FEDERAL RAILROAD	ADMINISTRATIO	N	KA	IL EQU	IPMENT A	ACCIDE	NT/INCID	ENT REPO)KT			ON	1B Approval	No: 2130-0500	
1. Name of Reporting Rai	ilroad						1a. Alphabeti	ic Code			1b. Railro	ad Accident	Incident No.		
Union Pacific Railroad Company [UP]							UP				0320SX008				
Name of Other Railroad or Other Entity with Consist Involved							2a. Alphabetic Code					2b. Railroad Accident/Incident No.			
Condendale Deilwood, Inc. [CDD]						CDD					20002				
Gardendale Railroad, Inc. [GRD] 3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)						GRD 3a. Alphabetic Code					20002 3b. Railroad Accident/Incident No.				
STRAING OF RELIGIOUS OF CHIEF ENERGY RESPONSION FOR TRACK PRAINCHAIRCE (SINGLE CHIFY)						Sa. Alphabetic Code					30. Ramoad Accident medicit 140.				
Union Pacific Railroad Company [UP]						UP					0320SX008				
4. U. S. DOT Grade Crossing Identification Number								ccident/Incident			6. Time of Accident/Incident				
							month	1 1	year				AM X	РМ 🗌	
7. True of Assidant/	1 Dec	railment	4.6	ide collision		7. Hwy-rail		3 0 6			13. Ot				
7. Type of Accident/ Incident (single		ad on collis		aking collisio		8. RR grade	-		xplosion-detonat re/violent ruptui			lescribe in)		Code	
entry in code box)		ar end colli		roken train co		Obstructi	-		her impacts		,	arrative)		01	
						ars Releasing		11. People			12. Subdivision				
, ,					HAZMA	-		Evacuated							
Derailed															
N/A N/A				14.363	N/A	15.0	N/A			LAREDO SUB					
13. Nearest				14. Milepost	(to	15. State									
City/ Town COTU	T T A				nearest tenth)	220 69	Abbr.	10	TAGAT	TE					
17. Temperature (F)		18. Visibil	ity (single entry	n)		339.68 Weather (sin		48 LA SALLE Code			20. Type of Track Code				
(specify if minus)		1. Dav		,		1. Clear	3. Rain	5. Sleet		Joue	1. Mair		ding	Louis	
(speedy y minus)	50 ° F	2. Da				2. Cloudy	4. Fog	6. Snow		1	2. Yard		dustry	2	
21. Track Name/				22.1	FRA Track	Co				-	٠	Γable Direct		Code	
Number					Class (1-9, X)	1	Donoit	hr			1. Nort				
YARD 100						1	in mill	(gross tons lions)			2. South 4. West 2				
25. Type of Equipment	1. Freight train		5. Single car	9. Maint./ins	spect. car	D. EMU		26. Was Equipm	ent		27. 7	Train Numbe	r/Symbol		
Consist	2. Passenger train-I	Pulling	6. Cut of cars	A. Spec. Mo	oW Equip.	E. DMU		Attended?							
(single entry)	3. Commuter train-	Pulling	7. Yard/switching	B. Passenge	r Train-Pushing		Code	1. Yes	2. No	Cod	e MS	AM			
	4. Work train		8. Light loco(s).	C. Commute	er Train-Pushing		1			Y					
28. Speed (recorded spe	eed	Cod	e 30. Type of	Territory	(enter codes the	at apply)					30a. Remo	otely Contro	lled Locomo	tive?	
if available) Signalization (Mandatory)						2					0 = Not a remotely controlled operation				
R - Recorded E - Estimated 003 MPH R 1. Signaled 2. Not Signaled Method of Operation/Authority for						2					1 = Remote control portable transmitter				
E - Estimated		Movement (Mandatory) 5					2 = Remote control tower operation								
29. Trailing Tons (gro			Restricted Limits						ol portable ti	ansmitter -					
excluding power uni	its)			egister Territ	-	Than Main Tr	ack K-R	estricted Speed	or Equivalent			than one re			
		2,825			Codes (Mandator						contr	ol transmitte	r	Code	
					nt that all applicat	ble codes are	entered							0	
31. Principal Car/Unit		a. Initial	and Number	b. Position	n in Train	c. Loade	ed (yes/no)		road employee(
(1) First involved								were positive in the appropriate l			box. Alcohol Drugs			Drugs	
(derailed, struck, etc)		DY 11110 50200			0.1.5		•							0.0	
(2) Causing (if mechanical,		BL	BLHX050320			015		N 33 Was this consis		transporting passengers ? (y/n)			00	00	
cause reported)	спатси,				000			33. was this c	onsist transport	ing passe	engers: ()	//n)		No	
34. Locomotive Units			Med	Tarata		P. J	35. Cars	•		Load	ed	En	npty	110	
(Exclude EMU, DMU, and Cab Car		a. Head End	b. Manual	Train c. Remote		Rear End d. Manual e. Remote		DMU, and Cab O	MU, and Cab Car a. Freigh		b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)		End b. Manua		c. Kemote	u. Manuai	e. Kemote	Locomotives.)								
·		2	2 0		0	0 (1) Total		Equipment Consist 16			0	17	0	0	
(1) Total in Train		2	0	0	0	0		* *	st 1	.0	0	17	0	0	
(2) Total Derailed		0	0	0	0	0	(2) Total De	railed	(0	0	4	0	0	
36. Equipment Damage			37. Track, Signal,	Track, Signal, Way,				38. Primary Cause			39. Contributing Cause				
This Consist	\$ 47,303	,	& Structure D	amage	s 72	8	Code	I	T108		Code	1			
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Crew Members		*					of Time	e on Duty				
40. Engineers/	41. Firemen		42. Conductors	Ι.	43. Brakemen		44. Engineer/Ope	erator	Length		5. Conductor				
Operators .	41. I ilellieli		42. Conductors		43. Brakemen		44. Eligilicei/Opt	Crator		"	. Conductor				
1			1				Hrs: ()8 Mins	s: 29		Hrs:	08	Mins:	29	
Casualties to:	46. Railroad Emplo	oyees	47. Train Passenge	rs 4	48. Others		49a. Special Stud	ly Block A		49b. S	pecial Study	Block B			
Fatal	. ,						1		.55.5		,				
Nonfatal	0		0		0		ОТН			000-000-000					
INOIHAIAI						0		51 Longitudo							
50 Latituda	0		0		<u>U</u>		51 Longitudo								
50. Latitude			28.5177				51. Longitude				-99.217	776			
50. Latitude 52. Narrative Description UP'S MSAMX-05 WAS STARTED THEIR MC TRACK ANDCARRIE	(Be specific, S HEADING INTO	O GARDI R FACILI	28.5177 aue on separate she ENDALE RAILR TY, BUT DERAI	et if necessar OAD MAIN LED 4 CAR	y) TAINED TRAC UPRIGHT. O	CAUSE OF	3 CARS TO DR	WAS DUE TO	TRACK ALIG	SNMEN	/ITH LIGE IT (CURVI	IT POWEI			
52. Narrative Description UP'S MSAMX-05 WAS STARTED THEIR MC	(Be specific, S HEADING INTO OVE INTO THEII ED OVER TO GR	O GARDI R FACILI	28.5177 aue on separate she ENDALE RAILR TY, BUT DERAI	et if necessar OAD MAIN LED 4 CAR	y) TAINED TRAC UPRIGHT. O	CAUSE OF	3 CARS TO DR	WAS DUE TO	TRACK ALIG	SNMEN	/ITH LIGE IT (CURVI	IT POWEI E). POD W			
52. Narrative Description UP'S MSAMX-05 WAS STARTED THEIR MC TRACK ANDCARRIE	(Be specific, S HEADING INTO OVE INTO THEII ED OVER TO GR	O GARDI R FACILI	28.5177 aue on separate she ENDALE RAILR TY, BUT DERAI	et if necessar OAD MAIN LED 4 CAR	TAINED TRACE UPRIGHT. CO	CAUSE OF	3 CARS TO DR	WAS DUE TO	TRACK ALIG	SNMEN	VITH LIGH IT (CURVI = \$54,476	IT POWEI E). POD W			

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.