

# BIT PROGRAM TRUCK/TRACTOR/TRAILER INSPECTION AND MAINTENANCE RECORD

NEXT INSPECTION 8-25-26

COMPANY THREE AMIGOS

45 DAY  
 90 DAY

DATE 5-27-26 REPORT NO. \_\_\_\_\_

OR LESSOR/CONTRACTOR \_\_\_\_\_

UNIT NO. #4

LICENSE NO. 4P59962

VEHICLE MAKE CNC TRAILER MODEL UTILITY YEAR 16

SERIAL NO. 203241

ODOMETER READING N/A

Indicate completion of the report: Item is ok or not applicable (./); work is completed, done (./); type of work completed notes: (A) Adjust, (O or G) Oil or Grease, (R) Replace or Rebuild, (T) Test, (SR) See Remarks. \*Inspection of these items required by 34505.5 CVC

OK	DONE	NOTES	TRUCK AND/OR TRACTOR	OK	DONE	NOTES	TRAILER(S)
			<b>INTERIOR AND EXTERIOR</b>				
			1. Fire extinguisher and reflectors—secured—marked				38. Lights—stop, tail, turn—reflectors
			2. Horn—defrosters, gauges and speedometer				39. Air leaks—brake system *
			3. Mirrors and supports				40. Air leaks—dump system
			4. Windshield wipers—window cracks, condition				41. Cracks in body and sub frame
			5. Check all lights—turn signals—reflectors, mud flaps				42. Brakes—adjustment—drums—near cam over *
			6. Check electrical wiring—condition and protection				43. Springs—U bolts—torque arm *
			7. Check batteries—water terminals and cable				44. Drawbar—hitch and safety cable—check strand wear *
			8. Warning devices—air, oil and temperature, vacuum *				45. Fifth wheel on pull trailer *
			<b>ENGINE AND ELECTRIC</b>				46. Tires wheel—nuts and studs *
			9. Radiator and water hoses—condition—leaks				47. Fifth wheel on pin wear—safety lock *
			10. Belts—compressor(s), fan and water pump *				48. Emergency relay valves, tank mounting *
			11. Air lines—leaks, condition and protection *				49. Taps
			12. Fuel tanks—lines—pump, condition and protection				50. Electrical connections—lead wire
			13. Manifold and flange gaskets—muffler and condition				51. Air lines—between trailers, gladhands, rubbers *
			14. Engine mounts oil and fuel leaks				52. Mud flaps, fenders
			15. Clutch adjustment and free play				<b>ADDITIONAL ITEMS</b>
			16. Throttle and linkage, air filter				
			17. Generator/alternator, starter, brushes and wiring				
			<b>BRAKES</b>				<b>PRODUCTS / PARTS USED</b>
			18. Tractor protection valve—breakaway test *				Item No.    LUBRICANTS                      Amt.              Cost
			19. Brakes—lining, drums, and adjustment—near cam over, pedal ht., hyd. *				_____ Crankcase Oil                      _____ \$ _____
			20. Hoses, and tubing condition—protection, hyd., brake reservoir level *				_____ Trans. Lube                              _____ \$ _____
			21. Air leaks and 1-minute brake application test, vacuum loss *				_____ Gear Lube                                _____ \$ _____
			22. Air governor adjustment—minimum 85—maximum 130 *				_____ Chassis Lube                            _____ \$ _____
			23. Identify number 1 air tank—drain—test check valve *				<b>FLUIDS</b>
			24. All tanks secure, drains operable, drain tanks *				_____ Antifreeze                                _____ \$ _____
			25. Check tires wheels nuts and studs, cracked, secure and inflation, tread *				_____ Brake Fluid                                _____ \$ _____
			26. Parking brake—condition and adjustment *				_____ Hydraulic Fluid                            _____ \$ _____
			27. Emergency stopping system—labeled, operable *				<b>FILTERS</b>
			28. Release after loss of service air—test anti skid lamp *				_____ Oil Filter                                    _____ \$ _____
			<b>CHASSIS</b>				_____ Air Filter                                    _____ \$ _____
			29. Check steering gear and mounting—free lash *				_____ Fuel Filter                                   _____ \$ _____
			30. Steering arms, drag links and tie rod ends *				<b>PARTS &amp; ACCESSORIES</b>
			31. Fifth wheel condition and mounting *				Description                              Qty.              Cost
			32. Springs, shackles and U-bolts—torque arms *				_____                                        _____ \$ _____
			33. Check frame, cross members, cracks, etc.				_____                                        _____ \$ _____
			34. Drive shaft and universal joints				_____                                        _____ \$ _____
			35. Transmission, differential—mounting and seals				_____                                        _____ \$ _____
			36. Wheel seals leaks, hydraulic brake system leaks *				_____                                        _____ \$ _____
			37. Clean under cartage				_____                                        _____ \$ _____
			<b>ADDITIONAL ITEMS</b>				<b>TOTAL COST SUMMARY</b>
							Labor Cost Time _____ \$ _____ hr.    \$ _____
							Lubricants & Fluids Cost                      \$ _____
							Filters Cost                                      \$ _____
							Parts & Accessories Cost                      \$ _____
							<b>TOTAL COST</b> \$ _____

REMARKS (use reverse side if required) \_\_\_\_\_

Work Completed by: \_\_\_\_\_ Date \_\_\_\_\_

Inspected by: [Signature] Date 5-27-26

Total Time \_\_\_\_\_ Hours \_\_\_\_\_ Minutes \_\_\_\_\_