DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMI	INISTRATION	RAIL EQUIPMEN	NT ACCIDEN	T/INC	CIDEN	ГRE	POR	Г		OMB Approval N	No: 2130-0500	
1. Name of Reporting Railroad						de			1b. Railroad Accident/Incident No.			
Union Pacific Railroad	UP					0420TO006						
2. Name of Other Railroad or Other Entity with Consist Involved						de			2b. Railroad Accident/Incident No.			
3. Name of Railroad or Other E	3a. Alp	habetic Co	de			3b. Railroad Accident/Incident No.						
Union Pacific Railroad Company [UP]									0420TO006			
4. U. S. DOT Grade Crossing Identification Number						nt/Incide	ent		6. Time of Accident/Incident			
4. 0. 5. DOT Clude Clossing I		month day year				year			PM X			
				0	4	0	4	2020	4:40	AM 🛄	PM 🔼	
7. Type of Accident/	1. Derailment	Side collision	Hwy-rail cro	ssing		10.	Explos	ion-detonation	13. Other		Code	
Incident (single	2. Head on collision	Raking collision	RR grade cro	ossing		11.	Fire/vi	olent rupture	(describ			
entry in code box)	Rear end collision	6. Broken train collision	9. Obstruction		12. Other impacts			mpacts	narrativ	01		
8 Cars Carrying	9 HAZMAT Cars	10 Car	10 Cars Releasing			mle			12 Subdivision			

8. Cars Carrying		9. HAZMA				Releasing	g		11. P	-			12. Subdiv	/1s10n				
HAZMAT Damaged/ HAZMAT					acuated													
4		Derailed	railed N/A N/A				N/A					DALLAS SUB						
13. Nearest				1012	14. Milepost (to			15. State	e	Code								
City/				nearest				15. State Code 16. C										
Town FORT	WORTH			tenth) 248.73				ТХ	7	48	TARRA	NT						
17. Temperature (F)		18. Visibil								1		Code	20. Type of	of Track		Code		
(specify if minus)		1. Day	wn 3. Dusk				3. Rain		5. Sleet			1. Main	1					
	47 [°] F	2. Day	4. Dark		2	2. 0	Cloudy	4. Fog		6. Snow		2	2. Yard	4. Ir	dustry	2		
21. Track Name/				22.	FRA Track		Co		ç			_	24. Time Table Direction			Code		
Number					Class (1-9, 3	X)						1. North			ist	1		
YARD 118						1	Density (gross tons in millions)					2. South 4. West						
25. Type of Equipment	1. Freight train		5. Single car	9. Maint./in	spect. car	Γ	D. EMU	26. Was Equipment					2. South 4. West 27. Train Number/Symbol					
Consist	2. Passenger train	-Pulling	6. Cut of cars	A. Spec. M	oW Equip.	e. dmu		Attended?										
(single entry)	3. Commuter train	n-Pulling	7. Yard/switching	B. Passenge	B. Passenger Train-Pushing					1. Yes	2. No	Cod	e YFV					
	4. Work train		8. Light loco(s).	C. Commut	er Train-Pus	hing		7				Y						
28. Speed (recorded sp	peed	Cod	e 30. Type of	Territory	(enter cod	les that ap	oply)						30a. Remotely Controlled Locomotive?					
if available)		1	Signalizati	on (Manda	tory)			_				0 = Not a remotely controlled operation						
R - Recorded			1. Signale		Signaled			2					1 = Remote control portable transmitter					
E - Estimated	007 MPH	I R	Method of	Operation/A	uthority for 1	Movemer	nt (Mar	ndatory) 5	;				2 = Remote control tower operation					
29. Trailing Tons (gr	oss tonnage,	1	1. Signal I	ndication 2.	. Direct Trair	n Control	3. Yard	Restricted Lin	nits				3 = R	emote contr	ol portable tr	ansmitter -		
excluding power un	its)		4. Block R	egister Terri	tory 5. O	ther Than	Main Tr	rack K-Restricted Speed or Equivalent					more than one remote					
	1		Supplemen	tal/Adjunct (unct Codes (Mandatory*)									control transmitter Code				
		3,335	* Mandator	y to the exte	nt that all ap	plicable c	odes are	entered								0		
31. Principal Car/Unit		a. Initial	and Number	b. Positio	on in Train	-	c. Loade	ed (ves/no)		32. If any railro	ad employee	(s) tested	for drug/alc	ohol use, en	ter the numb	<u> </u>		
(1) First involved								were positive in the								Drugs		
(derailed, struck, etc													0					
		РТ	TX142751	020			Y											
(2) Causing (if m	echanical,							33.Was this consist tra				ting passe	engers? ()	:/n)	I			
cause reported)					000											No		
34. Locomotive Units		a. Head	Mid	Train	1	Rear End		35. Cars				Load	ed	En	npty			
(Exclude EMU, DMU, and Cab Car		End					Remote			J, DMU, and Cab Car a. Fr			b. Pass.	c. Freight	d. Pass.	e. Caboose		
Locomotives.)					_			Locomotives	comotives.)									
(1) Total in Train		3	0	0	0		0	(1) Total in Equipme		quipment Consist		24	0	2	0	0		
(2) Total Derailed			0	0	0		0	(2) Total	Derail	ed		5	0	0	0	0		
36. Equipment Damage			37. Track, Signal,	Way,				38. Primary C	lause			39	. Contributi	ng Cause				
This Consist	\$ 13.5		& Structure D	amage	\$	88,791		Code		I.	T111		Code	1				
\$ 13,516 Number of Crew Members												Fime on Duty						
40. Engineers/ 41. Firemen 42. Conductors					43. Brakemen 4			44. Engineer/Operator					45. Conductor					
Operators				45. Drakemen							-	. conductor						
1			1					Hrs:	02	Mins:	10		Hrs:	02	Mins:	10		
Casualties to:	sualties to: 46. Railroad Employees 47. Train Passengers		rs	48. Others			49a. Special Study Block A					49b. Special Study Block B						
Fatal	0		0	0		0		0.574										
Nonfatal 0 0				0			ОТН					000-000-000						
50. Latitude 32.726008						51. Longitude -97.369473												
			=											-				

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

YFW21-04 HAD HOLD OF 26 CARS AND THEY WERE KICKING TOWARD 33 TRACK WHEN THE MOVEMENT WAS STOPPED, DUE TO CARS THAT WERE NOTICED DERAILING UNDER THE BOWL TOWER ON THE MIDDLE LEAD. UPON INVESTIGATION IT WAS FOUND THAT 5 LOADED PIPE CARS HAD DERAILED. NO INJURIES OR HAZARDOUS MATERIALS INVOLVED.

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	OTE: 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 aver	age 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.									