DEPARTMENT OF FEDERAL RAILROAD		_	ATION	RA	IL EQU	IPMEN	T AC	CIDE	NT/INCI	DEN	T REPOR	RT			ON	ИВ Approval	No: 2130-0500
1. Name of Reporting Railroad								1a. Alpha	1a. Alphabetic Code					1b. Railroad Accident/Incident No.			
BNSF Railway Co	mpany [BN	NSF							BNSF	BNSF					0121		
2. Name of Other Railroad or Other Entity with Consist Involved								2a. Alpha	2a. Alphabetic Code				2b. Railroad Accident/Incident No.				
3. Name of Railroad or Other Entity Responsible for Track Maintenance (single entry)							3a. Alpha	3a. Alphabetic Code				3b. Railroad Accident/Incident No.					
BNSF Railway Company [BNSF]							BNSF					RD0220121					
4. U. S. DOT Grade Cros	sing Identificat	tion Nu	mber							f Accide onth	ent/Incident day	ı year		6. Time of	Accident/I	ncident	_
									0	2	1 9	2020	)	8:00		AM 📙	<sub>PM</sub>
7. Type of Accident/	1.	. Derai	lment	4. S	ide collision		7.	Hwy-rail	crossing		10. Expl	osion-detonation	on	13. Ot	ner		Code
Incident (single			on collision		laking collisi			-	crossing			violent rupture			lescribe in)		00
entry in code box) 3. Rear end collision 6.  8. Cars Carrying 9. HAZMAT Cars					Broken train collision 9. Obstruction 10. Cars Releasing				on 12. Other impacts 11. People				narrative) 09 12. Subdivision				
HAZMAT Damaged/							HAZMAT			Evacuated							
17 Derailed				N/A			N/A			N/A			CONROE				
13. Nearest				14. Milepost (to			15. State Code 16. County		16. County								
City/ Town <b>KOUN</b>	TZE					nea teni		126.4	Ab		1 40	HARDIN					
Town KOUN  17. Temperature (F)	IZE	18	3. Visibilit	y (single entr	y)	Code		136.4 ather (size	ngle entry)		48	HARDIN Co		20. Type o	of Track		Code
(specify if minus)	0		1. Daw	•	1			Clear	3. Rain		5. Sleet	1		1. Mair		iding	1
24 5 1 1 1	<b>50</b> ° F		2. Day	4. Dark		3	2. 0	Cloudy	4. Fog		6. Snow	3	3	2. Yard		dustry	1
21. Track Name/ Number					22. FRA Track Class (1-9, X)				de 23. Annual Track Density					24. Time Table Direction Code 1. North 3.East			
SINGLE MAIN T	RACK					4			(gross tons			11.77	2. South 4. West			3	
25. Type of Equipment	1. Freight train			. Single car	9. Maint./in	-		D. EMU			Was Equipmen	t		27. 1	rain Numbe	er/Symbol	
Consist (single entry)	Passenger t     Commuter		-	. Cut of cars . Yard/switching	A. Spec. M			E. DMU	Code		Attended?  1. Yes	2. No	Coo	<sub>le</sub> HTI	PL		
(single entry)	4. Work train			Light loco(s).		er Train-Pusl ter Train-Pus			1		1. 103	2.110	Y				
28. Speed (recorded sp	eed		Code	30. Type o	Territory	(enter cod	es that a	pply)						30a. Remo	tely Contro	lled Locomo	tive?
if available) Signalization (Mandatory)							0 = Not a remotely controlled operation								-		
R - Recorded E - Estimated  045 MPH E  1. Signaled 2. Not Signaled Method of Operation/Authority for Movement (Manda							1 = Remote control portable transmitter										
	oss tonnage,				-				Restricted Lin							ol portable ti	
excluding power uni	its)				Register Terri	•		n Main Tı	rack I	P-Track	Warrant Con	trol			than one re		1
			5,074		ntal/Adjunct of ry to the exte				antarad					contr	ol transmitte	r	Code
31. Principal Car/Unit			a Initial at	nd Number	_	on in Train	pricable	c. Load		1	32. If any railro	nd employee(s)	tester	l for drug/alc	ohol use, en	ter the numb	er that
(1) First involved									()/			ve in the appro		_		cohol	Drugs
(derailed, struck, etc)																	
(2) Causing (if me	echanical,		BN	SF007633		001				-	33.Was this con	sist transportin	o nace	engers ? ()	/n)		
cause reported)	enumeui,					000					55. Was this con	sist transportin	s puss	engers . ()	,,,,		No
34. Locomotive Units		a	a. Head	Mid	Train	1	Rear End	l	35. Cars				Load			npty	
(Exclude EMU, DMU, and Cab Car Locomotives.)			End b. Manual		c. Remote	d. Manual e. Rer		Remote	(Include EMU, DMU, and Cab Car Locomotives.)			a. Fre	ight	b. Pass.	c. Freight	d. Pass.	e. Caboose
(1) Total in Train			2	0	0	0		0	(1) Total	in Equi	ipment Consist	20	)	0	81	0	0
(2) Total Derailed			0	0	0	0		0	(2) Total Derailed 0				0	0	0	0	
36. Equipment Damage			3	7. Track, Signal,	-				38. Primary C	Cause			3	9. Contributi	ng Cause		
This Consist	\$	500		& Structure I	amage	\$	74,700	)	Code		1	M402		Code			
				Crew Members								Length o		e on Duty			
40. Engineers/ Operators	41. Firemen	1	4	2. Conductors		43. Brakeme	en		44. Engineer/	Operato	or		4	<ol><li>Conductor</li></ol>			
Operators 1				1					Hrs: 10 Mins:					Hrs: 10 Mins:			
Casualties to:	46. Railroad Employees		47. Train Passengers		48. Others		49a. Special Study Block A			49b. S	Special Study Block B						
Fatal	0			0		0		CWR				000-000-000					
Nonfatal	onfatal 0			0	0												
30.374231						51. Longitude <b>-94.428755</b>											
52. Narrative Description H-TPLSSB1-19 STRUGRADE CROSSING.	CK AN UNO	CCUPI	IED VEH		AS FOULI		E MAIN	N TRAC	K RESULTEI	O IN SI	GNAL DAMA	GES. THE	INCII	DENT DID	NOT HAP	PEN ON A	HIGHWAY

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.