FEDERAL RAILROAD			RA	IL EQU	IPMEN	TAC	CIDE	NT/INCI	DE	NT REPO	RT			ON	IB Approval	No: 2130-0500		
1. Name of Reporting Railroad									1a. Alphabetic Code					oad Accident				
Union Pacific Railroad Company [UP]									UP					0320SX028				
2. Name of Other Railroad or Other Entity with Consist Involved									2a. Alphabetic Code					2b. Railroad Accident/Incident No.				
BNSF Railway Company [BNSF]								BNSF						RD0320131				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)										3a. Alphabetic Code					3b. Railroad Accident/Incident No.			
Union Pacific Railroad Company [UP]									UP					0320SX028				
4. U. S. DOT Grade Crossing Identification Number									5. Date of Accident/Incident month day year					6. Time of Accident/Incident				
								0	3 2 0 20			20	4:26 AM PM X					
7. Type of Accident/ Incident (single		Side collision Raking collision				7. Hwy-rail crossing 8. RR grade crossing		 Explosion-detonation Fire/violent rupture 			13. Other (describe in)			Code				
entry in code box)				Raking consision Broken train collision			-		11. File/v		-		(aescribe in) narrative)			11		
8. Cars Carrying 9. HAZMA				10. Cars Releasing			11. People				12. Subdivision			'				
HAZMAT Damaged/ Derailed			I/				HAZMAT		Evacuated									
N/A 13. Nearest				N/A			N/A 14. Milepost (to		N/A 15. State Code 16.					RIO SUB				
City/			1 1	nearest (10			Abbr.		16. County	5. County								
Town SPOFI		tenth) 334.5		TX 48		KINNEY		_										
17. Temperature (F) (specify if minus)		 Visibilit Daw 			Code		ther (sin Clear	ngle entry) 3. Rain		5. Sleet		Code	20. Type 1. Ma		ding	Code		
(specify if minus)	65 ° F	2. Day	4. Dark		2		Cloudy	4. Fog		6. Snow		2	2. Ya		dustry	1		
21. Track Name/							RA Track Co				ack			24. Time Table Direction				
Number SINGLE MAIN TRACK				Class (1-9, X)			Density (gross tons in millions)			46.70	46.70		1. North 3.East 2. South 4. West		4			
			. Single car	9. Maint./ins	spect. car	ect. car D. EMU			26. Was Equipment					Train Numbe		-		
Consist	2. Passenger train-	_	. Cut of cars	A. Spec. Mo			E. DMU	Code		Attended?	2.14	Co	da					
(single entry)	Commuter train Work train	-	-	B. PassengerC. Commute		-		Code		1. Yes	2. No	Co	de					
28. Speed (recorded speed Code 30. Type of Territory (enter codes that apply)												30a. Remotely Controlled Locomotive?						
if available) Signalization (Mandatory)								0 = Not a remotely controlled operation										
R - Recorded E - Estimated 000 MPH 1. Signaled 2. Not Signaled Method of Operation/Authority for Movement (Mana														1 = Remote control portable transmitter 2 = Remote control tower operation				
29. Trailing Tons (gro	Restricted Lin	estricted Limits 3 = Remote control portable transmitter -																
excluding power units) 4. Block Register Territory 5. Other Than Main To Supplemental/Adjunct Codes (Mandatory*)									rack Q-Traffic Control System/CTC					more than one remote control transmitter Code				
					Com	ioi transimue	1	Code										
31. Principal Car/Unit	a. Initial a	and Number b. Position in Train c.				c. Loade	ded (yes/no) 32. If any railroad emplo			ad employe	ee(s) tested for drug/alcohol use, enter the number that							
(1) First involved									were positive in the appropriate b			box. Alcohol		cohol	Drugs			
(derailed, struck, etc)					000													
(2) Causing (if me							33.Was this consist transportin			ting pas	g passengers ? (y/n)							
cause reported)					000								Loaded Empty					
34. Locomotive Units (Exclude EMU, DMU, and Cab Car		a. Head Mid End b. Manual		rain Rea		Rear End	Remote	35. Cars (Include EM	 Cars (Include EMU, DMU, and Ca 				b. Pass.	c. Freight	d. Pass.	e. Caboose		
Locomotives.)		Liid	o. Mandai	vianuai C. Remote		d. Manuar C. Ko		Locomotives	s.)									
(1) Total in Train		0	0	0	0		0	(1) Total	in Eq	uipment Consist 0		0	0	0	0	0		
(2) Total Derailed	0	0 0 0			0 0			(2) Total Derailed			0	0	0	0	0			
36. Equipment Damage		3	7. Track, Signal, V					38. Primary C	ause			1	39. Contribu	ting Cause				
This Consist	\$ 0		& Structure Da	0			Code	Code			E99L			Code				
40 F : /			Crew Members										of Time on Duty					
40. Engineers/ Operators	41. Firemen	4	2. Conductors	4	43. Brakemen			44. Engineer/	Opera				45. Conductor					
. 0		0						Hrs: Mins:					Hrs: Mins:					
Casualties to:	46. Railroad Empl	. Railroad Employees 47. Train Passengers		s 4	48. Others			49a. Special Study Block A			49b.	49b. Special Study Block B						
Fatal	0		0		0		CWR			000			000 000					
Nonfatal	onfatal 0		0		0			CWK		'			000-000-000					
50. Latitude	0. Latitude		29.182935					51. Longitude	,				-100.312466					
52. Narrative Description	1 (Be specific	and continu	ue on separate she		v)								-100.5	12-700				
LEAD UNIT BNSF625	(-1 -1 - 3					FRACK	DAMA	GE. BNSF E	QUIP	MENT DAMA	GE = \$16,2	88						
52 T 10.1 . 131	0				+								1	Dete				
53. Typed/Printed Name	α												55.	Date				

Title of Preparer

Solution

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.