DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD	ADMINISTRATIO	N	R	AIL EQ	UIPMEN	NT A	CCIDE	NT/IN	CIDE	NT REPO	RT			ON	IB Approval	No: 2130-0500		
1. Name of Reporting Railroad									ohabetic	Code		1b. Railro	1b. Railroad Accident/Incident No.					
Kiamichi Railroad Company LLC [KRR]								KRI	KRR						KRR620820			
2. Name of Other Railroad or Other Entity with Consist Involved															2b. Railroad Accident/Incident No.			
3. Name of Railroad or C	3a. Alp	3a. Alphabetic Code 31					3b. Railroad Accident/Incident No.											
Kiamichi Railroad Company LLC [KPP]									KRR					KRR620820				
Kiamichi Railroad Company LLC [KRR]														6. Time of Accident/Incident				
4. U. S. DOT Grade Crossing Identification Number								month day year						11.16 AM PM X				
							0					11:10						
 Type of Accident/ Incident (single Head on collision 				4. Side collision 7. Hwy-rail c				-										
Incident (single entry in code box)	Raking colli Broken train		 RR grade Obstructi 		•					describe in)		01						
8. Cars Carrying	AT Cars	BIOKEII ITAIII		0. Cars Releasing		DII	11. People			8	12. Subdi	<i>uarrative)</i> vision		01				
HAZMAT			Damaged/			HAZMAT				Evacuated								
NI/A	Derailed			N/A					N/A			SNSTEM						
N/A 13. Nearest	N/A			14. Milepost (to			15. S				Dunty							
City/				nearest				Abbr.										
Town ARTH	IUR CITY	tenth) 569.8			1	TX 48 LAMAR			IAR									
17. Temperature (F)	18. Visibility (single entry)			Code 19. Weather (sin				•			Code		20. Type of Track Co					
(specify if minus)	1. Dawn 3. Dusk			1. Clear 2. Cloudy						5. Sleet		1. Main 3. Siding 2. Yard 4. Industry						
21. Track Name/	72 ^o F	2. Da	y 4. Darl		4 2. FRA Track		Cloudy Cod	4. Fog	Annual T	6. Snow		1		d 4. In Table Directi	,	Code		
Number				2	Class (1-9,		1		Density				1. Nor			I		
SINGLE MAIN						<i>.</i>	X		in millic	(gross tons ons)	2.	15	2. Sou	th 4. W	/est	1		
25. Type of Equipment	nspect. car D. EMU				2	26. Was Equipme	Equipment			27. Train Number/Symbol								
Consist		6. Cut of cars	MoW Equip.					Attended?				Code PA 1						
(single entry)				ger Train-Pushing uter Train-Pushing			1	Code 1. Yes				ode PA Y						
28. Speed (recorded sp	4. Work train	Cod	8. Light loco(s).	of Territory	(enter co		(appby)	1				I		otely Control	led Locomo	tive?		
if available)	ieeu					ues mui	арріу)							Not a remotel				
R - Recorded 1. Signaled 2. Not Signaled 2												1 = Remote control portable transmitter						
E - Estimated 009 MPH E Method of Operation/Authority for Movement (Mandatory) 3												2 = 1	Remote contr	ol tower ope	ration			
29. Trailing Tons (gross tonnage, 1. Signal Indication 2. Direct Train Control 3. Yard/Restricted Lim														Remote contr	-	ansmitter -		
excluding power un	its)			•	ritory 5. C			ack	Z-Otl	her - Narrative l	Required			e than one rer				
		1,515		•	t Codes (Ma tent that all a			antarad					cont	rol transmitte	r	Code		
31. Principal Car/Unit		o Initial	and Number	-	ion in Train	ppileaoid	c. Loade)	32. If any railr	ood omnl	waa(c) tast	ad for drug/al	achol uco an	tor the numb	0 or that		
(1) First involved		a. mitiai	and runnoer	0.1030			C. Load	d (yes/no)	/		-	appropria	-		cohol	Drugs		
(derailed, struck, et	c)								î									
	IBT018894			009			Y											
(2) Causing (if m				000			33.Was this consist tran			sporting pa	porting passengers ? (y/n)							
cause reported) 34. Locomotive Units				 				25 Core				Loaded Empty			No			
34. Locomotive Units (Exclude EMU, DMU, and Cab Car		a. Head End	b. Manual	d Train c. Remote	Rear End te d. Manual e. Re		nd e. Remote	35. Cars (Include EM		J, DMU, and Cab Car		a. Freight				e. Caboose		
Locomotives.)		Liid	0. Manuar	e. Remot	u. Main		. Remote	Locomoti	ves.)									
(1) Total in Train		1	0	0	0		0	(1) To	otal in E	a Equipment Consist		13	0	0	0	0		
(2) Total Derailed		0	0	0	0		0	0 (2) Tota				2	0	0	0	0		
					U	0 0		38. Primary Cause							U	U		
36. Equipment Damage This Consist			 Track, Signal & Structure 					Code					39. Contributing Cause Code					
This Consist	\$ 160,00			Damage	\$	13,90	15	Code			T110							
10 E	Number of Crew Members			42.0.1			44 F -	44. Engineer/Operator				45 Conductor						
40. Engineers/ 41. Firemen Operators			42. Conductors		43. Brakem	rakemen		44. Engine	er/Oper	ator			45. Conducto	r				
1			1					Hrs:	02	2 Mins:	1	6	Hrs:	02	Mins:	16		
Casualties to:	46. Railroad Emplo	oyees	47. Train Passeng	gers	48. Others			49a. Specia	al Study	Block A		49b.	Special Stud	y Block B				
Fatal			0			0												
	0			0		0		отн					000-000-000					
Nonfatal 0			0			0												
50. Latitude			33 861	33.861215			51. Longitu			itude				-95.509206				
52. Narrative Description	1 (Ba spacific	and conti	nue on separate si		(191)								-75.50	200				
PA101 HAD 13 LOAD CONTENTS OF TWO	S HEADING TO	PARIS T	X. FIVE CARS	ON REAR (OF TRAIN I								O CARS ON	THEIR SID	DE, THREE	UPRIGHT.		
53. Typed/Printed Name									55. Date									
Title of Preparer						54. Sig	54. Signature											
	oort is part of the n											nitted as	evidence or	used for an	y purpose	in any suit		
This collection of infor ime for reviewing inst natter of public record	rmation is mandat tructions, searchir l, and no confiden	tory unde ng existin ntiality is	r 49 CFR 225, g databases, gat promised to an	and is used hering and responder	by FRA to maintainin nt. Please no	monitong the d	or national lata needed t an agenc	rail safety 1, and corr y may not	y. Publ pleting condu	ic reporting bu g and reviewin ct or sponsor,	rden is o g the co	lection of	f informatio	n. The info	rmation co	llected is a		
nformation unless it d	isplays a currently	y valid O	MB control nur	nber. The (OMB contro	ol numł	ber for thi	s collection	n is 21	30-0500.								