DEPARTMENT OF				II. EÕU	IPMEN	JT AC	'CIDE	NT/INC!	IDEN	NT REPOI	₽T			OM	IR Approval	No: 2130-0500	
FEDERAL RAILROAD ADMINISTRATION RAIL EQUIPMENT ACCIDEN  1. Name of Reporting Railroad								1a. Alphabetic Code					1b. Railroad Accident/Incident No.				
BNSF Railway Co		מי						BNSF					KS0620101				
2. Name of Other Railro			Involved	-					2a. Alphabetic Code				2b. Railroad Accident/Incident No.				
3. Name of Railroad or O	Other Entity Respons	sible for Tra	ck Maintenance	(single entr	ry)			3a. Alpha	3a. Alphabetic Code				3b. Railroad Accident/Incident No.				
BNSF Railway Co	ompany [BNSF	า						BNSF	BNSF				KS0620101				
4. U. S. DOT Grade Cros								5. Date o	Date of Accident/Incident				6. Time of Accident/Incident				
								0 m	onth 6	$\begin{vmatrix} 0 & \mathbf{day} \\ 0 & 3 \end{vmatrix}$	year 202		0.55	Д	M X	РМ 🗌	
7. Type of Accident/	1. De	erailment	4. Si	ide collision		7.	Hwy-rail		U		osion-detonat		8:55 13. Othe			Code	
Incident (single		ead on collisi	ion 5. Ra	aking collision		8. 1	RR grade	crossing			violent ruptur	re	(de	escribe in)			
entry in code box)		ear end collis					Obstructio			12. Other impacts			narrative) 12. Subdivision			01	
8. Cars Carrying HAZMAT		9. HAZMA Damage				10. Cars Releasing HAZMAT			11. People Evacuated				12. Subdivision				
N/A		Derailed	i	N/A		N/A			N/A				DALHART				
13. Nearest				IVA	14. Milepost (to			15. Stat	15. State Code 16. County			DALIL					
City/					nearest			Ab	obr.								
Town AMAR  17. Temperature (F)	RILLO	18. Visibili	' Gingle entry		Code		334.8 ather (sin	TX	<u> </u>	48	POTTE		20. Type of	C Tro- als		Code	
(specify if minus)		18. Visibili 1. Daw			Code		ather ( <i>sin</i> Clear	igle entry) 3. Rain		5. Sleet		Code	1. Main		ding	Code	
	<b>62</b> ° F	2. Day			1		Cloudy	4. Fog		6. Snow		1	2. Yard	4. Inc	dustry	2	
21. Track Name/					FRA Track		Cod							able Direction		Code	
Number <b>7101</b>				'	Class (1-9, X	K)	1	in De	ensity millions	(gross tons s)	0.00		1. North 2. South			3	
25. Type of Equipment	1. Freight train		5. Single car	9. Maint./ins	spect. car	J	D. EMU	26. Was Equipment					27. Train Number/Symbol				
Consist	2. Passenger train-	-		A. Spec. Mo			E. DMU	Attended?				0.1	de YAMA				
(single entry)	Commuter train     Work train	-	-	B. Passenger C. Commute		_		7		1. Yes	2. No	Code Y		IA.			
28. Speed (recorded sp		Code			(enter code		pply)						<del> </del>	ely Control	led Locomot	tive?	
if available)		1	Signalizatio	on (Mandate	tory)		•	,	2				0 = Nc	0 = Not a remotely controlled operation			
R - Recorded E - Estimated	<b>004</b> MPH	H E	Signaled     Method of C	1 2. Not S Operation/Au		Moveme	(Man								ol portable tr ol tower oper		
	oss tonnage,				•			Restricted Lin	5 nits						of tower oper of portable tr		
excluding power uni	-		4. Block Re	egister Territo	tory 5. Or	Other Than	n Main Tra			ricted Speed or	Equivalent			than one rem	-		
		3,495	1	tal/Adjunct Co									control transmitter Code				
31. Principal Car/Unit		<del></del>	1 * Mandatory and Number	b. Position		plicable c				22 If any railros	- 1nlovee(	-) tooted	for deng/aloc	Lalues ent	4bo numbe	er that	
(1) First involved		a. Iliitiai u	IId ivallion	on in Train c. Loaded			were positive in the				ree(s) tested for drug/alcohol use, enter appropriate box. Alcol				Drugs		
(derailed, struck, etc	c)																
(2) Canaina (if m	1:1	TI	LX351536	X351536			043			N 33 Was this consist trans			orting passengers ? (y/n)				
(2) Causing (if me cause reported)	echanical,				000	!			-	33. Was this cons	sist transporu	ng passe	engers ! (y/	n)		No	
34. Locomotive Units		a. Head	Mid T	Γrain	T -	Rear End	i	35. Cars			$\overline{}$	Load	led	Em	pty		
(Exclude EMU, DMU, and Locomotives.)	nd Cab Car	End	b. Manual	c. Remote	d. Manua	al e. J	Remote	(Include EM Locomotives		MU, and Cab Car	a. Fı	reight	b. Pass.	c. Freight	d. Pass.	e. Caboose	
· · · · · · · · · · · · · · · · · · ·		+	+ +		+	+			-	· ······ Canalat						+ -	
(1) Total in Train		2	0	0	0	+	0			ipment Consist		20	0	21	0	0	
(2) Total Derailed		0	27. Totals Circul V	0	0		0	(2) Total		ed		0	0	2	0	0	
36. Equipment Damage This Consist			<ol> <li>Track, Signal, W</li> <li>Structure Da</li> </ol>		_	11 000	. !	38. Primary C Code	Cause	1		39	<ol><li>Contributin Code</li></ol>	g Cause			
THIS COMMIT	\$ 14,29			mage \$	\$	11,000				1	H318	of Time			H	020	
40. Engineers/	41. Firemen		Crew Members 42. Conductors		43. Brakeme	en		44. Engineer/	/Onerato	or	Lengui		e on Duty  5. Conductor				
Operators	41.1110			1	D. Dimei	All .	ı		-		25	1		10	Mine	25	
Compliants	11 B. Barri Frank		1	$\longrightarrow$	12. Odham			Hrs:	10	Mins:	25	101. 0	Hrs:	10	Mins:	25	
Casualties to:	46. Railroad Employees 47. Train Passengers		s   4	48. Others			49a. Special Study Block A 49b. S				49b. Sj	pecial Study I	3lock B				
Fatal	0		0		0			OTH 000-				000-0	000-000				
Nonfatal <b>0</b>		0	0			0			O1H 000-1				000-000				
50. Latitude 35.211042						51. Longitude				-101.817	607						
52. Narrative Description	1 (Be specific	and contir	ue on separate shee		v)			-					-101.01.	021			
Y-AMA3052-02 HAD 2 WERE RELEASED.	,					DUE TO	) INADE	QUATE PR	ECAU	TIONS WHILI	E KICKING	RAIL	CARS. NO	HAZARDO	OUS MATI	ERIALS	

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

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.