DEPARTMENT OF				II. EQU	IPMEN'	TACC	IDEN	NT/INCT	DEN	T REP	ORT			(O	MB Approval	l No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDE 1. Name of Reporting Railroad								1a. Alphabetic Code					1b. Raib	1b. Railroad Accident/Incident No.			
		า						BNSF					RDOG	RD0920202			
BNSF Railway Company [BNSF] 2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code						2b. Railroad Accident/Incident No.			
3. Name of Railroad or O	hther Entity Respons	sible for Tra	ck Maintenance	(single entr	ry)			3a. Alphabetic Code					3b. Railr	3b. Railroad Accident/Incident No.			
BNSF Railway Co	mpany [BNSF]						BNSF						RD0920202			
4. U. S. DOT Grade Cros	ssing Identification !	Number						5. Date of Accident/Incident					6. Time	6. Time of Accident/Incident			
			59725	52R				0 1	onth 9	2 day	4	year 2020	4:31		АМ 🗌	$_{\mathrm{PM}}$ X	
7. Type of Accident/	1. De	erailment		ide collision		7. Hw	vy-rail cr					n-detonation	13. (Other	-	Code	
Incident (single 2. Head on collision				5. Raking collision 8. RR grade										(describe in)			
entry in code box) 3. Rear end collision 8. Cars Carrying 9. HAZMAT Cars				6. Broken train collision 9. Obs				on 12. Other impacts 11. People					narrative)		07		
8. Cars Carrying HAZMAT		9. HAZMA				10. Cars Releasing HAZMAT			Evacuated				12. Subdivision				
		Derailed		NT/A									DFW				
N/A 13. Nearest				N/A	14. Milep		N/A	15. State		Code	N/A 16. 0	County	Dr vv				
City/					neare			Abl		ı							
	ICANA				tenth		39.3	TX		48	N/	AVARRO					
17. Temperature (F) (specify if minus)		18. Visibilit 1. Daw) ,	Code 1	 Weather Clea 		gle entry) 3. Rain		5. Sleet		Code	20. Type	e of Track ain 3 Si	iding	Code	
(ѕресцу ц тти»)	70 ° F	2. Day			2	2. Clou		4. Fog		6. Snow		2	2. Ya		iding idustry	1	
21. Track Name/				22. F	FRA Track		Code		ual Trac	k			24. Time	e Table Directi		Code	
Number				C	Class (1-9, X)	.)		Dei	nsity (g	gross tons			1. No			1 .	
25 Type of Equipment	TRACK 1. Freight train		5. Single car	9. Maint./insp	spect car	D.F	3 EMU	in millions) 22.53				22.53	2. South 4. West 1 27. Train Number/Symbol				
21 11 0			-	A. Spec. Mo	-		DMU			Attended?					Пауньы		
(single entry)	Commuter train- Work train	-Pulling 7	7. Yard/switching	B. Passenger		ing		Code A		1. Yes	2		Code Y	40			
28. Speed (recorded spe	eed	Code	a 30. Type of	Territory	(enter code	es that apply	y)	30a. Remotely Controlled Locomotive?									
if available)		1		on (Mandate				0 = Not a remotely controlled operation								-	
R - Recorded E - Estimated	003 MPH	ı E	Signaled Method of the state of the	d 2. Not S Operation/Au	-	Movement	(Mand	1 = Remote control portable transmitter									
	oss tonnage,			ndication 2. I	•								I	Remote contr			
excluding power uni	-		1	legister Territo		ther Than Ma		ack P-Track Warrant Control more than one remote									
	1	35		tal/Adjunct Co					-Autom	natic Block	Signals	System	con	ntrol transmitte	r	Code	
				y to the extent					<u></u>							0	
31. Principal Car/Unit (1) First involved		a. Initial a	and Number	umber b. Position in Train c. Load				ed (yes/no) 32. If any railroad employee(s) tested were positive in the appropriate					_		cohol	er that Drugs	
(derailed, struck, etc	c)									were positive in the appropriate o			te box.	DOX. Alcohol D			
		BN	XX540026		001			N									
(2) Causing (if mechanical,				000			33.Was this consist transporting p			ransporting pa	issengers?	(y/n)		l No			
34. Locomotive Units		- Head	Mid		_	Pand	$\overline{}$	35. Cars				Lo	oaded	Er	npty	No	
(Exclude EMU, DMU, an Locomotives.)	ıd Cab Car	a. Head End	Mid 7 b. Manual	C. Remote	d. Manual	Rear End d e. Rem		(Include EM Locomotives		U, and Cab	Car	a. Freight		c. Freight	î	e. Caboose	
(1) Total in Train		0	0	0	0	0	-+			pment Cons	sist	0	0	1	0	0	
(2) Total Derailed		0	0	0	0	0	,	(2) Total	Derailed	d		0	0	1	0	0	
36. Equipment Damage		3	37. Track, Signal, V	•			3	38. Primary C	ause				39. Contribu	iting Cause			
This Consist	\$ 40,000		& Structure Da	amage \$	\$	0	\perp	Code			M30		Code				
			Crew Members									Length of Ti					
40. Engineers/	41. Firemen	4	42. Conductors	4	43. Brakemen	a	4	44. Engineer/0	Operator	r			45. Conduct	or			
Operators 1	<u> </u>	\longrightarrow	0					Hrs:	10	Min	ns:	01	Hrs:		Mins:		
Casualties to:	46. Railroad Employees		47. Train Passengers		48. Others			49a. Special Study Block A 49b. S				. Special Stud	ly Block B				
Fatal	0		0		0			CWR									
Nonfatal 0		0		0													
32.00014						5	51. Longitude -96.454496										
52. Narrative Description	(ue on separate shee														
TAMPER PULLED UI PULLED ONTO THE															₹ TAMPER	OPERATED	

3. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	

NOTE: This report is part of the reporting railroad's accident report pursuant to the accident reports statute and, as such shall not "be admitted as evidence or used for any purpose in any suit or action for damages growing out of any matter mentioned in said report...." 49 U.S.C. 20903. See 49 C.F.R. 225.7 (b).

This collection of information is mandatory under 49 CFR 225, and is used by FRA to monitor national rail safety. Public reporting burden is estimated to average 2 hours per response, including the ime for reviewing instructions, searching existing databases, gathering and maintaining the data needed, and completing and reviewing the collection of information. The information collected is a natter of public record, and no confidentiality is promised to any respondent. Please note that an agency may not conduct or sponsor, and a person is not required to respond to a collection of nformation unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.