Environmental and Geologic Services ALCO

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TRANSMITTAL

DATE:	October 7, 1994	PROJECT #	7: 14-0307-06
то:	Susan Hugo	PHONE:	(510) 567-6780
COMPANY:	Alameda County Health Agency Division of Hazardous Materials	FAX:	(510) 337-9335
FROM:	Jim D. Ponton (510) 450-6130		
SUBJECT:	Workplan for 1150 Park Avenue, Emery	ville, California	
	ght Mail Hard Copy to follow Gurface)		Your information Return to you Your review & comments
COMMENTS:	:	are any problems with transmission.	
California accelerated	tached is the workplan for the Pepsi- It is my understanding that Jeff Rod site characterization schedule on Why on Monday October 10th at 7:00 A	oot spoke to you about the steednesday October 5th. We	ite and the
	ease call me at (510) 450-6130 if you this workplan.	have questions or commen	ts regarding any
Th	ank you for all of your time and con	sideration.	•
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Paul Milmed, Esquire



Report

A report presenting the results of the investigation will be prepared. The report will include:

- A summary of the results,
- Site background and history,
- Topographic and geologic setting,
- Site location map,
- Rationale for well placement and design, and descriptions of well construction, development and sampling,
- Tabulated soil and ground water analytic results,
- Tabulated ground water elevation data,
- Conclusions,
- Appendix A: Boring Log,
- Appendix B: Chain of Custody Forms, and
- Appendix C: Laboratory Analytic Reports.

Methods and Procedures

Soil Borings

All soil borings will be installed using drive-punch drilling equipment. All boreholes will be grouted following sampling and monitoring wells will be subsequently installed within five feet of selected borehole sites.

Drive-punch sampling will yield a continuous 2-inch diameter core for lithologic description and sample collection for chemical analysis. We will describe the core in detail and record these measurements, as well as other field observations, on a WA borehole/well construction form. A system similar to ASTM test method D 2488-84, Standard Recommended Practice for Description of Soils, will be used for lithologic description of the core.



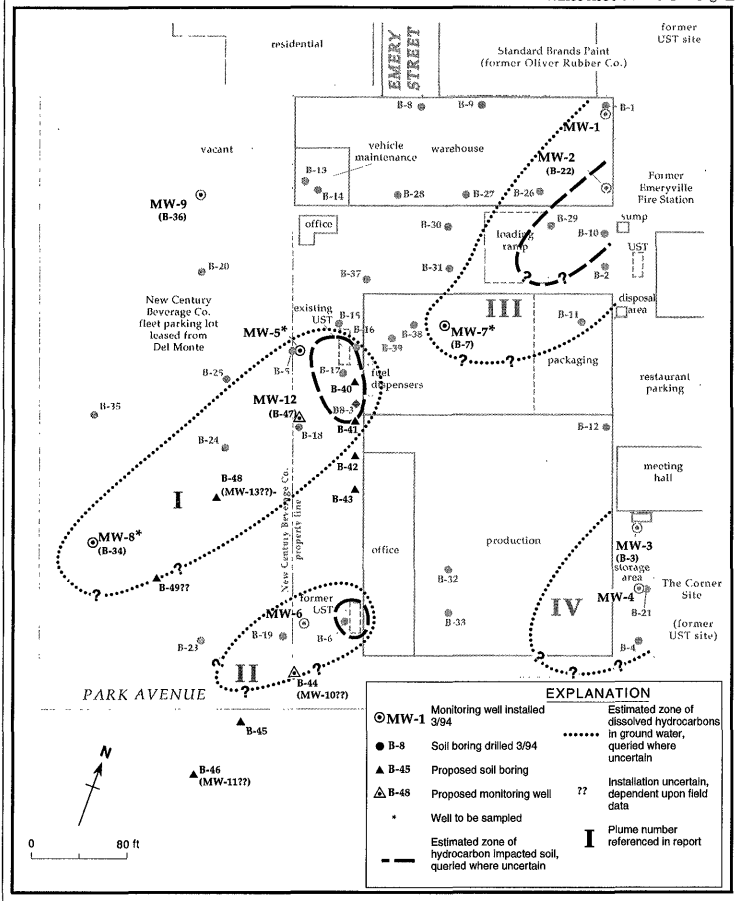


Figure 1. Proposed Drilling and Sampling Plan - October 6, 1994 - New Century Beverage Company, 1150 Park Avenue, Emeryville, California

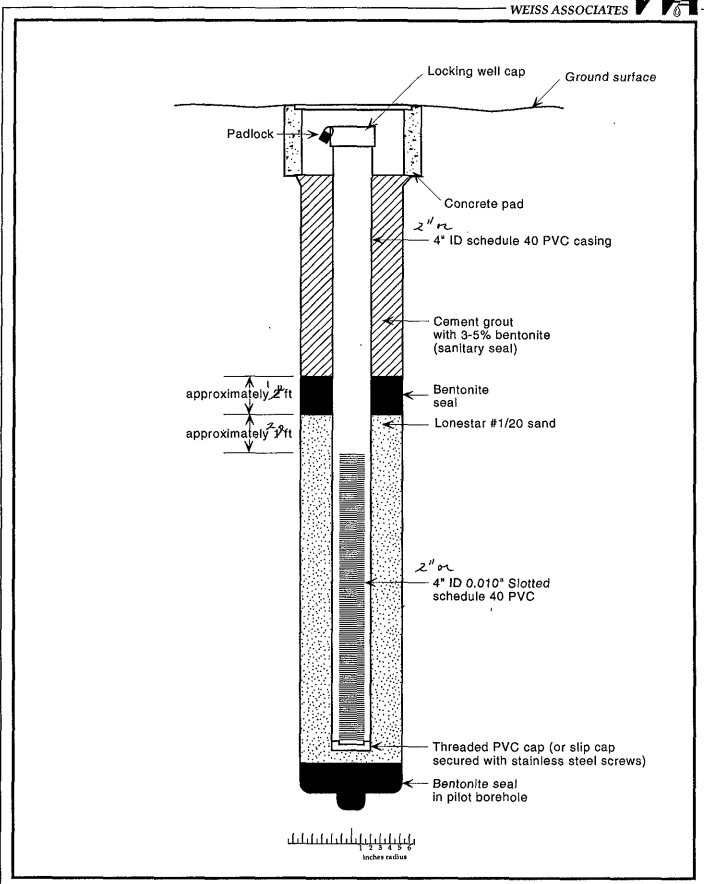


Figure 2. Generalized Well Construction Details