Mos Traff TW( Surf: BLA	Status IRANSIT icle Type SSENGER CAR al Occs rance? KNOWN t Harmful Event: Collision 1 fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU ck Bus or HazMat	Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	tions Issued CrashTire Mark CiAL FUNCTION Trol TROL ature	Total Tra 0 Speed L	AUTOMOI Operating A sillers imit Emergency NOT APPI Traffic Contr NO Road Grade	s Endorsements Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing		
	Unit IN 1 Vehi PAS Tota 1 Insu UNI Mos Traff Two Surf: BL/ Truc NO	Status IRANSIT icle Type SSENGER CAR ISSENGER CAR I Occs rance? KNOWN t Harmful Event: Collision 1 fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU Isk Bus or HazMat Vehicle	Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	tions Issued CrashTire Mark CiAL FUNCTION Trol TROL ature T	Total Tra 0 Speed L 55	AUTOMOI Operating A iilers imit Emergency NOT APPI Traffic Contr NO Road Grade LEVEL	s Endorsements Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE ol Inoperative/Missing		
	Unit IN 1 Vehi PAS Tota 1 Insu UNI Mos Traff Two Surf: BL/ Truc NO	Status TRANSIT icle Type SSENGER CAR ISSENGER CAR I Occs rance? KNOWN t Harmful Event: Collision 1 fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU Ik Bus or HazMat Vehicle License Plate Number	Train/Bus # Recorded Direction Of Travel EASTBOUND With	D CLASS	tions Issued CrashTire Mark Cital FUNCTION Trol TROL ature T	Total Tra 0 Speed L 55	AUTOMOI Operating A illers imit Emergency NOT APPI Traffic Contr NO Road Grade LEVEL	s Endorsements Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE Tol Inoperative/Missing suance		
	Unit IN 1 Vehi PAS Tota 1 Insu UNI Mos Traff Two Surf: BL/ Truc NO	Status TRANSIT icle Type SSENGER CAR SSENGER CAR I Occs rance? KNOWN t Harmful Event: Collision 1 fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU ick Bus or HazMat Vehicle License Plate Number AGR2535	Train/Bus # Recorded Direction Of Travel EASTBOUND With S)	D CLASS	tions Issued CrashTire Mark CiAL FUNCTION Trol TROL ature T	Total Tra 0 Speed L 55	AUTOMOI Operating A iilers imit Emergency NOT APPI Traffic Contr NO Road Grade LEVEL	s Endorsements Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE Tol Inoperative/Missing suance		
	Unit IN T Vehi PAS Tota 1 Insu UNI Mos Traff Two Surf: BL/ Truc NO	Status TRANSIT icle Type SSENGER CAR SSENGER CAR I Occs rance? KNOWN t Harmful Event: Collision 1 fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU Ick Bus or HazMat Vehicle License Plate Number AGR2535 Vehicle Identification Nur	Train/Bus # Recorded Direction Of Travel EASTBOUND With S S)	D CLASS	tions Issued CrashTire Mark inction CiAL FUNCTION irol T T J J J TOMOBILE	Total Tra 0 Speed L 55	AUTOMOI Operating A illers imit Emergency NOT APPI Traffic Contr NO Road Grade LEVEL Country of Is: UNITED S1 Model	s Endorsements Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE Tol Inoperative/Missing suance TATES		
	Unit IN 1 Vehi PAS Tota 1 Insu UNI Mos Traff Two Surf: BL/ Truc NO	Status TRANSIT icle Type SSENGER CAR al Occs rance? KNOWN t Harmful Event: Collision 1 fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU tk Bus or HazMat Vehicle License Plate Number AGR2535 Vehicle Identification Nur 2T1KR32E13C15105	Train/Bus # Recorded Direction Of Travel EASTBOUND With S S)	D CLASS	tions Issued CrashTire Mark Inction ICAL FUNCTION Irol T T JTOMOBILE	Total Tra 0 Speed L 55	AUTOMOI Operating A iilers imit Emergency NOT APPI Traffic Contr NO Road Grade LEVEL Country of Is: UNITED ST Model COROLLA	s Endorsements Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE Tol Inoperative/Missing suance TATES		
	Unit IN T Vehi PAS Tota 1 Insu UNI Mos Traff Two Surf: BL/ Truc NO	Status TRANSIT icle Type SSENGER CAR SSENGER CAR I Occs rance? KNOWN t Harmful Event: Collision 1 fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU Ick Bus or HazMat Vehicle License Plate Number AGR2535 Vehicle Identification Nur	Train/Bus # Recorded Direction Of Travel EASTBOUND With S S)	D CLASS	tions Issued CrashTire Mark Inction ICAL FUNCTION Irol T T JTOMOBILE	Total Tra 0 Speed L 55	AUTOMOI Operating A illers imit Emergency NOT APPI Traffic Contr NO Road Grade LEVEL Country of Is: UNITED S1 Model	s Endorsements Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE Tol Inoperative/Missing suance TATES		
	Unit IN T Vehi PAS Tota 1 Insu UNI Mos Traff Two Surf: BL/ Truc NO	Status TRANSIT icle Type SSENGER CAR il Occs rance? KNOWN t Harmful Event: Collision V fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU ik Bus or HazMat Vehicle License Plate Number AGR2535 Vehicle Identification Nur 2T1KR32E13C15105 Color	Train/Bus # Recorded Direction Of Travel EASTBOUND With S S)	D CLASS	arating As Classifications Issued CrashTire Mark Iction IAL FUNCTION ITCI ROL ature T JTOMOBILE	Total Tra 0 Speed L 55	AUTOMOI Operating A iilers imit Emergency NOT APPI Traffic Contr NO Road Grade LEVEL Country of Is: UNITED ST Model COROLLA	s Endorsements Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE Tol Inoperative/Missing suance TATES		
	Unit IN T Vehi PAS Tota 1 Insu UNI Mos Traff TWO NO	Status TRANSIT icle Type SSENGER CAR il Occs rance? KNOWN t Harmful Event: Collision V fic Way O-WAY, NOT DIVIDED ace Type ACKTOP (BITUMINOU k Bus or HazMat Vehicle License Plate Number AGR2535 Vehicle Identification Nur 2T1KR32E13C15105 Color GRY - GRAY	Train/Bus # Recorded Direction Of Travel EASTBOUND With S) S)	D CLASS	arating As Classifications Issued CrashTire Mark Iction IAL FUNCTION ITCI ROL ature T JTOMOBILE	Total Tra 0 Speed L 55	AUTOMOI Operating A iilers imit Emergency NOT APPI Traffic Contr NO Road Grade LEVEL Country of Is: UNITED ST Model COROLLA	s Endorsements Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE Tol Inoperative/Missing suance TATES		
0.1	Unit IN T Vehi PAS Tota 1 Insu UNI Mos Traff TWO Surf. BLA Truc NO	Status  TRANSIT  icle Type  SSENGER CAR  il Occs  rance?  KNOWN  t Harmful Event: Collision \ fic Way  O-WAY, NOT DIVIDED ace Type  ACKTOP (BITUMINOU k Bus or HazMat  Vehicle  License Plate Number  AGR2535  Vehicle Identification Nur 2T1KR32E13C15105  Color GRY - GRAY Initial Contact Point	Train/Bus # Recorded Direction Of Travel EASTBOUND With S) S)	D CLASS	arating As Classifications Issued CrashTire Mark Iction IAL FUNCTION ITCI ROL ature T JTOMOBILE	Total Tra 0 Speed L 55	AUTOMOI Operating A iilers imit Emergency NOT APPI Traffic Contr NO Road Grade LEVEL Country of Is: UNITED ST Model COROLLA	s Endorsements Total HazMat Types 0 Total Lanes 2 Motor Vehicle Use ICABLE Tol Inoperative/Missing suance TATES		

### 6TL09JDKZ9

20-02472

### WISCONSIN MOTOR VEHICLE CRASH REPORT

		Towed Due To Damage			/ehicle Removed By				
		NOT TOWED			EVERETTS TOWING				
		What Driver Was Doing			Vehicle Factors				
		GOING STRAIGHT Driver Prior Action Other							
		Driver Prior Action Other							
		Driver Actions							
	ш	FAILURE TO CONTROL							
E	С								
UNIT	VEHICLE								
_	2								
		Owner Name			Owner Address				
2	2				, ,				
		Sequence Of Events							
		Event							
	6								
	02	Event							
	0								
	03	Event							
	U	Fuert							
	04	Event							
		la dissi da al							
		Individual Unknown			Citations Issued	Sex			
					0	Sex			
	AL				Date of Birth	Race			
F	Ы								
UNIT	INDIVIDUAL	Address			Driver License Number				
<b>–</b>	Z	3 3							
	_	, ,							
		On Duty	Crash		Safety Equipment				
	Sat	fety Equipment							
		Row	Seat P	osition	RESTRAINT USE UNKNO	WN			
		01 - FRONT ROW	07 - L	EFT					
		Helmet Use			Helmet Compliance				
		Eye Protection			Tipt Compliance				
		Eye Protection			Tint Compliance				
_	-	Injury S	everity		Airbag				
9	001		PARENT	NJURY	NON DEPLOYED				
ł.		Ejected Ejection Path		ath	Trapped/Extricated		d/Extricated		
		NOT EJECTED NOT EJECTED/NOT A					TRAPPED		
	Medical Transport				EMS Agency Identifier	EMS R	un #		
		NOT TRANSPORTED			Date of Death	Time o	f Death		
		Hospital			Date of Death	Time o	Death		
		Distract	ed By Sourc	e					
		Distracted By	, <u>-</u>						
		Distracted By Action							
		Non Motorist	Unit #	Location					

## 6TL09JDKZ9

20-02472

## WISCONSIN MOTOR VEHICLE CRASH REPORT

		Prior Action						
UNIT	INDIVIDUAL	Action						
		Action Other						To/From School
	L	Drug & Alcohol	Suspected Alcohol Use NO	9	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	1	
6	001	Drug Type				ł		
		Individual Condition						
		NOT OBSERVED						