APPENDIX 5 SEPARATOR DESIGN METHODOLOGIES



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Appendix 5 Separator Design Viscosity Turbulence

b.APPENDIX 5 SEPARATOR DESIGN METHODOLOGIES This appendix deals with the design of oil-water separators. c.3 presents the basic equations for separator design. The rise rate is the velocity at which oil particles move toward the separator surface as a result of the differential density of the oil and the aqueous phase of the wastewater. .

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Gas Liquid Separators Sizing Parameter Campbell Tip of

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PROCESS DESIGN OF GAS VAPOR LIQUID SEPARATORS PROJECT

PROCESS DESIGN OF GAS (VAPOR)-LIQUID SEPARATORS (PROJECT STANDARDS AND SPECIFICATIONS) Page 5 of 45 Rev: 01 April 2011 g Local acceleration due to gravity, (m/s). H Height, (tangent to tangent) of vessel, (m). H c Height of cyclone (from bottom plate to outlet pipe), (m). h Height of vessel required for hold-up, (m).

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Chapter 11 Oil Water Separators Tacoma

Chapter 11 Oil Water Separators 11.1 Purpose (SC) separator (Figure 5 - 35) is a simple catch basin with a T-inlet for temporarily trapping small volumes of oil. The spill control separator is included here Baffle separator vaults shall have a design water depth-to-width ratio of between 0.3 and 0.5.

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