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California General Engineering Contractor
License #790167

OXYGEN SPARGE UNIT QUESTIONNAIRE

Date _____

Company Name: _____ Contact: _____

Company Address: _____

Phone: _____ Fax: _____ E-mail: _____

Site Name: _____ Site Location: _____

Total oxygen output required: _____ lbs/day
Number of In-situ Oxidation Points: _____ Air flow per sparge well: _____ ft³/minute

Type of power available: 120V _____ 240V _____ 480V _____ 3 Wire _____ 4 Wire _____
Single Phase _____ Three Phase _____

Depth of In-situ Oxidation Point from surface: _____ ft.

Depth of In-situ Oxidation Point from ground water level: _____ ft.

Type of oxygen sparge unit enclosure: Mobile Trailer _____ Floor Mount: _____

Will the oxygen sparge unit be rented: _____ leased: _____ purchased: _____

If rented or leased, estimated rental time? _____ Months

What are the site contaminants to be treated? _____

What are the concentration levels of the contaminants? * Please provide site analytical data.

What is the total contaminated plume volume? _____

What is the soil lithology for the site? _____

Is there other natural oxygen demand present in the groundwater (Inorganic/Organic)? _____

If yes, what are the concentration levels? _____

Other Comments:

