

**Mohr Separations
Research, Inc.**

***Install MSR Coalescing Systems for Oil-Water
Separation in Existing or New Concrete Vaults***



**Protect our Environment using MSR Coalescing System
Modules in Underground Vaults to Remove Oil From
Stormwater**

We don't guarantee to make your effluent water as clean as this river in the Canadian Rockies, but we can make it substantially hydrocarbon free and meet the "no sheen" requirement of the Clean Water Act. Call or email us today to see how MSR Coalescing Systems can help alleviate your hydrocarbon effluent problems.

Mohr Separations Research, Inc.
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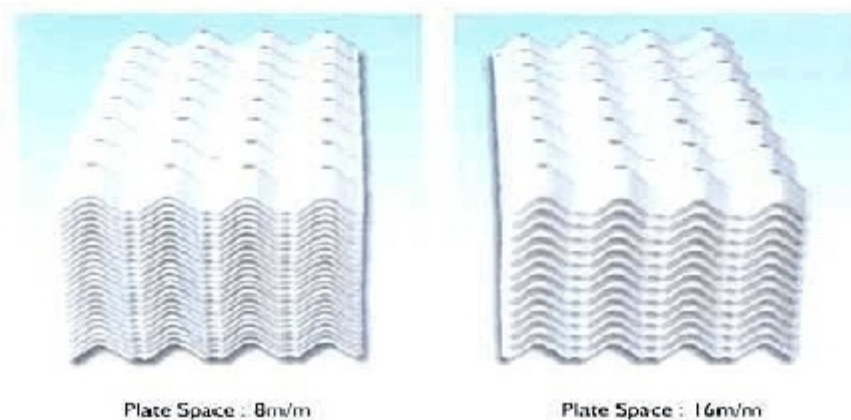
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Install in New or Existing Vaults

MSR Coalescing Systems are perfect for installation in new or existing vaults. Our proprietary computer program allows us to quickly estimate the flow capacity of your vault and tell you if you would be able to retrofit the vault with MSR High Efficiency Coalescing System.

We can check your vault to determine if it can be made to meet your Environmental Requirements and save your company a lot of money. Installing MSR Coalescing System Modules can be a very economical alternative to providing a new oil-water separator or having your effluent water hauled to a waste disposal facility.

MSR Coalescing Systems



MSR plates are provided in integral modules ready to stack in a vessel. Plates are available in two spacings: Nominal 8 mm and Nominal 16 mm.

Mohr Separations Research is always glad to help in the design and specification of oil water separator systems. Please call, fax, or email to take advantage of our many years' experience in separation.

Represented in Canada by:

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Cover: Bow River near Canmore, AB