93-122 *EH33-4* 

|   |   |   | E1700 7                            |  |
|---|---|---|------------------------------------|--|
| Power Unit Number:93-122  | S/n: 1XKDD49X1CJ955227 Lice   | ense Plate #: 804 HZA                     | Exp/ Date: Apr 30-25               |  |
| Make: Kenworth  | Model: T800 Co  | olor: Blue Yea                            | r: 2012                            |  |
| Engine Make: Cummins  | Engine Size HP: 565 Engine AR #: N/A Engine S/N: 79504902   |   |                                    |  |
| Transmission Make: Eaton  | on Make: Eaton Transmission Speed: 18   |   |                                    |  |
| Rear end make: Dana Spicer Rear End Size: 40,000 Rear End Ratio: 3.91 |   |   |                                    |  |
| Suspension Make: Kenworth AT46 Type: Spring Air_X_ Spring+Air         |   |   | ing+Air                            |  |
| Type of Rims: Dayton  | Bud Steel   | Aluminum_X_                               |                                    |  |
| Rim Bolt Style: Unimount_X_   | Inner Outer Dayto   | n Lug Nuts                                |                                    |  |
| BBC SL Fif (ie Ca Slo Bu  | heelbase, WB (from center to ce<br>fth Wheel Offset, FO (If fifth wheel<br>:-8") -10 in<br>b Length, BBC 124 in<br>eeper Length, SL 60 in<br>amper to Axle, BA 48 in<br>stance from the centre of front sta | pin is behind center of dr                | ive axles show as a negative       |  |
| Tare Weight Steering Axle:  | are weight of drive axle Group Empty Weight of Truck  |   |                                    |  |
| 12474 lbs 5670 kgs  | 10670 lbs 4850 kgs  | 23144 lbs                                 | 23144 lbs 10520 kgs                |  |
| 55.5  | Tandem_X_ or Tridem   | (Tare weight steer                        | ing axle + tare weight drive axle) |  |
| Axle Group 1 (Steering)   | <u>Tires</u> <u>Axles</u>   |   |                                    |  |
|   | Tires: Single/ Dual/ Quad   | Axle Rating 18,000 lb                     |                                    |  |
|   | Tire Width 11 in  | Axle Width 84 in                          |                                    |  |
|   | Tire Rating (for one tire only) 10,000 lb   | Max. Desired Load on Axle Group_18,000 lb |                                    |  |
| 20:0  | Tire Size 315/65R22.5   |   |                                    |  |
| TYPE: Single  |   |   |                                    |  |
| Running Gear Weight: 1200lbs  |   |   |                                    |  |
| Axle Group 2 (Drive)  | Tires: Single/ Dual/ Quad   | <u>Axles</u>                              |                                    |  |
|   | Tire Width 8.5 in   | Axle Group Position, D 228in              |                                    |  |
| 1   | Tire Bating (for one tire only)   | Axle Spread, S 54 in                      |                                    |  |
|   | Tire Rating (for one tire only) 6610lb  | Axle Rating 40,000lb                      | Ayle Rating 40 000lb               |  |
| S++3  | 001015  | Axle Width 72in                           |                                    |  |
| D   | Tire Size 11R24.5   | Workship (H) Bernelling History No. 1000  | Axle Group 40,000lb                |  |
| Type: Tandem  |   |   |                                    |  |
| Running Gear Weight: 2500lbs  |   |   |                                    |  |
| Center of Gravity (OPTIONAL)  | Top of frame height from groun  | nd, FH 41 in                              |                                    |  |
| l   |   |   | rds left side)in                   |  |
| Completed by:   | 1   | Date:                                     |                                    |  |
| ANDREA HURDMAN  |   | OCT 2, 2024                               |                                    |  |
|   |   |   |                                    |  |