

CARGO TANK INSPECTION

REG # _____	VIN _____	TRAILER _____	
		YES	NO
Placards, each side and each end (8.05: (1))		_____	_____
Cargo tank securely mounted to chassis (8.07: (3))		_____	_____
Piping and connections suitable mounted (8.07: (4))		_____	_____
If compartments separated by air space, this space must be vented and have drainage operable (8.08(1))		_____	_____
Rear bumper – 4 inches below piping, valves, or fittings		_____	_____
Bottom of bumper no more than 30 inches from ground when empty (8.09)		_____	_____
Widest part of vehicle at rear no more than 18 inches beyond outermost ends of bumper (8.09)		_____	_____
Bottom outlet discharge piping – shear section		_____	_____
- suitable guards (8.11: (1))		_____	_____
Internal valves operative and closed (8.11:(3))		_____	_____
Product piping not less than 12 inches from road (8.11(3))		_____	_____
Draw off valves can accept tight hose connection (8.11(4))		_____	_____
Static protection – no chain or other metal dragging (8.12(1))		_____	_____
- provisions for bonding vehicle to fill pipe during loading (8.12:(2))		_____	_____
Lighting – must have fuses or breakers, wiring secured, insulated and protected from damage (8.13)		_____	_____
Exhaust system free of grease, oil, gasoline, not exposed to leakage or spillage (8.14)		_____	_____
Fire Extinguisher – one or more combined rating of 2A, 20 – B,C. Operable, accessible (8.15)		_____	_____
Manholes (8.10) – Secure closure		_____	_____
- Liquid and vaportight		_____	_____
If gaskets, not subject to attack by product		_____	_____
General (8.21: (2)) Tires, lights, body, devoid of accumulations of grease, oil or other combustibles. Free of leaks		_____	_____
Motor carrier safety – Chocks		_____	_____
- Reflectors (no flares)		_____	_____
Auxiliary Internal Combustion (Engine (8.16)		_____	_____
- Protected from spillage		_____	_____
- Adequate ventilation		_____	_____
- Exhaust clear of combustibles and discharged to open air		_____	_____
Ignition wiring insulated to prevent sparking		_____	_____

Auxiliary Electric Motor (8.17)

- Explosion proof
- Wiring insulated
- Explosion proof switches
- Adequate ventilation
- Protected from spillage

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

INSPECTED BY: _____ **Date:** _____ **Permit#** _____