

Oil-Water Separator Maintenance Log



CITY OF
PRINCE GEORGE

Name and location (address) of business:

Interceptor Location: (Inside building) () (Outside building) () Number of chambers in interceptor:

(Device Dimensions) height: (m) Length: (m)

Width: (m) Volume = [Length (m) x Width (m) x Height (m) x 1,000] = (L)

Year:

Interceptor Inspections					Interceptor Clean-outs				
Inspected by	Date (MM/DD)	Oil/Grease (cm)	Settled solids (cm)	Capacity full (%)	Clean-out Contractor information	Date (MM/DD)	Oil/ Grease removed (L)	Settled Solids removed (L)	Disposal site
(Example)	(01/10)	5	15	30%	ABC Vactoring (250)-xxx-xxxx	(01/15)	50	150	ABC Disposal

Maximum settled solids 25% x _____ Height (cm) = OR 15cm (circle lesser of the two) **Inspect EACH chamber at least every 3 months**
 Maximum floating oil 5% x _____ Height (cm) = OR 5cm (circle lesser of the two) **Clean-out when your close to the maximum**