

ROCKFORD SEPARATORS

OIL SEPARATORS SURVEY SHEET

Number of vehicle service bays _____

Square feet of floor to be washed down _____

Number of hoses for washing down floor _____

Hose bib size _____

Time to fill a five gallon bucket with one hose _____

Length of time for floor washdown _____

Vehicle wash area: Interior _____

Exterior _____

Hand wash possible number of vehicles per hour _____

Automatic wash possible number of vehicles per hour _____

Total water per cycle _____

Time per cycle _____

Exterior: Possible water from surrounding area _____

Possible water from nearby roofs _____

Raised area rim to exclude additional water _____

Separate tank to receive separated oils and volatiles for **OS Series** _____

Integral storage of separated oils & volatiles standard with **OST Series** _____

Types of vehicles serviced _____

Automobiles _____

Light trucks _____

Heavy trucks and machinery _____

Will vehicles run over or park on separator top? _____

Integral anchor flange _____

Concrete pad for ballast for high water table _____

Winter-additional water from snow and ice loads _____

Some dimensions within engineering parameters can be adjusted to suit
job site conditions _____

Optional features available (extra cost):

Double-wall construction

A.R. Epoxy

Leak detection

High level sensor

Anodes

Coalescing pack

Integral extension ___ inches

Pump-out connection

Are any emulsifiers involved? _____

Water soluble oils? _____

Any pumps before the separator? _____

Any other comments _____
