DEPARTMENT OF FEDERAL RAILROAD			N	RA]	L EQU	JIPMEN	T AC	CIDE	NT/INCI	DEN	T REPO	RT				ON	⁄IВ Approval	No: 2130-0500
1. Name of Reporting Railroad							1a. Alphabetic Code					1	1b. Railroad Accident/Incident No.					
BNSF Railway Company [BNSF]							BNSF	BNSF					KS0320113					
2. Name of Other Railroad or Other Entity with Consist Involved							2a. Alphab	2a. Alphabetic Code					2b. Railroad Accident/Incident No.					
Name of Railroad or C	Other Entity Respon	nsible for T	rack N	Maintenance	(single er	ıtry)			3a. Alphab	etic Co	ode			31	o. Railroad	d Accident/	Incident No.	
							1											
BNSF Railway Company [BNSF]								BNSF 5. Date of Accident/Incident					KS0320113 6. Time of Accident/Incident					
4. U. S. DOT Grade Cros	sing Identification	Number		1						month day year								
									0	3	1 5		2020		1:45		AM 🔲	PM X
7. Type of Accident/ 1. Derailment				4. Si		7. Hwy-rail crossin								13. Oth			Code	
Incident (single 2. Head on collisi entry in code box) 3. Rear end collis					iking collisi oken train o		· ·			-		e/violent rupture er impacts			(describe in) narrative)			12
entry in code box) 3. Rear end colli 8. Cars Carrying 9. HAZMA					OKCII II aiii (10. Cars Releasing			11. People		mipacts		1	12. Subdivision			12
HAZMAT Damage			ged/				HAZMAT			Evacuated								
2 Derailed			ed 2				N/A			N/A		J/A	A		PANHANDLE			
13. Nearest		1				14. Milej			15. State	:	Code	16. Cou	nty	- 1	1111111	II (DEE		
City/						nea			Abl	or.	1							
Town PAMP	'A	18. Visib	2124	(-!1t)		Code		499.7	TX		48	GRA	Y Code		0. Type of	C.T		C. I.
17. Temperature (F) (specify if minus)		1. Da	-	(single entry) 3. Dusk	,	Code	 Weath Cl 		3. Rain		5. Sleet		Code	, ²	1. Main		iding	Code
(4.155.5	50 ° F	2. Da		4. Dark		2		loudy	4. Fog		6. Snow		1		2. Yard		dustry	2
21. Track Name/					22.	FRA Track		Cod	le 23. Annu	ıal Tra	ick			2		able Direct		Code
Number						Class (1-9, X	lass (1-9, X)			Density (gross tons in millions)			0.00		1. North 3.East 2. South 4. West			1 .
6801 25. Type of Equipment	Freight train		5. Si	ngle car	9. Maint./ir	nspect, car	D	. EMU	ın n		. Was Equipmer	0.0	<u> </u>		_	rain Numbe		4
Consist	Passenger train	n-Pulling		ut of cars		IoW Equip.		. DMU			Attended?							
(single entry)	3. Commuter trai	n-Pulling		_	U	er Train-Push	_		Code		1. Yes	2. No	1	Code	LKA	N		
	4. Work train			1		ter Train-Pusl			1					Y				
28. Speed (recorded speed Code 30. Type of Territory (enter codes that apply) Signalization (Account)											3			lled Locomo				
if available) R - Recorded Signalization (Mandatory) 1. Signaled 2. Not Signaled							2						0 = Not a remotely controlled operation 1 = Remote control portable transmitter					
E - Estimated	005 MPI	H E	2	Method of	Operation/A	Authority for I	Movement	t (Man	datory) 5								ol tower ope	
29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/Restricted Limits 3 = Remote control portable transmitter										ansmitter -								
excluding power units) 4. Block Register Territory 5. Other Than Main Track Supplemental/Adjunct Codes (Mandatory*)							ack K-Restricted Speed or Equivalent						more than one remote control transmitter Code					
		220				ent that all app		odes are e	entered						contro	n transmitte	:1	0
31. Principal Car/Unit	l	a. Initial	and I			on in Train		c. Loade		T:	32. If any railro	oad emplo	vee(s) te	sted for	r drug/alco	ohol use, en	ter the numb	· •
(1) First involved										were positive in the							cohol	Drugs
(derailed, struck, etc)																		
			ΓILX257140			004			Y 22 Was this someist to			!			0 /	()		
(2) Causing (if mechanical, cause reported)						000	000			33.Was this consist transpo			porting					No
34. Locomotive Units		a. Head		Mid 7	Crain	I I	Rear End		35. Cars				I	Loaded		En	npty	1
(Exclude EMU, DMU, ar	nd Cab Car	End			c. Remote	d. Manua	al e. R	emote	(Include EM Locomotives		IU, and Cab Ca	ır	a. Freigl	ht b	. Pass.	c. Freight	d. Pass.	e. Caboose
Locomotives.) (1) Total in Train		3		0	0	0		0			ipment Consist	:	2		0	0	0	0
(2) Total Derailed	0		0	0	0		0	(2) Total	Deraile	ed		0		0	0	0	0	
36. Equipment Damage		0	37 7	Frack, Signal, V		0		•	38. Primary C					39 (Contributin			0
This Consist	-	& Structure Damage \$						Code					Code					
	\$ 74.5		of Cre	w Members		Ψ						H318	ngth of	Time or	Duty			
40. Engineers/	41. Firemen			Conductors		43. Brakeme	en		44. Engineer/C	Operato	or				Conductor			
Operators 1				1					Hrs:	06	Mins:	4			Hrs:	06	Mins:	45
Casualties to:	46. Railroad Employees 47.		47. 1	1 . Train Passengers 4		48. Others	8. Others		49a. Special Study Block A		4:	45 49b. Sp		pecial Study Block B			45	
Fatal	0		0		0													
Nonfatal	0		0			0			OTH 000-				00-00	-000-000				
50. Latitude 35.528745						51. Longitude						-100.972693						
52. Narrative Description (Be specific, and continue on separate sheet if necessary) L-KAN0341-15 HAD RAILCARS IMPACT EACH OTHER IN RESULTING IN EQUIPMENT DAMAGES DURING SWITCHING OPERATIONS IN YARD TRACK 6801 DUE TO INADEQUATE PRECAUTIONS WHILE KICKING RAILCARS. NO HAZARDOUS MATERIALS WERE RELEASED.																		
PRECAUTIONS WHI	LE KICKING R	AILCARS	o. NC) HAZARDOI	JS MATE	KIALS WEI	KE KELE	LASED.										

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

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.