

July 7, 2009

Ms. Barbara Jakub Alameda County Health Agency 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577

SITE: CONOCOPHILLIPS SITE #0843

1629 Webster Street Alameda, California

Agency Case #:RO0000450

SUBJECT: GROUNDWATER MONITORING SCHEDULE PER SWRCB RESOLUTION NO.

RECEIVED

1:29 pm, Jul 16, 2009

Alameda County
Environmental Health

2009-0042

Dear Ms. Jakub:

Pursuant to the State Water Resources Control Board (SWRCB) adopted Resolution No. 2009-0042 dated May 19, 2009, this letter proposes a groundwater monitoring frequency and schedule for the Site. A Site summary of the proposed sampling frequency consistent with the Geotracker format is presented in the matrix below:

FREQUENCY	NUMBER OF WELLS SAMPLED												
PREQUENCT	BEFORE*	CURRENT**											
Monthly													
Quarterly	12	12											
Semi-Annual													
Annual													
Other													

Notes: * = equivalent term for BEFORE on the attached spreadsheet is CURRENT.

The reasons or rationale for a groundwater monitoring frequency other than semi-annual is summarized consistent with the Geotracker format is presented in the matrix below:

APPLICABLE RATIONALE CHECK (X)*	DESCRIPTION OF REASON/RATIONALE											
	Assessment Incomplete											
	WDR Permit Requirement											
	Well Being Sampled During Remedial Action for Progress Assessment											
	Well Being Sampled For Free Product Evaluation and Reduction Verification											
X	Well Being Sampled Within First Year of Being Installed											
	Well Being Sampled for Post-Remedial Action Verification Monitoring											
	Well Has Not Shown Reliable Consistency Yet To Warrant Reduction in Sampling Frequency											
	Well Is Last Point of Monitoring Prior to possible impact to Receptor											
	Other											

Note: * = Indicates applicable reason or rationale for at least one well at the site being monitored at a frequency other than semi-annual.

^{** =} equivalent term for CURRENT on the attached spreadsheet is PROPOSED.

For additional details on a per well basis, refer to the attached Groundwater Monitoring Schedule spreadsheet.

Based on the proposed sampling frequency at the Site, the recommended Groundwater Monitoring Report submittal frequency is summarized as follows:

SAMPLING PERIOD	REPORTING FREQUENCY	REPORT DUE DATE
Quarterly	Quarterly	45 days after sampling event.

If you should have any questions, please contact me at 916-558-7666 or Terry.L.Grayson@contractor.conocophillips.com.

Sincerely,

Terry Grayson

ConocoPhillips RM&R Site Manager

Attachment: Groundwater Monitoring Schedule

cc: TRC – Anju Farfan

Delta – James Barnard

GROUNDWATER MONITORING SCHEDULE

SITE: 0843 Case #: RO0000450 Address: 1629 Webster Street, Alameda, CA																																										
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	FREQUENCY AND SCHEDULE FREQUENCY AND SCHEDULE												O FRE	CATIONS QUENCY EDULE URRENT	FREC DIFF	POSEI QUENC ERENT N SEMI	Υ	RATIONALE FOR PROPOSED FREQUENCY OTHER THAN SEMI-ANNUAL (check [X] all that apply)												GROUNDWATER MONITORING REPORT FREQUENCY AND AGENCY DUE DATES												
Woll#	Current Sampling Current Frequency Schedule (X) (S or G)								5	Propo Samp reque (X)	ling ency		S	ropos schedi (S or (ule	1		POSED		NUAL (X)															Freq	rrent Juency (X)			roposed equency (X)			
Well #	Quarterly	Semi-Annual	Annual	Not Sampled	Q1	Q2	Q3	Q4	Quarterly	Semi-Annual	Annual	Not Sampled	Q1 (Q2 0	Q3 C	Q4	No	Yes	No	Yes	NAPL	Newly-Installed Well	Site Not Fully Assessed	Unstable Plume	Active Remediation	Bio-Remediation Monitoring	MNA Monitoring	Sentry Well		Supply Well Nearby	Other Sensitive Receptor Risk	Other	Explanatio	on	Quarterly	Semi-Annual Annual	Current Agency Due Date	Quarterly	Semi-Annual Annual		Proposed Agency Due Date	
MW-1	Х				S	S	S	S	Χ				S	S :	S :	S	Χ			Х															Х		45 days after sampling ev	ent. X		45	days after sampling e	event.
MW-10	Χ				S	S	S	S	Χ					S :		_	Χ			Х	_																					
MW-11	Х							S						S :		S	Χ			Х															4							
MW-1AR	X							S						S S			X			X	_	X							_				New well				added in May 2009					
MW-1BR MW-3	X					S S			X					S S		S S	X			X	_	X						_	_	_			New well		IVIVV	9, 10 8	& 11 must be added					
MW-4	X							S						S			X		1	X	_								_													
MW-5	X					S			X					S		s	X			X	_																					
MW-6	X							S						S			X		1	X		+	1				-	-	-	_												
MW-7	Х							S						S			X		1	X	_	Х	1					1				1	New well									
MW-8	Х					S			Х					S ;		s	Χ			Х	_	Х											New well		1							
MW-9	Χ					S		S	Χ				S	S ;	S :	S	Χ			Х		Х											New well									
TOTAL - S					12		12							12 1																												
TOTAL - G						0	0	0					0		0																											
TOTAL	12	0	0	0	12	12	12	12	12	0	0 (0 1	12	12 1	12 1	2	12	0	0	12	0	5	0	0	0	0	0	0	0 (0	0	0										

NOTE: S = gauging + sampling G = gauging only