FEDERAL RAILROAD ADMINISTRATION

RAIL EOUIPMENT ACCIDENT/INCIDENT REPORT

OMB Approval No: 2130-0500

BNSF Railway Company [BNSF	1. Name of Reporting Railroad						1a. Alphabetic Code						1b. Railroad Accident/Incident No.				
BNSF Railway Company [BNSF]						BNSF				KS	KS0720101						
2. Name of Other Railroad or Other Entity v	2a. Alphabetic Code					2b. R	2b. Railroad Accident/Incident No.										
Name of Railroad or Other Entity Respon-	3a. Alphabetic Code					3b. Ra	ilroad Ac	ccident/I	ncident No.								
BNSF Railway Company [BNSF]						BNSF					KS0720101						
, , , , , , , , , , , , , , , , , , ,	5. Date of Accident/Incident						6. Time of Accident/Incident										
4. U. S. DOT Grade Crossing Identification	Number	1				month day year				AM PM X							
						0			2020	3:4	Other	A	М				
71	erailment ead on collisi		ide collision taking collis			Hwy-rail crossing 10. Explosion-detonation 1 RR grade crossing 11. Fire/violent rupture						ibe in)		Code			
	ar end collis		Broken train		9. Obstruc	-		12. Other impact	-		narrai			01			
8. Cars Carrying	9. HAZMA				Releasing		11. People		12. Subdivis					01			
HAZMAT	Damage	d/		HA	ZMAT		Evacuated										
N/A	Derailed	Derailed N/A						N/A			HEREFORD						
13. Nearest			14/11	14. Mile	epost (to	15. State	Co	ode 16. Cou	nty	111	ILLI O	<u></u>					
City/				neo	irest	Abbi											
Town FRIONA	ten	<u> </u>	614.2 TX 48 PARMER														
17. Temperature (F)	18. Visibili		y)	Code	19. Weather (s				Code		ype of Tra			Code			
(specify if minus) 95 °F	 Daw Day 	n 3. Dusk 4. Dark		2	Clear Cloudy	3. Rain	5. Sl- 6. Sr		1		Main Yard	3. Sic	ling lustry	1 ,			
21. Track Name/	Z. Day	4. Dark	22	FRA Track		4. Fog		ilow						Code			
Number				Class (1-9, 2						24. Time Table Direction Code 1. North 3.East							
3803						in mi	Density (gross tons in millions) 0.00				South	4. W	est	4			
25. Type of Equipment 1. Freight train	5	. Single car	9. Maint./i	nspect. car	D. EMU		26. Was Ed	quipment			27. Train	Number	/Symbol				
Consist 2. Passenger train-	-	6. Cut of cars	-	IoW Equip.	E. DMU	Code	Attend				HTUL						
(single entry) 3. Commuter train		. Yard/switching	_	er Train-Pusl	_	8	1. Yes	s 2. No	` '	code	niuL						
4. Work train	Code	3. Light loco(s).		ter Train-Pus		0				Y 20. I	l	C11		· 0			
28. Speed (recorded speed if available)	Code				les that apply)								led Locomory controlled				
if available) R - Recorded Signalization (Mandatory) 1. Signaled 2. Not Signaled						2							ol portable tr	-			
E - Estimated 010 MPH	E	"		-	Movement (Ma	andatory) 5							ol tower ope				
29. Trailing Tons (gross tonnage,	n Control 3. Yaı	d/Restricted Limit	s			1	3 = Remo	te contro	ol portable tr	ansmitter -							
excluding power units)			Register Terr	•	ther Than Main	rack K-	Restricted S	peed or Equival	ent		nore than						
	0			Codes (Mai						(control tra	ansmitter	ī	Code			
1 · Mandatory to the extent that an a														0			
31. Principal Car/Unit a. Initial and Number b. Position in Train					c. Loa	. Loaded (yes/no) 32. If any railroad employee(s) tested for dru					g/alcohol ľ						
(1) First involved (derailed, struck, etc)						were positive in the appropriate					c. Alcohol Drugs						
				004													
(2) Causing (if mechanical,						33.Was this consist transporting passe				assengers ?	engers ? (y/n)						
				000										No			
cause reported)																	
34. Locomotive Units	a. Head		Train		Rear End	35. Cars	DMIII	Cala Cara		oaded		Em	ī				
34. Locomotive Units (Exclude EMU, DMU, and Cab Car	a. Head End	Mid b. Manual	Train c. Remote	d. Manu		35. Cars (Include EMU Locomotives.)	J, DMU, and	Cab Car	L a. Freigh	1	s. c. l	Em Freight	pty d. Pass.	e. Caboose			
34. Locomotive Units						(Include EMU Locomotives.)	J, DMU, and			1	s. c. l		ī	e. Caboose			
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.)	End	b. Manual	c. Remote	d. Manu	al e. Remote	(Include EMU Locomotives.)	Equipment		a. Freigh	t b. Pas	s. c.1	Freight	d. Pass.	0			
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.) (1) Total in Train (2) Total Derailed	5 1	b. Manual 0 0	c. Remote	d. Manu	e. Remote	(Include EMU Locomotives.) (1) Total ir (2) Total D	Equipment		a. Freigh	b. Pas		Freight 0 0	d. Pass.				
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist	5 1	b. Manual	c. Remote	d. Manu	e. Remote 0 0	(Include EMU Locomotives.)	Equipment	Consist	a. Freigh	b. Pas	ibuting C	Freight 0 0	d. Pass. 0 0	0			
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage	5 1 1 388	b. Manual 0 0 87. Track, Signal, & Structure I	c. Remote	d. Manu	e. Remote	(Include EMU Locomotives.) (1) Total ir (2) Total E 38. Primary Car	Equipment	Consist H307	a. Freigh	b. Pas 0 0 39. Contr	ibuting C	Freight 0 0	d. Pass. 0 0	0			
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist \$ 14.43	5 1 Number of	b. Manual 0 0 37. Track, Signal, & Structure I	c. Remote	d. Manu	e. Remote	(Include EMU Locomotives.) (1) Total ir (2) Total C 38. Primary Car Code	n Equipment (rerailed lise	Consist H307	a. Freigh	b. Pas 0 0 39. Contr Code Time on Du	ibuting C	Freight 0 0	d. Pass. 0 0	0			
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist \$ 14.43 40. Engineers/ Operators	5 1 Number of	b. Manual 0 0 87. Track, Signal, & Structure I Crew Members 12. Conductors	c. Remote	d. Manu	e. Remote	(Include EMU Locomotives.) (1) Total ir (2) Total E 38. Primary Car Code	erailed use	Consist H307 Lo	0 0	b. Pas 0 0 39. Contr Code Time on Du 45. Cond	ty	0 0 cause	d. Pass.	0 0			
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ 41. Firemen	5 1 Number of	b. Manual 0 0 87. Track, Signal, & Structure I Crew Members 12. Conductors	c. Remote	d. Manu	e. Remote	(Include EMU Locomotives.) (1) Total ir (2) Total E 38. Primary Car Code	n Equipment (rerailed lise	Consist H307	0 0	b. Pas 0 0 39. Contr Code Time on Du	ty	Freight 0 0	d. Pass. 0 0	0			
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist \$ 14,43 40. Engineers/ Operators 2 Casualties to: 46. Railroad Empl	5 1 Number of	b. Manual 0 0 87. Track, Signal, & Structure I Crew Members 12. Conductors 147. Train Passenge	c. Remote	d. Manu	e. Remote	(Include EMU Locomotives.) (1) Total ir (2) Total E 38. Primary Car Code	erailed use	Consist H307 Lo	a. Freigh 0 0 ength of T	b. Pas 0 0 39. Contr Code Time on Du 45. Cond	ty uctor	O O Cause	d. Pass.	0 0			
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist \$ 14.43 40. Engineers/ Operators 2 Casualties to: 46. Railroad Empl Fatal 0	5 1 Number of	b. Manual 0 0 87. Track, Signal, & Structure I Crew Members 12. Conductors	c. Remote	d. Manu 0 0 \$ 43. Brakeme	e. Remote	(Include EMU Locomotives.) (1) Total ir (2) Total D 38. Primary Car Code 44. Engineer/Ophris:	erailed use	Consist H307 Lo	a. Freigh 0 0 ength of T	t b. Pas 0 0 39. Contr Code 145. Cond Hrs:	ty uctor	O O Cause	d. Pass.	0 0			
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist \$ 14,43 40. Engineers/ Operators 2 Casualties to: 46. Railroad Empl	5 1 Number of	b. Manual 0 0 87. Track, Signal, & Structure I Crew Members 12. Conductors 147. Train Passenge	c. Remote	d. Manu 0 0 \$ 43. Brakeme	e. Remote	(Include EMU Locomotives.) (1) Total ir (2) Total E 38. Primary Car Code 44. Engineer/O Hrs:	erailed use	Consist H307 Lo	a. Freigh 0 0 ength of T	t b. Pas 0 0 39. Contr Code 145. Cond Hrs:	ty uctor	O O Cause	d. Pass.	0 0			
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 2 Casualties to: 46. Railroad Empl Fatal 0	5 1 Number of	b. Manual 0 0 87. Track, Signal, & Structure I Crew Members 42. Conductors 1 47. Train Passenge	c. Remote 0 0 way, amage	d. Manu 0 0 \$ 43. Brakeme	c. Remote	(Include EMU Locomotives.) (1) Total ir (2) Total E 38. Primary Car Code 44. Engineer/O Hrs:	erailed use	Consist H307 Lo	a. Freigh 0 0 ength of T	0 0 39. Control Code Time on Du 45. Cond Hrs: b. Special S	ty uctor	O Cause O Caus	d. Pass.	0 0			
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 2 Casualties to: 46. Railroad Empl Fatal 0 Nonfatal 0 50. Latitude	End 5 1 S8 Number of 4 Loyees 4 Loyees 4 Loyees 4 Loyees 4 Loyees 4 Loyees 4 Loyees	b. Manual 0 0 87. Track, Signal, & Structure I Crew Members 42. Conductors 1 47. Train Passenge 0 34.6866 use on separate shu	c. Remote 0 0 Way, Damage 304 Tet if necessaring Light	d. Manu 0 0 \$ 43. Brakem 48. Others	al e. Remote 0 0 200 en	(Include EMU Locomotives.) (1) Total ir (2) Total E 38. Primary Car Code 44. Engineer/Ophrs: 49a. Special Str OTH 51. Longitude	erailed use perator 06 dy Block A	H307 Lo Mins: 1	a. Freigh 0 0 ength of T	b. Pas 0 0 39. Contr Code Time on Du 45. Cond Hrs: b. Special S	ty uctor Study Block	O O Cause O O Ck B	d. Pass. 0 0 H Mins:	702			
34. Locomotive Units (Exclude EMU, DMU, and Cab Car Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 41. Firemen Operators 2 Casualties to: 46. Railroad Empl Fatal 0 Nonfatal 0 50. Latitude 52. Narrative Description (Be specific H-TULBAR1-03 DERAILED 1 LOCOM	End 5 1 S8 Number of 4 Loyees 4 Loyees 4 Loyees 4 Loyees 4 Loyees 4 Loyees 4 Loyees	b. Manual 0 0 87. Track, Signal, & Structure I Crew Members 42. Conductors 1 47. Train Passenge 0 34.6866 use on separate shu	c. Remote 0 0 Way, Damage 304 Tet if necessaring Light	d. Manu 0 0 \$ 43. Brakem 48. Others	al e. Remote 0 0 200 en	(Include EMU Locomotives.) (1) Total ir (2) Total E 38. Primary Car Code 44. Engineer/Ophrs: 49a. Special Str OTH 51. Longitude	erailed use perator 06 dy Block A	H307 Lo Mins: 1	a. Freigh 0 0 ength of T	t b. Pas 0 0 39. Contr Code Time on Du 45. Cond Hrs: b. Special S	ty uctor Study Block	O O Cause O O Ck B	d. Pass. 0 0 H Mins:	702			

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 matter 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 information unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.