DEPARTMENT OF TRANSPORTATION

Goose Lake Railw	ulroad								ENT REPOR	L		01	II ····	No: 2130-050	
	1. Name of Reporting Railroad						1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
	vav LLC [GOO	051				GOOS					20201	20201			
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alphabeti	c Code			2b. Railroad Accident/Incident No.			
1															
3. Name of Railroad or O	Other Entity Response	sible for Tr	ack Maintenance	(single er	ntry)			3a. Alphabeti	Code		3b. Railro	oad Accident/I	ncident No.		
							*								
Goose Lake Railway, LLC [GOOS]						GOOS 5. Date of Assident/Insident					20201	20201 6. Time of Accident/Incident			
4. U. S. DOT Grade Crossing Identification Number							5. Date of Accident/Incident month day year				6. 11me 6				
								0 1		2020	1:30	A	м	РМ 🗴	
7. Type of Accident/	1. De	railment	4. Sic	le collision	1	7. Hw	y-rail cros	-		ion-detonation		Other		Code	
Incident (single	2. He	ad on collis	sion 5. Ra	king collisi	ion	8. RR	grade cros	ssing	11. Fire/vi	olent rupture		(describe in)			
entry in code box)	3. Re	ar end colli	sion 6. Br	oken train o			struction		12. Other i	mpacts		narrative)		01	
8. Cars Carrying		9. HAZMA				s Releasing		11	. People		12. Subd	ivision			
HAZMAT		Damage			HA	AZMAT			Evacuated						
N/A		Deraile	1	N/A		N	/A		N/ A	1	GOO	SE			
13. Nearest					14. Mile	•		15. State	Code 1	6. County					
City/						arest		Abbr.							
Town ALTU 17. Temperature (F)	RAS	18. Visibil	litz (cincle entry)		Code ten		195 	CA	06	MODOC Code	20 Тит	of Teople		Code	
(specify if minus)		18. VISIDII 1. Dav			Code	19. Weather 1. Clea		3. Rain	5. Sleet	LOU	1. Ma	of Track in 3. Si	ding	Code	
(speegy g minus)	30 [°] F	2. Da			2	2. Clou		4. Fog	6. Snow	2	2. Ya		dustry	1	
21. Track Name/				22.	. FRA Track		Code	23. Annual				Table Directi	,	Code	
Number					Class (1-9, 2	X)		Densit	(aross tons		1. No	rth 3.Ea	st	1	
GOOSE MAIN							Х			60,639.00	2. Sou			4	
•• ••	1. Freight train		-	9. Maint./ir	-	D. E			26. Was Equipment		27.	Train Numbe	r/Symbol		
Consist (single entry)	 Passenger train- Commuter train 	-		-	IoW Equip.	E. D	MU	Code	Attended? 1. Yes	2. No 1	Code LV	AT			
(single entry)	 Commuter train Work train 	-	 Yard/switching Light loco(s). 		er Train-Pus ter Train-Pus			1	1. 1 05	2.110	Y				
28. Speed (recorded sp		Cod				des that apply	,)			1		notely Control	led Locomot	ive?	
if available)		1					,	-				Not a remotel			
R - Recorded	R - Recorded 1. Signaled 2. Not Signaled					2					1 =	1 = Remote control portable transmitter			
E - Estimated	000 MPH	R				Movement (Mandatory) 4						2 = Remote control tower operation			
• •	oss tonnage,		-			rain Control 3. Yard/Restricted Limits Other Than Main Track						3 = Remote control portable transmitter -			
excluding power uni	its)			~	•							more than one remote control transmitter Code			
		1,622		-	Codes (Mai	plicable code	o ara anta	rad			con	troi transmitte	r		
21 Dringingl Con/Unit		, Initial	and Number	1	-	-			22. If any milnord	amplazza (a) t	atad fan dmia/a	loohol uoo om	on the mumb	0	
31. Principal Car/Unit (1) First involved		a. Initiai	and Number	D. POSIDO	on in Train	c	Loaded	(yes/no)	32. If any railroad	in the appropri	•		cohol	Drugs	
(derailed, struck, etc	c)								were positive	in the appropri	late box.		.01101	Diugs	
	· /	ТТ	ZX085213		012			Y							
(2) Causing (if me	echanical,								33.Was this consis	t transporting	passengers ?	(y/n)			
cause reported)					000									No	
34. Locomotive Units		a. Head	Mid T			Rear End		5. Cars			Loaded	Em	ipty		
1				c. Remote	d. Manu	al e. Ren	note (1						1		
(Exclude EMU, DMU, an	nd Cab Car	End	b. Manual			ai c. Ken	Lo	ocomotives.)	DMU, and Cab Car	a. Freig	ht b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)	nd Cab Car						Lo	ocomotives.)							
	nd Cab Car	End 1	b. Manual	0	0		Lo	ocomotives.)	DMU, and Cab Car	a. Freig	ht b. Pass.	c. Freight	d. Pass.	e. Caboose	
Locomotives.)	nd Cab Car			0 0			Lo	ocomotives.)	Equipment Consist						
Locomotives.) (1) Total in Train	nd Cab Car	1	0	0	0	0	Lo	(1) Total in F	Equipment Consist ailed	15	0	1 0	0	0	
Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist		1 0	0	0 /ay,	0	0	38.	(1) Total in E (2) Total Der	Equipment Consist railed	15 5	0	1 0	0	0	
Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist	nd Cab Car \$ 90.00		0 0 37. Track, Signal, W	0 /ay,	0	0	38.	(1) Total in F (2) Total Der Primary Caus	Equipment Consist railed	15 5 220	0 0 39. Contribu	1 0	0	0	
Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist			0 0 37. Track, Signal, W & Structure Da	0 /ay,	0	0 0 60,000	38.	(1) Total in F (2) Total Der Primary Caus	Equipment Consist ailed e T	15 5 220	0 0 39. Contribu Code	1 0 ting Cause	0	0	
Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators	\$ 90.00		0 0 37. Track, Signal, W & Structure Da f Crew Members 42. Conductors	0 /ay,	0 0 \$	0 0 60,000	38.	(1) Total in F (2) Total Der Primary Caus Code Engineer/Ope	Equipment Consist ailed e Tator	15 5 220 Length of	0 0 39. Contribu Code Time on Duty 45. Conducte	1 0 ting Cause	0 0 T	0	
Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1	\$ 90,00	1 0 Number of	0 37. Track, Signal, W & Structure Da f Crew Members 42. Conductors 1	0 Vay, mage	0 0 \$ 43. Brakeme	0 0 60,000	38. 44.	(1) Total in E (2) Total Den Primary Caus Code Engineer/Ope Hrs: 0	aquipment Consist ailed e rator 6 Mins:	15 5 220 Length of 30	0 0 39. Contribu Code Time on Duty 45. Conduct Hrs:	1 0 ting Cause	0	0	
Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators	\$ 90.00	1 0 Number of	0 0 37. Track, Signal, W & Structure Da f Crew Members 42. Conductors	0 Vay, mage	0 0 \$	0 0 60,000	38. 44.	(1) Total in F (2) Total Der Primary Caus Code Engineer/Ope	aquipment Consist ailed e rator 6 Mins:	15 5 220 Length of 30	0 0 39. Contribu Code Time on Duty 45. Conducte	1 0 ting Cause	0 0 T	0	
Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1	\$ 90.00 41. Firemen 46. Railroad Empl	1 0 Number of	0 0 37. Track, Signal, W & Structure Da f Crew Members 42. Conductors 1 47. Train Passenger	0 Vay, mage	0 0 \$ 43. Brakeme	en	38. 44.	(1) Total in E (2) Total Den Primary Caus Code Engineer/Ope Hrs: 0	aquipment Consist ailed e rator 6 Mins:	15 5 220 Length of 30	0 0 39. Contribu Code Time on Duty 45. Conduct Hrs:	1 0 ting Cause	0 0 T	0	
Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1 Casualties to: Fatal	\$ 90,00	1 0 Number of	0 37. Track, Signal, W & Structure Da f Crew Members 42. Conductors 1	0 Vay, mage	0 0 \$ 43. Brakeme	0 0 60,000	Lc 38. 44. 49a	(1) Total in E (2) Total Den Primary Caus Code Engineer/Ope Hrs: 0	aquipment Consist ailed e rator 6 Mins:	15 5 220 Length of 30 45	0 0 39. Contribu Code Time on Duty 45. Conduct Hrs:	1 0 ting Cause	0 0 T	0	
Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1 Casualties to:	\$ 90.00 41. Firemen 46. Railroad Empl	1 0 Number of	0 0 37. Track, Signal, W & Structure Da f Crew Members 42. Conductors 1 47. Train Passenger	0 Vay, mage	0 0 \$ 43. Brakeme	en	Lc 38. 44. 49a	(1) Total in F (2) Total Der Primary Caus Code Engineer/Ope Hrs: 0 a. Special Stud	aquipment Consist ailed e rator 6 Mins:	15 5 220 Length of 30 45	0 39. Contribu Code Time on Duty 45. Conductu Hrs: bb. Special Study	1 0 ting Cause	0 0 T	0	
Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1 Casualties to: Fatal	\$ 90.00 41. Firemen 46. Railroad Empl 0	1 0 Number of	0 37. Track, Signal, W & Structure Da f Crew Members 42. Conductors 1 47. Train Passenger 0	0 v'ay, mage	0 0 \$ 43. Brakeme	0 60,000	2014	(1) Total in F (2) Total Der Primary Caus Code Engineer/Ope Hrs: 0 a. Special Stud	aquipment Consist ailed e rator 6 Mins:	15 5 220 Length of 30 45	0 39. Contribu Code Time on Duty 45. Conductu Hrs: bb. Special Study	1 0 ting Cause	0 0 T	0	
Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1 Casualties to: Fatal Nonfatal	\$ 90.00 41. Firemen 46. Railroad Empl 0 0 0	1 0 Number of oyees	0 37. Track, Signal, W & Structure Da f Crew Members 42. Conductors 1 47. Train Passenger: 0 0	0 'ay, mage	43. Brakemer 48. Others	0 60,000	2014	(1) Total in F (2) Total Der Primary Caus Code Engineer/Ope Hrs: 0 a. Special Stud	aquipment Consist ailed e rator 6 Mins:	15 5 220 Length of 30	0 39. Contribu Code Time on Duty 45. Conducte Hrs: bb. Special Stude 00-000-000	1 0 ting Cause	0 0 T	0	
Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1 Casualties to: Fatal Nonfatal 50. Latitude 52. Narrative Description	\$ 90,00 41. Firemen 46. Railroad Empl 0 0 0 (<i>Be specific</i> R LOAD	1 0 Number of oyees	0 37. Track, Signal, W & Structure Da f Crew Members 42. Conductors 1 47. Train Passenger: 0 0 41.9484	0 'ay, mage	43. Brakemer 48. Others	0 0 0 0	Lc 38. 44. 49a 51.	(1) Total in F (2) Total Der Primary Caus Code Engineer/Ope Hrs: 0 a. Special Stud	aquipment Consist ailed e rator 6 Mins:	15 5 220 Length of 30	0 39. Contribu Code Time on Duty 45. Conduct Hrs: bb. Special Stud 00-000-000 -120.3	1 0 ting Cause	0 0 T	0	
Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 1 Casualties to: Fatal Nonfatal 50. Latitude 52. Narrative Description RAIL BROKE UNDEI	\$ 90,00 41. Firemen 46. Railroad Empl 0 0 0 (<i>Be specific</i> R LOAD	1 0 Number of oyees	0 37. Track, Signal, W & Structure Da f Crew Members 42. Conductors 1 47. Train Passenger: 0 0 41.9484	0 'ay, mage	43. Brakemer 48. Others	0 60,000	Lc 38. 44. 49a 51.	(1) Total in F (2) Total Der Primary Caus Code Engineer/Ope Hrs: 0 a. Special Stud	aquipment Consist ailed e rator 6 Mins:	15 5 220 Length of 30	0 39. Contribu Code Time on Duty 45. Conduct Hrs: bb. Special Stud 00-000-000 -120.3	1 0 ting Cause or 06 ty Block B	0 0 T	0	
Locomotives.) (1) Total in Train (2) Total Derailed 36. Equipment Damage This Consist 40. Engineers/ Operators 40. Engineers/ Operators 1 Casualties to: Fatal Nonfatal 50. Latitude 52. Narrative Description RAIL BROKE UNDER 53. Typed/Printed Name - Title of Prepare	\$ 90,00 41. Firemen 46. Railroad Empl 0 0 0 1 (<i>Be specific</i> R LOAD	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 37. Track, Signal, W & Structure Da f Crew Members 42. Conductors 1 47. Train Passenger: 0 0 41.9484 nue on separate shee	0 /ay, mage 3 5 t if necessa	0 43. Brakeme 48. Others	0 0 0 0 54. Signatur	Lc 38. 44. 0 51.	(1) Total in F (2) Total Der Primary Caus Code Engineer/Ope Hrs: 0 a. Special Stud DTH Longitude	aquipment Consist ailed e rator 6 Mins:	15 5 220 Length of 30 49 0	0 0 39. Contribu Code Time on Duty 45. Conductu Hrs: 00-000-000 -120.3	1 0 ting Cause 0 <	0 0 T Mins:	0 0 105 30	

his collection of information is mandatory under 49 CFR 225, and is used by FRA to monitor national rall safety. Public reporting burden is estimated to average 2 hours per response, including the
ne 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
atter 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
formation unless it displays a currently valid OMB control number. The OMB control number for this collection is 2130-0500.