

Please fill in as much information as possible. Some information is required to determine the suitability of the instrument. Other information will help us understand your application better. We may be able to provide some further installation and monitoring guidance.

1. Agent/Representative _____

2. Prepared by _____ Date: _____

3. End User Information

Name: _____

Address: _____

Site: _____ Contact _____

Phone: _____

4. Application Description (brief overview of process and reason for monitoring the water for hydrocarbons)

5. Water Source Description

____ Sump Pit ____ Process Tank ____ Process Pipe ____ Vessel ____ Ditch ____ Open Channel

____ Separator ____ Well ____ Offshore Platform ____ Cooling Water Pipe

____ Other _____

6. Water Type

____ Storm Water ____ Waste Water ____ Treated Water ____ Process Water ____ Cooling Water

____ Condensate ____ Drinking Water ____ Sewer ____ Ground Water ____ Sea Water ____ Distilled Water

____ Produced Water

____ Other _____

7. Compound to be Monitored (describe the contaminant, chemical name, structure, source etc.)

minimum ppm to be measured _____, Maximum ppm to be measured _____

8. Are there other contaminants or products in the water? _____

Describe _____

Do they vary in their concentrations? _____

9. Is there any color in the water? _____ Describe _____

10. Are there any suspended solids (turbidity) in the water? _____

What range? _____

Describe _____

