DEPARTMENT OF TRANSPORTATION

| FEDERAL RAILROAD | ADMINISTRATIO | N | RA | <u>IL EQU</u> | UIPMEN | <u>IT AC</u> | <u>CIDE</u> | NT/INC | IDE | NT REI | POR | Т | | | ON | IB Approval | No: 2130-0500 | |
|--|---|--|--|-----------------------------------|--|---|-------------------------------------|---|---|--|----------------|---|---|---------------------------|------------------------------------|---------------|------------------|--|
| 1. Name of Reporting Railroad | | | | | | | | | 1a. Alphabetic Code | | | | | | 1b. Railroad Accident/Incident No. | | | |
| Texas Pacifico Tra | | | TXPF 2a. Alphabetic Code | | | | | | | 06232020 2b. Railroad Accident/Incident No. | | | | | | | | |
| 2. Name of Other Railro | ad or Other Entity w | ith Consisi | t Involved | | | | | 2a. Alpna | abetic v | Code | | | | 2b. Railro | ad Accident/ | Incident No. | | |
| 3 Name of Railroad or C | Wher Entity Response | ible for Tr | ack Maintenance | (single er | ntrv) | | | 3a. Alpha | ahetic (| Code | | | | 3b. Railroa | ad Accident/I | incident No. | | |
| | | | | | | | | | | | | | | | 06232020 | | | |
| Texas Pacifico Transportation Limited [TXPF] | | | | | | | | | TXPF 5. Date of Accident/Incident | | | | | | 6. Time of Accident/Incident | | | |
| 4. U. S. DOT Grade Cros | ssing Identification r | lumber | Ι | | | | | m | onth | l d | lay | year | | | | | PM X | |
| 7. Type of Accident/ 1. Derailment 4. Side collision | | | | | | 7 | uwy-rail | crossing | | | | | | 4.10 | | | | |
| 7. Type of Accident/ 1. Derailment 4. Side collision Incident (single 2. Head on collision 5. Raking collision | | | | | | 7. Hwy-rail cros on 8. RR grade cros | | | | | | | | | | | | |
| <i>entry in code box</i>) 3. Rear end collision 6. Broken train col | | | | | collision | 9. | Obstructi | - | 1 | | | | | n | arrative) | | 01 | |
| 8. Cars Carrying 9. HAZMAT Cars HAZMAT Damaged/ | | | | | 10. Cars | | 11. People Evacuated | | | | | 12. Subdivision | | | | | | |
| | ed/ :d | 11/14 | ZMAT | | | | | | | | SANANCELO | | | | | | | |
| N/A 13. Nearest | | 14. Miler | 14. Milepost (to | | 15. Sta | 15. State | | N/A Code 16. County | | | SANANGELO | | | | | | | |
| City/ | | | nearest | | | Abbr. | | | | | | | | | | | | |
| Town MILE | | 18. Visibil | | | tenti | | 54.5 | | X | 48 | | RUNNE | | 20 75 | 675 1 | | | |
| · · · · | | | lity (single entry wn 3. Dusk | Code | 19. Weather (single entry 1. Clear 3. Ra | | | | 5. Sleet | , (| lode | | 20. Type of Track Code 1. Main 3. Siding | | | | | |
| (47005) 5 | 90 ^o F | 2. Day | | | 2 | | Cloudy | 4. Fog | | 6. Snov | | | 1 | 2. Yar | | dustry | 3 | |
| 21. Track Name/ | | | | 22. | . FRA Track | | Co | | | rack | | | | | Table Directi | | Code | |
| Number KASBERG SIDIN | NG | | | | Class (1-9, X | X) | 1 | De in | ensity millior | (gross tons ns) | i | | | 1. Nor 2. Sou | | | 3 | |
| 25. Type of Equipment | 1. Freight train | | 5. Single car | 9. Maint./ii | nspect. car | I | D. EMU | | | 6. Was Equi | | | | | Train Numbe | | 5 | |
| Consist | 2. Passenger train-I | | 6. Cut of cars | - | AoW Equip. | | E. DMU | Code | | Attended | 1? | A 33 | C | ode M-J | IC | | | |
| (single entry) | Commuter train- Work train | | Yard/switching Light loco(s). | | ger Train-Push 1ter Train-Pusł | | | 1 | | 1. Yes | | 2. No | La La | Juc | C | | | |
| 28. Speed (recorded sp | | Cod | | | (enter code | - | pply) | 1 - | | | | I | | | otely Control | led Locomot | ive? | |
| if available) | | 1 | Signalizati 1. Signale | ion (Mand | <i>latory)</i> t Signaled | | | | 2 | | | | | | Not a remotel | | - | |
| R - Recorded E - Estimated | I = Remote control portable transmitter | | | | | | | | | | | | | | | | | |
| | 008 MPH oss tonnage, | R | | - | Authority for N 2. Direct Train | | | ndatory) 5 2 = Remote control tower operation l/Restricted Limits 3 = Remote control portable transmitter - | | | | | | | | | | |
| excluding power un | - | | - | | ritory 5. Ot | | | | - | | | | | | | | | |
| | | 2,910 | | - | Codes (Man | | | | | | | | | contr | rol transmitte | r | Code | |
| | | , 1 | | | ent that all app | plicable c | 1 | | | 20.16 | 2 | • | N | | | | 0 | |
| 31. Principal Car/Unit (1) First involved | | a. Initiai | and Number | b. Posiu | ion in Train | | c. Loade | ed (yes/no) | | | | d employee(e in the appr | | ed for drug/ale e box. | | ter the numbe | er that Drugs | |
| (derailed, struck, etc) | | CI | CBFX004007 | | | 006 | | | Y | | | · ··· ··· · · · | | | | | | |
| | echanical, | | | | | | 33.Was | | Was this consist transporting passer | | | ssengers ? (| y/n) | | 1 | | | |
| cause reported) 34. Locomotive Units | | a. Head | MG | <u> </u> | 000 | D Dad | <u> </u> | 35. Cars | | | | | Lo | aded | En | ıpty | <u> </u> | |
| | (Exclude EMU, DMU, and Cab Car | | Mid b. Manual | Train c. Remote | | Rear End al e. I | d Remote | | | MU, and Ca | ab Car | a. Fi | reight | b. Pass. | c. Freight | d. Pass. | e. Caboose | |
| (1) Total in Train | | 6 | 0 0 | | 0 | | 0 | (1) Tota | l in Eq | quipment Consist 5' | | 7 | 0 | 9 | 0 | 0 | | |
| (2) Total Derailed | | 2 | 0 | 0 | 0 | | 0 | (2) Tota | l Derai | erailed | | 0 | | 0 | 0 | 0 | 0 | |
| 36. Equipment Damage | | | 37. Track, Signal, Way, | | | | | 38. Primary | Cause | | | · · · | | 39. Contribut | ing Cause | | <u> </u> | |
| This Consist | \$ 24,604 | 4 | & Structure Damage | | \$ 1,695 | | Code | | | 1 | Г314 | | Code | | Т | 102 | | |
| | | Number of | of Crew Members | | | | | | | | | Length | | ne on Duty | | | | |
| 40. Engineers/ 41. Firemen | | | 42. Conductors | | 43. Brakeme | men | | 44. Engineer | /Opera | tor | | | | 45. Conducto | г | | ľ | |
| Operators 1 | | | 1 | | | | | Hrs: | 10 | Ν | /lins: | 10 | | Hrs: | 11 | Mins: | 10 | |
| Casualties to: | 46. Railroad Emplo | oyees | 47. Train Passenge | rs | 48. Others | | | 49a. Special | Study | Block A | | | 49b. | Special Study | Block B | | | |
| Fatal | 0 | 0 | | | | 0 | | | | | | | | | | | | |
| Nonfatal | | | | | | | | отн | ОТН | | | | 000 | -000-000 | 000-000 | | | |
| | 0 | | 0 | | 0 | | | 61.7 1.1 | | | | | | | | | | |
| 50. Latitude | | | 31.5966 | i98 | | | | 51. Longitud | e | | | | | -100.18 | 0944 | | | |
| 52. Narrative Descriptior AT 1610 HRS WHILI LOCOMOTIVE DUE | E SHOVING A TR | AIN INT | | THE SWIT | THC POINT | | | | | | | | | | | | | |
| 53. Typed/Printed Name & | | | | | | | | | | | | | | 55. I | Date | | | |
| Title of Preparer | | | | | | 54. Signature | | | | | | | | | | | | |
| NOTE: This rep | port is part of the r | | | | | | - | | | | | 'be admitte | d as d | evidence or | used for an | y purpose i | in any suit | |
| This collection of info ime for reviewing inst natter of public record nformation unless it d | rmation is mandat ructions, searchin l, and no confiden | tory under ng existing ntiality is p | er 49 CFR 225, ar g databases, gath promised to any | nd is used latering and responden | by FRA to n maintaining it. Please not | monitor g the dat ote that a | r national ta needeo an agenc | l rail safety. d, and comp y may not co | Public leting onduc | c reporting and revie t or spons | g burd wing | the collecti | on of | information | n. The info | rmation col | llected is a | |