FEDERAL RAILROAD ADMINISTRATIO	DN	RA	IL EQU	IPMEN'	ТАС	CIDE	NT/INC	IDE	NT	REPO	RT			OM	IB Approval	No: 2130-050	
1. Name of Reporting Railroad							1a. Alphabetic Code						1b. Railroad Accident/Incident No.				
Union Pacific Railroad Compan	v [LIP]						UP						1220N	C010			
Union Pacific Railroad Company [UP] 2. Name of Other Railroad or Other Entity with Consist Involved							2a. Alphabetic Code						1220NC019 2b, Railroad Accident/Incident No.				
-																	
BNSF Railway Company [BNSF] 3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)							BNSF 3a. Alphabetic Code						CA1220110 3b. Railroad Accident/Incident No.				
5. Name of Railroad of Other Entity Respon	SIDIE for Track M	faintenance	(single eni	(ry)			5a. Alph	abetic	Code	3			50. Kaliro	ad Accident/I	ncident No.		
Union Pacific Railroad Compan	y [UP]						UP						1220N				
4. U. S. DOT Grade Crossing Identification	Number								ident	t/Incident			6. Time o	f Accident/In	cident		
Ũ							1	nonth		day		ear		4	м	PM X	
7. Type of Accident/ 1. De	erailment	4 83	de collision		7	Hwy-rail	-	2		2 1 10 Exp		2020	11:16			Code	
• •	ead on collision		aking collisio	n		RR grade			 Explosion-detonation Fire/violent rupture 				13. Other (describe in)			Code	
	ear end collision		oken train co			Obstructio	-	12. Other impacts				narrative)			09		
8. Cars Carrying	9. HAZMAT C			10. Cars l				11.	Peopl					12. Subdivision			
HAZMAT	Damaged/				ZMAT	-			Evacu		1						
N/A	Derailed		N/A			NT/A					T/ A		MOT				
N/A 13. Nearest			IN/A	14. Milep	oost (N/A to	15. Sta	l		Code	N/A 16. Cou	ntv	MOJA	VE SUB			
City/				near		10		.bbr.	,	COUC	10.000	ing					
Town BAKERSFIELD				tent		318.9	C			06	KER	N					
17. Temperature (F)	18. Visibility	(single entry))		/	ther (sin		a		00		Code	20. Type	of Track		Code	
(specify if minus)	1. Dawn	3. Dusk	1		1.0	Clear	3. Rain		4	5. Sleet	1		1. Mai	n 3. Si	ding	1	
44 ^o F	2. Day	4. Dark		4	2. 0	Cloudy	4. Fog			6. Snow		4	2. Yar	d 4. In	dustry	1	
21. Track Name/			22.1	FRA Track		Coc	le 23. An	nual T	rack				24. Time	Table Directi	on	Code	
Number				Class (1-9, X	.)	1	D	ensity	(gro	oss tons			1. Nor			1	
MAIN LINE 1						4	in				17.	70	2. Sou				
25. Type of Equipment 1. Freight train		-	9. Maint./ins	-		D. EMU		2		as Equipme	nt		27.	Train Numbe	r/Symbol		
Consist 2. Passenger train	•	it of cars	A. Spec. Mo			E. DMU	Code			ttended? . Yes	2. No		10				
(single entry) 3. Commuter train 4. Work train		ard/switching ght loco(s).		r Train-Push er Train-Push					1.	. i es	2. INC						
28. Speed (recorded speed	Code	30. Type of		(enter code		anha)	1					I	302 Rem	otely Control	led Locomo	tive?	
if available)	Code	••	•		s mai ap	pry))						30a. Remotely Controlled Locomotive? 0 = Not a remotely controlled operation				
R - Recorded	Signalization (Mandatory) 1. Signaled 2. Not Signaled						1					1 = Remote control portable transmitter					
E - Estimated 000 MPH Method of Operation/Authority for Movement (Mand						datory)	tory) 1					2 = Remote control tower operation					
29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/Re						Restricted Li	stricted Limits					3 = Remote control portable transmitter -					
excluding power units) 4. Block Register Terr				Territory 5. Other Than Main Track				D-Automatic Block Signals System					more than one remote				
I	0	Supplement	al/Adjunct C	Codes (Man	datory*)								cont	rol transmitte	r	Code	
	0	* Mandatory	y to the exter	nt that all app	licable c	odes are e	entered										
31. Principal Car/Unit	a. Initial and l	Number	b. Position	n in Train		c. Loade	d (yes/no)		32.	If any railro	oad emplo	yee(s) tested	l for drug/al	cohol use, ent	er the numb	er that	
(1) First involved										were posit	tive in the	appropriate	box.	Alc	cohol	Drugs	
(derailed, struck, etc)																	
			_	000													
(2) Causing (if mechanical,				000					33.	Was this con	nsist trans	porting pass	engers ? (y/n)		1	
cause reported)							25.0		1			I	lad	T2			
34. Locomotive Units (Exclude EMU, DMU, and Cab Car	a. Head	Mid 7			Rear End		35. Cars (Include E	MU. D	MU	, and Cab Ca	ar	Load a. Freight	b. Pass.	Em c. Freight	d. Pass.	e. Caboose	
(Exclude EMU, DMU, and Cab Car Locomotives.)	End	b. Manual	c. Remote	d. Manua	1 e.1	Remote	Locomotiv		,		-	a. r teigitt	0. 1 455.	c. i i ciglit	u. 1 ass.	C. Caboose	
(1) Total in Train	0	0	0	0		0	(1) Tot:	al in Eo	minm	nent Consist		0	0	0	0	0	
		-	-	-	-+	•							-	-	-		
(2) Total Derailed	0	0	0	0		0	(2) Tota	(2) Total Derailed 0			0	0	0	0			

52. Narrative Description (Be specific, and continue on separate sheet if necessary)

0

41. Firemen

46. Railroad Employees

0

0

37. Track, Signal, Way,

Number of Crew Members

42. Conductors

47. Train Passengers

& Structure Damage

0

0

0

35.352953

\$

43. Brakemen

48. Others

0

0

0

BNSF TRAIN QMEMRIC220, LEAD UNIT BNSF5240, STRUCK AN UNOCCUPIED TRACTOR THAT WAS LEFT IN FOUL OF TRACKS. BNSF EQUIPMENT DAMAGE = \$22,000. OCCURRED 250 FEET FROM CROSSING.

38. Primary Cause

44. Engineer/Operator

49a. Special Study Block A

Code

Hrs:

CWR

51. Longitude

39. Contributing Cause

Mins:

Code

45. Conductor

Hrs:

000-000-000

49b. Special Study Block B

-118.890927

Length of Time on Duty

M402

Mins:

53. Typed/Printed Name &			55. Date				
Title of I	Preparer	54. Signature					
NOTE:	This report is part of the reporting railroad's accident report pursuant to	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 repo	ort" 49 U.S.C. 20903. See 49 C.F.R. 225.7 (b).					
This collecti	on of information is mandatory under 49 CFR 225, and is used by FRA to	monitor national rail safety. Public reporting burden is estimated to aver	rage 2 hours per response, including the				
time for revi	ewing instructions, searching existing databases, gathering and maintainin	ig the data needed, and completing and reviewing the collection of inform	nation. The information collected is a				
matter of pul	plic record, and no confidentiality is promised to any respondent. Please n	ote that an agency may not conduct or sponsor, and a person is not requir	red to respond to a collection of				
nformation	unless it displays a currently valid OMB control number. The OMB control	al number for this collection is 2130 0500					

36. Equipment Damage

This Consist

40. Engineers/

Casualties to:

Fatal

Nonfatal

50. Latitude

Operators

0