FEDERAL RAILROAD				RAI	L EQU	IPMEN	T AC	CIDE	NT/IN	CIDI	ENT RE	POR	Т				OMB	Approval	No: 2130-0500		
1. Name of Reporting Railroad											1a. Alphabetic Code						1b. Railroad Accident/Incident No.				
BNSF Railway Company [BNSF]											BNSF						CA0520110				
2. Name of Other Railroad or Other Entity with Consist Involved											2a. Alphabetic Code						2b. Railroad Accident/Incident No.				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)											3a. Alphabetic Code						3b. Railroad Accident/Incident No.				
BNSF Railway Company [BNSF]											BNSF						CA0520110				
4. U. S. DOT Grade Crossing Identification Number											Date of Accident/Incident						6. Time of Accident/Incident				
									0	$\begin{bmatrix} & \text{month} \\ 0 & 5 \end{bmatrix} \begin{bmatrix} & \text{day} \\ 2 & 2 \end{bmatrix}$			year 20	r)20	1:35 AM X				РМ 🗌		
7. Type of Accident/ 1. Derailment				4. Sie	de collision	7. Hwy-rail crossi												Code			
Incident (single 2. Head on collision				C					. RR grade crossing . Obstruction			11. Fire/violent rupture				(describe in)					
entry in code box) 3. Rear end collision 8. Cars Carrying 9. HAZMAT					oken train c		10. Cars Releasing			11. People			12. Other impacts			narrative) 12. Subdivision					
HAZMAT Damage						HA	HAZMAT			Evacuated			ı								
N/A Derailed			ed		N/A		N/A			N/A			A	BAKERSF			IELD				
13. Nearest							14. Milepost (to nearest		15. 3	15. State Code 16 Abbr.		6. County	,								
City/ Town SHAFTER							tenth) 901.7					KERN									
17. Temperature (F)		18. Visibility (single entry)					ther (single entry					•	Code	1 .	20. Type of Track			Code			
(specify if minus)	60 ° F	1. Da 2. Da		 Dusk Dark 		4		Clear Cloudy	 Rair Fog 	1	5. Slee 6. Sno			1	1. N 2. Y	Main ⁷ ard	Sidin Indu:	-	4		
21. Track Name/				4. Dark	22.	FRA Track	•			23. Annual Track						24. Time Table Direction			Code		
Number					Class (1-9,	lass (1-9, X)		Density (gross ton			tons				Vorth	1 _					
7118 25. Type of Equipment 1. Freight train 5.				le car	spect. car	t. car D. EMU			in millions) 26. Was Equipment			0.00		_	2. South 4. West 27. Train Number/Symbol			3			
Consist	Passenger trai	n-Pulling	6. Cut o		A. Spec. M	-		E. DMU			Attende	-						,			
(single entry)	3. Commuter tra	in-Pulling		-		er Train-Pus	_		7		1. Yes		2. No		oue	BAK					
4. Work train 8. Light loco(s). C. Commuter Train 28. Speed (recorded speed) Code 30. Type of Territory (enter								es that apply)						:	Y 30a. Remotely Controlled Locomotive?						
if available) Signalization (Mandatory)							. 2								0 = Not a remotely controlled operation						
R - Recorded E - Estimated 010 MPH R 1. Signaled 2. Not Signaled Method of Operation/Authority fo														1 = Remote control portable transmitter 2 = Remote control tower operation							
E - Estimated UIU MPH R Method of Operation/Authority for Movement (Mana 29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/I																	3 = Remote control portable transmitter -				
excluding power units) 4. Block Register Territory															more than one remote						
Supplemental/Adjunct Codes * Mandatory to the extent that													co	control transmitter Code							
31. Principal Car/Unit a. Initial an				nd Number b. Position in Train c. Loade											ed for drug	d for drug/alcohol use, enter the number that					
(1) First involved						Min Itali					_	were positive in the appropriate b							Drugs		
(derailed, struck, etc)			**************************************			011			NT												
(2) Causing (if mechanical,		+ 0	UTLX910296			011			N		33.Was this consist transporting passe				ssengers ?	engers ? (y/n)					
cause reported)						000	000											No			
34. Locomotive Units (Exclude EMU, DMU, and Cab Car		a. Head End	1		rain c. Remote		Rear End d. Manual e. Re		35. Cars (Include EMU Locomotives.)		, DMU, and Cab Car a. Fr			Lo Freight	Loaded reight b. Pass.		Empty c. Freight d. Pass		e. Caboose		
(1) Total in Train		2		0 0		0		0	(1) Total in Ec		quipment Consist 4			4	0	1	.	0	0		
(1) Total in Train (2) Total Derailed		0	3 0 0		0	0 0				(2) Total Derailed				0	0	2		0	0		
· ·			37. Tra	ick, Signal, V		0				38. Primary Cause				-		Contributing Cause			0		
This Consist	\$ 17,5	'60		Structure Da		\$	0		Code	.,	- 	10	1207		Code						
	Ψ 17,5	Number o	of Crew 1	Members		<u> </u>						H307 Length of Tin			l ne on Duty						
40. Engineers/	41. Firemen		42. Co	nductors		43. Brakem	en		44. Engin	44. Engineer/Operator					45. Condu	ctor					
Operators 1			1						Hrs:			Mins: 05			Hrs: 03 Mins: 05				05		
Casualties to:	46. Railroad Employees		47. Train Passengers			48. Others			49a. Spec	49a. Special Study Block A				49b. Special Study Block B							
Fatal Nonfatal	0		0			0			ОТН			000-0			0-000-00)00-000					
50. Latitude			0			0			51 Longitude												
33,404324								51. Longitude							-119.	-119.226391					
52. Narrative Description TWO RAIL CARS DE							EADING	END O	F MOVEN	MENT,	FAILURE	то со	NTROL								
53. Typed/Printed Name &															5.	5. Date					

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.