A DE			
	it d	neck List Prior to Shipm	ent
CANADA		—	
Date:Sales Order Num (must have sales nur		Power Unit S/N:	
	-	Working Meter:Ship Date:	
Air Cleaner Removed, Cleaned or Replaced Tools: chain, allen, and slugging wrenches Alternator Belts Checked and Tight Battery Water Level Checked Battery Terminals Cleaned and Tight		Removed Breather on Hyd Tank and Cleaned Checked all Bolts on Hyd Punps for tightness Checked Punp Drive Lube Level Installeddeal showing all filters on this unit: Test Run Check List	
Engine Coolant Level OK & Anti-Freeze O Diesel Fuel Level Checked Diesel Fuel tank flushed (once per year) Engine Oil Level OK yes Changed yes		Checked engine drop at Full RPM Checked Flow with Flow Meter Flow RateGPM	
Checked Exhaust System Including Rain Cap		Changed Hydraulic Filter	
Hydraulic Gages Checked for Cracks or Lea Hydraulic Pump Typegear piston Gear pump sizes 1" 1-1/4" 1-1/2" circ		Loading equipment check list:	
Checked Hydraulic Fluid Level in both Tanks Checked Hyd Hose for Vibration Wear Checked Cooler hose brackets Check, clean pendant and cable to look new Checked and Set Engine Oil Pressure Switch Checked and Set Engine Water Temp Switch Checked and Set Hydraulic Oil Temp Switch Visually Inspected Hyd Oil Float Switch Observed Back Pressure on Hyd Filter Gage Checked and greased all Door Latches Key lock code Installed keys: Oiled all Locks and Checked Lock Hardware		Power unit should be loaded on the truck with the hy tank facing the wind. This prevents rocks from striki radiator and oil cooler. In addition, the rain cap sho taped to prevent rain from getting into the engine ar prevent air flow from spinning the turbo charger. D expansion, do not fill the diesel fuel tank to the top. Power unit serial number welded on top right hand o power unit on control panel side. Numbers shoud be 3" high and performed by welder with excellent permanship. Stainless steel rod only.	ing the uld be duct rd to re to heat
Changed Fuel Filters 🛛 yes 🗖 no Hydraulic Oil Sample Taken and Tested Set Drive Pressure Relief Valve		Damage Report:	
Set Clamp Pressure Relief Valve Set Clamp Pressure Switch Drained Water Condensation from Hyd Tank Engine Maximum RPM Checked and Set Caps and Plugs Checked on Quick Disconned		Front Panel side Opposite panel Report in words. Explain in detail all damage:	Rear
Cables holding Caps and Plugs are OK Manual for Power Unit Installed in Box Decal Posted on Power Unit near Fill Pump Diesel Engine Warning Label Posted on Door		Inspected by:	
Quick Disconnect Warning Label Posted APE Logo Painted on Back of Power Unit Control Panel Cleaned and Looking New Doors latched Fully Shut and Locked Properl Cold weather requirements: #1 or #2 diesel		Approved by: This Unit owned by APE: yes no Final Inspection Completion Date:	0
Have you prepared this unit for cold weather	?	Branch manager final approval:	

H/Data/Forms Revised July 2000 PM 6.5