

CAMBRIA ENVIRONMENTAL TECHNOLOGY, INC.

1144 65th Street, Suite B Oakland, CA 94608 Phone (510) 420-0700 Fax (510) 420-9170

FAX TRANSMITTAL

To:

Barney Chan

Organization: ACDEH

Phone:

(510) 567-6765

Fax #:

(510) 337-9335

Re:

Well Sampling Protocol

From: Bob Schultz

Phone: (510) 420-3341

Date: August 17, 1998

Project #:

153-1247

No. Pages (incl. cover): 3

Dear Barney:

Thank you for your call this evening. Please find attached our internal well sampling protocol sheet for 7101 Edgewater Drive, Oakland. If you have any questions or required changes to this protocol, please contact me as soon as possible.

Thank you,

Bob Schultz

Bob Schul

cc: Mark Hersh, City of Oakland

H:\City of Oakland\MSC\QM\FX1chansampleprotocol.WPD

This fax transmittal is intended solely for use by the person or entity identified above. Any copying or distribution of this document by anyone other than the intended recipient is strictly prohibited. If you are not the intended recipient, please telephone us immediately and return the original transmittal to us at the address listed above.

Cambria OM W	oli Sampling Protocol	Client:	City of Oakland, Municipal Services Center		CAMBRIA
Arith-988	7101 Edgewater Drive		Cambrio Project #	153-1247	
City	Oakland		Cambria Project Manager.	DCE	
Canada Stages	exit 880 to Hegenberger		Sample Month:	В	

aral Hitte: Bail any free product encountered, drum and store on site. Take drums for purge water containment. Get key to enter park lands west and north of site.

		l	Sampi	17			Comments	
Well B	1001	2	1988	3088	4888	Analytes		
MVV-1	Ø			V		TPHd, TPHg, BTEX, MTBE, confirm MTBE hit w/8260		
MW-10	V	_	V		✓	TPHg, BTEX, MTBE, TPHd, kero, TPHmo, confirm MTBE hit w/8260		
MW-2	V			V		TPHd, BTEX, MTBE, Total Lead, confirm MTBE hit w/8260	· · · · · · · · · · · · · · · · · · ·	
E-WM				V		bioparameters, sodium, chloride	gauge well, plan to destroy(?), well was submerged 1q98	
MW-4]		V		bioparameters, sodium, chloride	gauge well, plan to destroy(?), well was submerged 1q98	
MW-5	<u> </u>					TPHg, BTEX, MTBE, TPHd, kero, TPHmo, confirm MTBE hit w/8260		
MW-6		 <u>1</u>		<u> </u>		TPHg, BTEX, MTBE, TPHd, confirm MTBE hit w/8260 (Cd., Cr.) Phy Min 241		
MW-7						Ni	plan to remove well from sampling protocol, destroy(?)	
мw-в			V	V	<u> </u>	TPHg, BTEX, MTBE, TPHd, kero, TPHmo, confirm MTBE hit w/8260		
	- 			 -				
	-5						Pane 1 o	

Also bioparameters forall 10 ivells in 8/98 & 2/99 (July 29, 1994 letter to M. Hish from Cambria)
Na+C1- + estimacy brank

Cambria QM Well S	arell	ng Pro	tocel	Client: City of Oakland, Municipal Services Center		CAMBRIA
MW-9	V	Ø	V	V	TPHg, BTEX, MTBE, TPHd, kero, TPHmo, confirm MTBE hit w/8260	
Trip Blank	₩	V	V	V	TPHg, BTEX, MTBE	
A T	~			V	THIS, TPHID, Kero, MO, BTEX	

TOTAL P.83