APE Diesel Hammer Checklist

Date: Sales Order Number:		APES/N:	APE
(must have sales number p Guiding set up for what size leads? Measure width of g Make sure this unit gets a standard tool box with spare manual for the hammer in the tool box also. To add add	uides and hei grease in the	ont of guides. For example: 8" by 26" or 10 3/4" by 38" tool box along with a grease gun. Please put a	MC AM
Step by Step Procedures for all APE Diesels		Step by Step Procedures for all APE Diesels	
Steam clean hammer (if not new) Remove anvil and slide out piston for inspection Steam clean piston and anvil Check piston rings and catch ring for wear Inspect all ring lands and grooves for damage Rotate rings to make sure they are not jammed Inspect entire piston for damage from trip Grind		Drain fuel tank Clean fuel tank filter Installed in-line fuel filter Removed, cleaned, serviced and re-installed fuel pump Removed, cleaned, serviced and re-installed of pump	
down any high spots caused by trip Clean cylinder and inspect for damage Check lower cylinder sleeve for movement Check grease zerts to see if they are clogged Mic the bore, piston, and anvil using data chart Inspect inner cylinder end ring on anvil Inspect anvil where piston hits top of anvil Inspect anvil for cracks where it strikes plate Check condition of rubber rebound ring Check anvil retainer bolts for damage Check lower cylinder for cracks or damage Replace all fuel lines with good hose clamps Inspect inner cylinder end ring on anvil		Trip Mechanism Checked trip pawl for wear Checked trip lever for wear Checked trip dogs on hammer for wear Checked trip leaf spring to see if it is still in good condition Checked trip gibs for wear Checked trip guide tubes for cracks or wear Checked trip guide top stops for cracks or problem Checked trip links for wear Checked to see if this hammer needs a hyd trip on it Checked to see if contractor is driving batter piles	
Inspect anvil where piston hits top of anvil Inspect anvil where piston hits top of anvil Inspect anvil for cracks where it strikes plate Check condition of rubber rebound ring Check anvil retainer bolts for damage Check lower cylinder for cracks or damage Check cable on fuel pump Check to see if stop valve is not bent		Testing Hammer Installed clean fuel in fuel tank Installed clean fuel in oil tank Removed blow out plug and dropped piston to flush un Start hammer and run on all four settings Prepare for shipment- travel plug, exhaust port covers etc.	

Fuel pump check list: Circle items to confirm that you checked these parts for wear.

Remove pump and disassemble. Clean all parts. Check the following items for wear.



Guide Sleeve

Check surface where pump lever makes contact with back of sleeve. Replace with new part if worn even a little bit.



Pump lever

Check the pin hole for wear. Check the two contact surfaces for wear. Replace if worn.



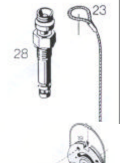
Pressure Piece Complete

Check the top piece for wear. Replace if worn. Check spring.



Pump Element

Check pump piston fit into bore. Pump will not work properly if there is even a slight amount of slop. Replace these parts if any signs of wear can be seen.



Stop Valve, Complete

A common failure of this valve is that it gets struck by something and bends. The second most common problem is the o-ring melts. Replace if bent. Check the O-ring. Replace cable if worn out.



Suction Valve, Complete

This check valve is a common problem. Make sure this valve is clean and the fitting is not damaged. Make sure the sealing ring is in good condition.



Fuel Regulating Assembly

Check all moving parts for wear. Replace parts that show any signs of wear.

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