

# **CAMBRIA** Environmental Technology, Inc.

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## TRANSMITTAL LETTER

**TO:** Jennifer Eberle

**FROM:** John Espinoza

**COMPANY:** ACDEH

**DATE:** November 13, 1996

**SUBJECT:** 29 Wildwood Ave., Piedmont, CA

**PROJECT NUMBER:**

Jennifer:

Please insert this corrected table into the recently issued Third Quarter 1996 Quarterly Monitoring Report.

orig -

1107  
ca. 11/96 PE

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**TABLE 3. Proposed Well Sampling Frequency Modifications**  
Shell Service Station WIC # 204-1752-1802  
1500 Concord Ave, Concord California

Monitoring Well ID	Current Sampling Frequency	Proposed Sampling Frequency	Justification	Additional Recommendation
MW-1	Semi-annually (1 <sup>st</sup> and 3 <sup>rd</sup> Quarters)	Discontinue Sampling	Clean up gradient well - no hydrocarbon concentrations over DTSC MCLs ever detected	Install ORCs to oxygenate ground water in down gradient hydrocarbon source area. Change ORCs annually.
MW-2	Semi-annually (1 <sup>st</sup> and 3 <sup>rd</sup> Quarters)	Annually (4 <sup>th</sup> Quarter)	Low, stable hydrocarbon concentrations for 8 years.	Install ORCs in well after 4 <sup>th</sup> quarter sampling event to oxygenate source area during wet season. Change ORCs annually.
MW-3	Semi-annually (1 <sup>st</sup> and 3 <sup>rd</sup> Quarters)	Annually (4 <sup>th</sup> Quarter)	Stable hydrocarbon concentrations for 8 years.	Install ORCs in well after 4 <sup>th</sup> quarter sampling event to oxygenate source area during wet season. Change ORCs annually.
MW-4	Semi-annually (1 <sup>st</sup> and 3 <sup>rd</sup> Quarters)	Annually (4 <sup>th</sup> Quarter)	Clean down gradient well - no hydrocarbon concentrations over DTSC MCLs ever detected	
MW-5	Semi-annually (1 <sup>st</sup> and 3 <sup>rd</sup> Quarters)	Annually (4 <sup>th</sup> Quarter)	Clean down gradient well - no hydrocarbon concentrations over DTSC MCLs ever detected	