DEPARTMENT OF				п ЕОП	прмер	NT A (CCIDE	'NT/INCI	nen	ււ քենՍ	ът			O	MR Annroval	l No: 2130-0500	
Name of Reporting Ra	NT/INCIDENT REPORT 1a. Alphabetic Code					1b. Rai	1b. Railroad Accident/Incident No.										
1 0		רק						BNSF	•					RD0920106			
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 C	3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								3a. Alphabetic Code					3b. Railroad Accident/Incident No.			
BNSF Railway Co	mpany [BNSF]						BNSF						RD0920106			
4. U. S. DOT Grade Crossing Identification Number									5. Date of Accident/Incident					6. Time of Accident/Incident			
	•							0	onth 9	0 day		year 2020	12:3'	7	AM X	РМ 🗌	
7. Type of Accident/	1. De	erailment	4. S	ide collision		7.	Hwy-rail					detonation		Other		Code	
Incident (single		ead on collis		taking collisio			RR grade	_			re/violent	-		(describe in) narrative)			
entry in code box)		3. Rear end collision 6. Broken train						on				ets	10 0.1	01			
8. Cars Carrying HAZMAT		9. HAZMA Damage			10. Cars Releasing HAZMAT				11. People Evacuated				12. Subdivision				
		Damage															
N/A 13. Nearest				N/A	14. Mile	annet	N/A (to	15. Stat		Code	N/A 16. Co	ovntv	GAL	VESTON			
City/						epost ((10	Ab		LOGG	10. 00	Minty				1	
•	ENHEIMER				ten		211.0	_T y	ζ	48	BEI	LL					
17. Temperature (F)		18. Visibil		9	Code		eather (sin			•		Code	20. Typ	e of Track		Code	
(specify if minus)	o _	1. Dav					Clear	3. Rain		5. Sleet		Ι ,	1. M		liding	1 .	
21 Teasle Name/	73 ° F	2. Day	y 4. Dark	22	FRA Track		Cloudy	4. Fog	nual Trac	6. Snow		1	2. Y	ard 4. In	ndustry	Code	
21. Track Name/ Number					Class (1-9, 2		Cod	Do	noity				24. 1 m 1. N			Coue	
MAIN 1 TRACK					C1000 (1 /, .	Λ,	4	in	millions	gross tons	4'	7.22	2. Se			2	
25. Type of Equipment	1. Freight train	1	5. Single car	9. Maint./ins	spect. car		D. EMU	,		Was Equipme			_	7. Train Numb			
Consist	2. Passenger train-		6. Cut of cars	A. Spec. Mo			E. DMU	Codo		Attended?			. 1	OGI			
(single entry)	Commuter train Work train		 Yard/switching Light loco(s). 	B. Passenger C. Commute				Code 1		1. Yes	2. N		ode Y	UGI			
28. Speed (recorded sp		Code			(enter cod		apply)							motely Contro	olled Locomot	tive?	
if available)		1		ion (Mandat			Pr->/	0 = Not a remotely controlled operati									
R - Recorded	0.40	_	1. Signaled		Signaled			1 = Remote control portable transm							-		
E - Estimated	040 MPH	H E		Operation/Au									II	= Remote cont	_		
29. Trailing Tons (green excluding power unit	oss tonnage, its)		4. Block Re	ndication 2. Register Territ ntal/Adjunct C	itory 5. O	Other Thai	an Main Tra	/Restricted Lin		ic Control Sy	stem/CT	î C	me	= Remote control ore than one re ntrol transmitte	emote	ransmitter -	
		14,840		ry to the exten				entered						Iliti transmissi		0	
31. Principal Car/Unit		a. Initial	and Number	b. Position	on in Train		c. Loade	ed (yes/no)	3		_			alcohol use, er			
(1) First involved										were positive in the appropriate b			e box.	A	lcohol	Drugs	
(derailed, struck, etc)		HV	VCX011076		064			Y							00	00	
(2) Causing (if me	echanical,	1111	/CAUITO/U	+	004			1	33.Was this consist transporting			nsporting pa					
cause reported)		<u> </u>			000											No	
34. Locomotive Units		a. Head		Train		Rear End		35. Cars	DM	TI I Coh C			aded	l l	mpty	Τ	
(Exclude EMU, DMU, an Locomotives.)	d Cab Car	End		c. Remote	d. Manua		. Remote	Locomotive	s.)	IU, and Cab C		a. Freight		c. Freight		e. Caboose	
(1) Total in Train		2	0	0	0	\perp	1	(1) Total	in Equi	ipment Consis	it	105	0	0	0	0	
(2) Total Derailed		0	0	0	0		0	(2) Total		ed .		26	0	0	0	0	
36. Equipment Damage			37. Track, Signal, V					38. Primary C	Cause					outing Cause			
This Consist	\$ 2,731,7	712	& Structure Da	amage	\$	475,000	0	Code		l	T001		Code				
			f Crew Members									Length of Ti					
40. Engineers/	41. Firemen		42. Conductors	1	43. Brakeme	ien		44. Engineer/	Operator	л			45. Conduc	tor			
Operators 1	1		1					Hrs:	01	Mins:		07	Hrs:	01	Mins:	07	
Casualties to:	46. Railroad Employees 47. Train Passe		47. Train Passenger					49a. Special Study Block A			49b.	b. Special Study Block B					
Fatal	0		0		0			CWR 000-				0-000-000	000-000				
Nonfatal 0		0	0			0			000-1								
50. Latitude			31.0031	31.003134				51. Longitude					-97.2	-97.290319			
52. Narrative Description U-OGISOX0-02 DERA RELEASED.	,		nue on separate shee ILE TRAVERSIN			OADBE	ED SETTI	LED OR SOI	T SUB	GRADE CO	ONDITIO	ONS. NO E	HAZARDO	DUS MATER	IALS WERI	₹.	

53. Typed/Printed Name &		55. Date
Title of Preparer	54. Signature	
	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.6

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.