Date:	Operator:		Truck#:
art l	Hour:	End Hour:	Fuel:
	Indicate an ${f X}$ where a	problem is detect	ed and a $$ to indicate no problems visible
Visual Inspection		<u></u>	perational Inspection
1.	Propane	A.	Listen for Unusual Noise
	Relief Valve	В.	Check service and Parking Brake
	Fuel Level	C.	Lifting Control
	No Leaks		Tilt Control
	Safety Straps		Forward Driving
2.	Rear Tire		Accelerator
3.	Engine Compartment		Steering
			Braking
	Radiator	F.	Reverse Driving
	Air Filter		Accelerators
	Fan Belt		Steering
4.	Overhead Guard		Braking
5.	Front Tire (Left)		Backup Alarm
5.	Tilt Cylinder		Lights
7.	Carriage		Horn
3.	Fork Locking Pin (Left)	[.	Gauges
9.	Fork (Left)	J,	Oil Spots on Floor
	(Attachment if Applicable)		
10.	Mast		Walk Around
11.	Lift Cylinder		
	Lift Chains		։ Թ
12.	Fork (Right)		
	(Attachment if Applicable)		• • • • • • • • • • • • • • • • • • •
13.	Fork Locking Pin (Right)		
14.	Carriage		
15.	Tilt Cylinder		
16.	Front Tire (Right)		
17.	Hydraulic Oil		
18.	Battery Connectors		
19.	Seat & Belt		
20.	Overhead Guard		
21.	Rear Tire (Right)		START

Caution: This is not a complete list of all items which may require attention. Operators are responsible for ensuring that the lift truck is in proper working condition in accordance with the manufacturer's specifications. DO NOT operate a lift truck if problem is detected. Report all problems to the service department immediately.

## Signed:

supervisor immediately,

To be completed by designated operator and forwarded to supervisor prior to shift.

made on the back of this page in detail and handed to the