<b>DEPARTMENT OI</b> FEDERAL RAILROAD A			N	RAI	L EQU	U <b>IPM</b> I	ENT A	ACCID	ENT	/INCI	DEN	NT RE	POR	Т				OM	B Approval	No: 2130-0500	
1. Name of Reporting Railroad								1a. Alphabetic Code							1b. Railroad Accident/Incident No.						
Kiamichi Railroad Company LLC [KRR]								KRR							KRR577020						
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabetic Code							2b. Railroad Accident/Incident No.						
Name of Railroad or O	ther Entity Respo	nsible for T	rack N	Maintenance	(single e	ntry)				3a. Alpha	betic C	ode				:	3b. Railroad	l Accident/I	ncident No.		
									KRR												
Kiamichi Railroad Company LLC [KRR]										f Accid	dent/Incide	ent				KRR577020 6. Time of Accident/Incident					
4. U. S. DOT Grade Cros	sing Identification	n Number									onth		day	1 -	ear		0.45	Δ	.м <b>х</b>	РМ 🗌	
7. Type of Accident/	1 I	Derailment		4 Sic	le collision	1		7. Hwy-ra	ail cross	0 sing	3		1 Explo		2020 tonation		8:45 13. Oth			Code	
Incident (single		Head on coll	ision		king collis			8. RR gra		-			•	iolent r				escribe in)			
entry in code box)	3. I	Rear end col	lision	6. Br	oken train	collision		9. Obstruc	ction			12.	Other	impacts	S		na	rrative)		01	
8. Cars Carrying		9. HAZM		ars		10. 0	Cars Rele				11. P	•					12. Subdivi	sion			
HAZMAT Damaged/ Derailed						HAZMAT			Evacuated												
N/A		Deran			N/A			N/A		T			N/				SYSTE	M			
13. Nearest City/						14. 1	Milepost nearest	(to		15. Stat	e br.	Cod	e	16. Cou	nty						
Town PARIS							tenth)	580.	5	T		48	.	LAM	IAR						
17. Temperature (F)		18. Visib	ility	(single entry)		Code	19.	Weather (							Code		20. Type of	Track		Code	
(specify if minus)	0_	1. Da		3. Dusk	- 1			1. Clear		3. Rain		5. Slee		1			1. Main	3. Si		1 .	
21. Track Name/	55 ° F	2. Da	ay	4. Dark	22	. FRA Tra	nak	2. Cloudy	Code	4. Fog 23. Anr	mal Tre	6. Sno	w		2		2. Yard	4. In	dustry	Code	
Number					122	Class (1			oue	De	nsity						1. North			L	
MAINLINE						`			X	in	million	(gross ton. s)	S	2.1	15		2. South			3	
25. Type of Equipment 1. Freight train 5. Single				-	*					26. Was Equipment						27. Train Number/Symbol					
•					ip. Duchina	E. DMU	J	Code		Attended?  1. Yes  2. No   Co			Code	L-PA	1						
(single entry)	Work train	in runing		_	<ul><li>B. Passeng</li><li>C. Commu</li></ul>					1		1. 103		2.110		Y					
28. Speed (recorded spe	eed	Co	de	30. Type of	Γerritory	(enter	codes the	at apply)									30a. Remot	ely Control	led Locomo	tive?	
if available)		1		Signalizatio						2								0 = Not a remotely controlled operation 1 = Remote control portable transmitter			
R - Recorded E - Estimated	<b>010</b> MF	H F	•	Signaled     Method of 0		t Signaled		amant (M	landato		3							emote contro	_		
	oss tonnage,		`	1. Signal In	-													mote contro			
excluding power uni	-			4. Block Re								ive Train	Contro	l				han one ren	-		
	1	1,267		Supplement	al/Adjunct	Codes (	Mandato	ory*)									contro	l transmitte	r	Code	
		<del></del>		* Mandatory				ble codes ar	re enter	ed										0	
31. Principal Car/Unit	a. Initia	a. Initial and Number b. Po				osition in Train c. Loaded			(yes/no)	32. If any railroad employee(s) tested to											
(1) First involved (derailed, struck, etc)											were positive in the appropriate b				ne oc	box. Alcohol			Drugs		
,,			CAGX014681				008			Y											
	chanical,					000						33.Was th	is cons	ist trans	porting p	assen	gers? (y/	n)		1	
cause reported)						000				_							, ,			No	
84. Locomotive Units  Exclude EMU, DMU, and Cab Car ocomotives.)		a. Head End			Mid Train nual c. Remote		d. Manual		(Ir	35. Cars (Include EMU, Locomotives.)		DMU, and Cab Car			a. Freigh	oadeo t	b. Pass.	Em c. Freight	d. Pass.	e. Caboose	
(1) Total in Train		1		0	0		0	0		(1) Total	in Equ	ipment Co	onsist		11		0	0	0	0	
(2) Total Derailed		0		0	0		0	0		(2) Total	Derail	ed			4		0	0	0	0	
36. Equipment Damage		'	37. T	Track, Signal, W	ay,	•			38.	Primary (	Cause					39.	Contributin	g Cause	·	•	
This Consist	\$ 58,2	70		& Structure Da	mage	\$	21,7	791		Code		1	7	Γ220			Code	1			
L			of Cre	w Members											ngth of T	ime (	on Duty	ı			
40. Engineers/	41. Firemen		42. C	Conductors		43. Brak	temen		44.	Engineer/	Operat	or				45.	Conductor				
Operators 1				1						Hrs:	02	N	Ains:	4	5		Hrs:	02	Mins:	45	
Casualties to:	46. Railroad Em	ployees	47. T	Train Passenger	S	48. Othe	ers		49a.	. Special				<u> </u>		o. Spe	ecial Study				
Fatal	0			0			0														
Nonfatal			0			0			o	OTH 000				0-0	-000-000						
50. Latitude 33.713052				52					51. Longitude							-95.55455					
52. Narrative Description	(Re speci	fic and cont	tinue o	n separate shee		arv)											,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
PA-101 WAS HEADIN CARS DERAILED. O!	G SOUTH ON	MAINLIN	E FR	OM HUGO T	O CUSTO	OMER IN					IN JE	RK AND	GOIN	TO EN	MERGE	NCY	. CREW II	NVESTIG	ATED & F	OUND FOUR	

3. 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.