ANNUAL VEHICLE INSPECTION REPORT

| VEHICLE | HISTORY RECORD |
|------------------|-------------------|
| REPORT NUMBER | FLEET UNIT NUMBER |
| | KR 21024 |
| DATE 4 -3. | - 19 |

| MOTOR CARRIER OPERATOR | INSPECTOR'S NAME (PRINT OR TYPE) |
|--|--|
| ADDRESS BOWMAN Trailer Leasing | Lavier Cruz |
| | THIS INSPECTOR MEETS THE QUALIFICATION REQUIREMENTS IN SECTION 398.19. |
| 10233 GOVERNOR lane Blud | DYES |
| CITY, STATE, ZIP CODE | VEHICLE IDENTIFICATION (AND COMPLETE) LIC. PLATE NO. UN OTHE |
| VEHICLE TYPE TRACTOR & TRAILER TRUCK BUS | U 82 8354 |
| VEHICLE TYPE TRACTOR INTRACTOR INT | INSPECTION AGENCY/LOCATION (OPTIONAL) |
| (OTHER) | |

| a. Service Brakes b. Parking Brake System c. Brake Tubing d. Brake Hose e. Brake Tubing Device g. Tractor Protection Valve h. Air Compressor i. Electric Brakes k. Vacuum Systems l. Antilock Brake System m. Automatic Brake Adjusters b. Pintle Hooks c. Drawbar/Towbar Tongue e. Safety Devices d. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts d. Exhaust system leaking forward of or directly below the driver/sleeper compartment. d. Brake Hose a. Park(s) of vehicle or condition of loading such that the spare litre or any part of the load or dunnage can fall onto the roadway. b. Protection against shifting cargo. c. Container securement devices on intermodal equipment. c. Container securement devices on intermodal equipment. c. Front Axle Beam and All Steering Column c. Front Axle Beam and All Steering Golumn d. Sleering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket JoinIs h. Tie Rods and Drag Links i. Nuls j. Steering System a. Any U-botl(s), spring d. Any power unit. b. All other tires. c. Installation of speed-restricted tires unless specifically designated motor carrier. c. Installation of speed-restricted tires unless specifically designated motor carrier. c. Installation of speed-restricted tires unless specifically designated motor carrier. c. Container securement devices on intermodal equipment. c. Steering MECHANISM c. Fasteners d. Welds c. Frasteners d. Welds c. Front Axle Beam and All Steering Components Other Than Steering g. Ball and Socket JoinIs h. Tie Rods and Drag Links ii. Nuls j. Steering System a. Any U-botl(s), spring a. Tires on any steering of a power unit. b. All other tires. c. Installation of speed-restricted tires unless specifically designated motor carrier. c. Installation of speed-restricted tires unless speedifically designated motor carrier. c. Container securement devices on intermodal equipment. b. MHEELS AND RIMS c. Installation of speed-restricted tires unless speedifically designated motor carrier. c. Container securement devices on intermodal equipment. b | a. Service Brakes b. Parking Brake System c. Brake Drums or Rotors d. Brake Hose e. Brake Tubing f. Low Pressure Warning Device g. Tractor Protection Valve h. Air Compressor i. Electric Brakes k. Vacuum Systems l. Antilock Brake System m. Automatic Brake Adjusters 2. COUPLING DEVICES a. Fifth Wheels b. Pintle Hooks c. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts g. Saddle-Mounts g. Exhaust system forward of or directly below the driver/sleeper compartment. 6. SAFE LOADING a. Park(s) of vehicle or condition of loading such that the spare tire or any part of the load or dunnage can fall onto the roadway. b. Protection against shifting cargo. c. Container securement devices on intermodal equipment. c. Container securement devices on intermodal equipment. c. Container securement devices on intermodal equipment. c. Front Axle Beam and All Steering Column c. Front Axle Beam and All Steering Components Other Than Steering Column c. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts Any possenger seat that is not securely fastened to the | OK WIND PRIVATED | ITEM | OK WEDS MEANIER | COMPONENTS INSPECTED | OK HELLE PEPAPED | ITEM |
|--|--|------------------|--|-----------------|--|------------------|---|
| a. Service Brakes b. Parking Brake System c. Brake Drums or Rotors d. Brake Hose e. Brake Tubing f. Low Pressure Warning Device g. Tractor Protection Valve h. Air Compressor i. Electric Brakes k. Vacuum Systems l. Antilock Brake System m. Automatic Brake Adjusters 2. COUPLING DEVICES a. Fifth Wheels b. Pintle Hooks c. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts g. Saddle-Mounts a. Exhaust system leaking forward of or directly below the driver/sleeper compariment. b. Parking Brakes i. Nels j. Steering System d. Steering System f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuls j. Steering System a. Any U-boti(s), spring a. Tires on any steering a of a power unit. b. All other trees of a power unit. b. All other trees c. Installation of speed-restricted tires unless specifically designated motor carrier. c. Container securement devices on intermodal equipment. c. Container securement devices on intermodal equipment. d. Steering Meel Free Play d. Welds c. Fasteners d. Welds c. Fas | a. Service Brakes b. Parking Brake System c. Brake Drums or Rotors d. Brake Hose e. Brake Tubing f. Low Pressure Warning Device g. Tractor Protection Valve h. Air Compressor i. Electric Brakes i. Hydraulic Brakes i. Hydraulic Brakes i. Antilock Brake System m. Automatic Brake Adjusters a. Fifth Wheels b. Pintle Hooks c. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuls forward of or directly below the driver/sleeper compartment. b. Bus exhaust system leaking forward of a power unit. b. All other tires. c. Installation of speed-restricted tires unless specifically designated by motor carrier. c. Container securement devices on intermodal equipment. 7. STEERING MECHANISM a. Steering Vineel Free Play b. Steering Column C. Front Axle Beam and All Steering Column C. Front Axle Beam and All Steering Column C. Front Axle Beam and All Steering Gomponents Other Than Steering Column C. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuls j. Steering System a. Exhaust system leaking forward of or directly below the driver/sleeper compartment. b. Bus exhaust system leaking forward of or directly below the driver/sleeper compartment. b. Bus exhaust system leaking forward of or directly below the driver/sleeper compartment. c. Exhaust system lieaking forward of or directly below the driver/sleeper compartment. b. Bus exhaust system leaking forward of or directly below the driver/sleeper compartment. c. Exhaust system lieaking or discharging in violation of standard. c. Exhaust system lieaking or discharging in violation of standard. c. Exhaust system lieaking forward of or directly below the driver/sleeper compartment. b. Bus exhaust system lieaking or discharging in violation of standard. c. Exhaust system lieaking or discharging in violation of standard. c. Exhaust system lieaking or discharging in violation of standard. c. Exhaust system lieaking or or missing or missing or missing transport | 1 | 1. BRAKE SYSTEM | | | | |
| violation of standard. c. Exhaust system likely to burn, char, or damage the positioning part(s) cracked, broken, loose or missing which may prevent safe resulting in shifting of an operation of this vehicle | or any combustible part of the motor vehicle. 4. FUEL SYSTEM a. Visible leak. b. Fuel tank filter cap missing. | | a. Service Brakes b. Parking Brake System c. Brake Drums or Rotors d. Brake Hose e. Brake Tubing f. Low Pressure Warning Device g. Tractor Protection Valve h. Air Compressor i. Electric Brakes j. Hydraulic Brakes k. Vacuum Systems l. Antilock Brake System m. Automatic Brake Adjusters COUPLING DEVICES a. Fifth Wheels b. Pintle Hooks c. Drawbar/Towbar Tongue e. Safety Devices f. Saddle-Mounts EXHAUST SYSTEM a. Exhaust system leaking forward of or directly below the driver/sleeper compartment. b. Bus exhaust system leaking or discharging in violation of standard. c. Exhaust system likely to burn, char, or damage the | OK SERIA SEPARE | a. Part(s) of vehicle or condition of loading such that the spare tire or any part of the load or dunnage can fall onto the roadway. b. Protection against shifting cargo. c. Container securement devices on intermodal equipment. 7. STEERING MECHANISM a. Steering Wheel Free Play b. Steering Column c. Front Axle Beam and All Steering Components Other Than Steering Column d. Steering Gear Box e. Pitman Arm f. Power Steering g. Ball and Socket Joints h. Tie Rods and Drag Links i. Nuts j. Steering System 8. SUSPENSION a. Any U-bolt(s), spring hanger(s), or other axle positioning part(s) cracked, broken, loose or missing resulting in shifting of an | WA WA | a. Tires on any steering axion of a power unit. b. All other tires. c. Installation of speed-restricted tires unless specifically designated by motor carrier. 11. WHEELS AND RIMS a. Lock or Side Ring b. Wheels and Rims c. Fasteners d. Welds 12. WINDSHIELD GLAZING Requirements and exception as stated pertaining to any crack, discoloration or vision reducing matter (reference 393.60 for exceptions). 13. WINDSHIELD WIPERS Any power unit that has an inoperative wiper, or missing or damaged parts that rende it ineffective. 14. MOTORCOACH SEATS Any passenger seat that is not securely fastened to the vehicle structure. 15. OTHER List any other condition(s) which may prevent safe |

CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION IN ACCORDANCE WITH 49 CFR PART 396.

ORIGINAL

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