

Operations Stormwater Pollution Prevention Plan

Vancouver Energy Terminal
EFSEC Application for Site Certification No. 2013-01
Docket No. EF131590



Appendix F Sample Collection Sample Form

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Sample Collection Sample Form

Samples of the stormwater discharge must be conducted by a person with the knowledge and skills to assess conditions and activities at the facility, and perform sampling according to the specifications within the Stormwater Pollution Prevention Plan. Retain a copy of the completed and signed form in accordance with Industrial Stormwater General Permit Condition S9.C.

See attached Sample Collection Sample form.

Operations Stormwater Pollution Prevention Plan - Vancouver Energy Terminal Appendix F, Sample Collection Sample Form			
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**VANCOUVER ENERGY TERMINAL
INDUSTRIAL STORMWATER SAMPLE COLLECTION FORM**

Samples of the stormwater discharge must be conducted by a person with the knowledge and skills to assess conditions and activities at the facility, and perform sampling according to the specifications within the Stormwater Pollution Prevention Plan. Retain a copy of the completed and signed form in accordance with Industrial Stormwater General Permit Condition S9.C.

SAMPLING TIME: _____ **DATE:** _____

WEATHER INFORMATION:

- Description of Weather Conditions at the time of sampling (e.g., sunny, cloudy, raining, snowing, etc.):

I. Sampling Information

	Yes	No	NA	Findings and notes:
Was sample taken within first 30 minutes of the stormwater event? If no, provide an explanation of factor preventing sampling within first 30 minutes.				

Location of Sample	Findings and notes:

	Yes	No	NA	Findings and notes:
Observation of Stormwater Discharges: <ul style="list-style-type: none"> Is the discharge free of floating materials, visible oil sheen, discoloration, turbidity, odor, foam or any other signs of contamination? Illicit discharges include domestic wastewater, noncontact cooling water, or process wastewater (including leachate). Were any illicit discharges observed during the sampling? 				

	Yes	No	NA	Findings and Notes:
Visible Oil Sheen: <ul style="list-style-type: none"> Was a clean sampling bottle used for the oil sheen sampling? Was the sample allowed to settle for five minutes before the observation was made? Was a rainbow sheen or floating globules visible? <ul style="list-style-type: none"> If yes, when stirred did the sheen break into irregular platelets that did not reform? 				

