DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION

F	RAIL EO	QUIPMENT	T ACCIDEN	T/INCIDENT	REPORT

OMB Approval No: 2130-0500

1. Name of Reporting Railroad								1a. Alphabetic Code							1b. Railroad Accident/Incident No.					
BNSF Railway Company [BNSF]								BNSF							HL0219106					
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code						2b. 1	2b. Railroad Accident/Incident No.					
									3a. Alphabetic Code						3b. Railroad Accident/Incident No.					
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)								-	ibetic C	Code							ncident No.			
BNSF Railway Co								5. Date of	of Acci	dent/Incide	ent					9106 Accident/In	cident			
4. U. S. DOT Grade Cros	sing Identification N	lumber	1						5. Date of Accident/Incident month day year				year					PM X		
7 Tune of Assident/	1 Der		4 8	de collision		7 1	Trans and	0	2	0		anion di	2019	1:			M L			
7. Type of Accident/ Incident (single		ailment d on collisio		king collision	collision 7. Hwy-rail cro og collision 8. RR grade cr			-			-	violent	etonation rupture	1	13. Other Code (describe in)					
entry in code box)		r end collisi		6. Broken train collision 9. Obstruction			on		12.		r impac	-		narrative) 01						
8. Cars Carrying 9. HAZMAT Cars HAZMAT Damaged/					10. Cars Releasing HAZMAT			11. People Evacuated					12. Subdivision							
		Derailed	4																	
N/A 13. Nearest				N/A 14. Mile			N/A lepost (to		15. State Code		/A 16. Co		CUBA							
City/					neo	arest		At	obr.	1			-							
Town SPRIN 17. Temperature (F)	GFIELD	18. Visibilit	v (cincle entry)		Codo		239.9	M	00	29)	GRI	EENE	20.7	Tuna	of Track		Code		
(specify if minus)		1. Dawr	(single entry) 3. Dusk		Code	Code 19. Weather 1. Clear		3. Rain		5. Sleet			Code		. Mair		ding	Code		
	41 [°] F	2. Day	4. Dark			2. Cloudy		4. Fog		6. Snov	w	2			2. Yard		dustry	2		
21. Track Name/ Number				22	22. FRA Track C Class (1-9, X)			le 23. Annual Track Density					Time T . Nort		Code					
406					Class (1-),	A)	1		million	(gross tons 1s)	5				. Sout			3		
	1. Freight train		-		inspect. car		. EMU		26	5. Was Equ		t			27.1	`rain Numbe	r/Symbol			
Consist (single entry)	 Passenger train-I Commuter train- 	-		-	MoW Equip. ger Train-Pus		. DMU	Code		Attended 1. Yes	d?	2. N	(Code	CW	ТМ				
(single entry)	4. Work train		•		uter Train-Pus	0		1		1. 103		2.10	-	Y						
28. Speed (recorded sp	eed	Code	30. Type of			des that ap	ply)							30a.		tely Control				
<i>if available)</i> R - Recorded			Signalization 1. Signaled		<i>latory)</i> ot Signaled			2	2							ot a remotel		-		
E - Estimated	007 MPH	Е	-		Authority for	Movemen	nt (Mar	udatory)	5							emote contro	•			
	oss tonnage,		-					Restricted Lir							3 = R	emote contro	ol portable ti	ansmitter -		
excluding power uni	its)			•	ritory 5. C t Codes (Ma		Main Tr	ack I	K-Rest	ricted Spe	ed or	Equiva	lent			than one ren		Code		
		19,252		-			ry*) control transmitter							L	0					
31. Principal Car/Unit	1	a. Initial an	nd Number	b. Positi	ion in Train	-	c. Loade	ed (yes/no)		32. If any	railroa	id empl	oyee(s) tes	ted for dr	rug/alc	ohol use, ent	er the numb	· · · ·		
(1) First involved								were positive in the appropriate box. Alcohol								Drugs				
(derailed, struck, etc	:)	шл	IX991690	068			Y													
(2) Causing (if me	echanical,	JIIIV	17331030									sist tran	st transporting passengers ? (y/r							
cause reported)			000														No			
34. Locomotive Units (Exclude EMU, DMU, and	id Cab Car	a. Head End	Mid T b. Manual	Train c. Remote d. Manu		Rear End	Remote	35. Cars (Include EMU, DMU, and Cab Car				a. Freigh	oaded t b. Pa	led Empty b. Pass. c. Freight d. Pass			e. Caboose			
Locomotives.)		Lind	b. Manual C. Remo		d. Manual e. Rei		temote	Locomotive				č			e					
(1) Total in Train		2	0	0	0		3	(1) Total in Equipment Consist			135	0		0	0	0				
(2) Total Derailed		0	0	0	0		0	(2) Total Derailed		7	0		0	0	0					
36. Equipment Damage		3'	7. Track, Signal, W					38. Primary O	Cause							ng Cause				
This Consist	\$ 143,07	0	& Structure Da	image	\$	75,000		Code Code Code												
			Crew Members					Length of Time							,					
40. Engineers/ 41. Firemen 42. Operators		2. Conductors 43. Brakeme			ien 44		44. Engineer/Operator					45. Con	ductor							
1	1		1	1				Hrs: 02 Mins: 30			80	Hrs: 02 Mins: 3								
Casualties to:	46. Railroad Employees 47. T		7. Train Passenger	Train Passengers 48. Oth		Others		49a. Special Study Block A				491	49b. Special Study Block B							
Fatal	0		0	0		0														
Nonfatal	0			0			0 OT		ОТН				00	0-000-(000					
50. Latitude				37.226408			51. Longitud			l					02 224242					
Sol. Lanuale 37.226408 Sol. Longitude -93.334342 52. Narrative Description (Be specific, and continue on separate sheet if necessary) -93.334342																				
C-WTMPAM0-38 DEI	(ACK 406	DUE T	O TRACK W	VIDE (GAGE. N	она	ZARD	OUS MA	TERIAI	LS WI	ERE RELE	ASED.			
70 m 1m 1	0					i														
53. Typed/Printed Name &						54, Signa	54. Signature 55. Date													
Title of Preparer									in onv suit											
	ort is part of the r i for damages gro						-					be ad	mitted as	evidend	e or	ised for an	y purpose	in any suit		
This collection of infor		-	· ·									den is o	estimated	to aver	age 2	hours per	response. i	ncluding 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																				
matter of public record	, and no confiden										sor, ar	ia a pe	rson is n	st requir	ed to	respond to	a collectio	DI OI		
nformation unless it di	splays a currently	v valid OM	IB control numb	er. Ine u	JMB COUDE															