



**Start-Up Report**

**ACO Oleopator P**

Date: .....

Completed by: .....

Company: .....

Separator model installed: .....

Installation location address: .....

**CHECKLIST**

- If this is a heavy duty applications, ensure the concrete distribution plate was poured
- Ensure all required air and water tests are completed before filling tank with water
- All system components – baffles, coalescing unit, internal piping was inspected and nothing is missing, loose or damaged
- Installation of identification plate was completed as shown in the installation manual
- Ensure system is clean of construction debris
- Remove coalescing unit and float from separator tank
- If alarm systems are used ensure the sensors are positioned according to assembly instructions
- Fill separator tank with clean water
  - Ensure inlet and outlet valves are open
  - Fill separator with clean water via manhole or drain



- Maximum normal water level In separator is at the outlet pipe invert level. When water reaches that level observe to ensure the water level does not rise above that. If it does check outlet pipe for blockages
- Refit float inside the coalescence cage. Ensure float moves unrestricted up and down
- Refit coalescence unit on the unit cage
- Cover the separator with the provided cover

## **SEPARATOR IS READY FOR USE!**

NOTES: