Table 4.1 Sampling Rationale for December 2002

Well ID								Sampling		
NS	Well ID	Sep-01	Dec-01	Mar-02	Jun-02	Sep-02	Dec-02	' '		
NS	DOM-2		NS		NS	NS	NS	As needed, once annually	Yes	To be sampled in September 2002
NS	FO-8	NS	NS		NS	NS	NS	· · · · · · · · · · · · · · · · · · ·		r
NS	FO-17									VOCs detected are greater than
Co_J1	FO-22	- 110		NS				· · · · · · · · · · · · · · · · · · ·		_
Co.J.f., EP	FO-J1							· · · · · · · · · · · · · · · · · · ·		` 11
15-2		NS	NS	NS		NS		* * *		*
NS	HS-2		110	110		110				* * *
10-2	HS-3			NS		NS				-
10-4	110-2	110		110		110		· · · · · · · · · · · · · · · · · · ·		1 1
10-7	110-4	NS								
W-6	110-7		NS		NS	NS				
W-9	-	110		NS	110					
W-12	-		110	110		140		· · · · · · · · · · · · · · · · · · ·		VOCs detected are greater than
W-13	-		NS	NS	NS	NS		_ · · · · · · · · · · · · · · · · · · ·		_
W-14 W-26										
W-26			140	110	110	110		-1 · · · · · · · · · · · · · · · · · · ·		· ·
S-1	-	NIC	NG		NIC					, , ,
S-2	-	INO	INO		INO			,, ,		schedule.
S-2 POST										VOCs datasted are less than 80%
Section Sect	_	NIC	NC		NIC					
S-3 POST NS		N2	INO		INO			• • • • • • • •		` **
S-4 S-5 S-6 S-6 S-6 S-7		NO	NO		NO					* *
S-5 Yes Ctrly, 1 year thru Sep 03 Ctrly, 1 year thru		N5	N5		N5			, \		*
S-6 POST S-6 POST S-6 POST NS NS NS S-6 POST NS NS NS Bi-annually (Mar & Sept) Otrly, 1 year thru Sep 03 Bi-annually (Mar & Sept) Otrly, 1 year thru Sep 03 Bi-annually (Mar & Sept) Otrly, 1 year thru Sep 03 Bi-annually (Mar & Sept) Otrly, 1 year thru Sep 03 Otrly, 1 year thru S	_									
S-6 POST S-7 POST S-7 POST NS N										1
S-7 POST S-7 POST NS NS NS NS NS NS NS NS NS										1
DFR-1 NS					NS			, , , , , , , , , , , , , , , , , , ,		sampling.
DFR-1 NS										
DFR-2 NS NS NS Yes Qtrly, 1 year thru Sep 03 DFR-3 OFR-3 OFR-3 NS					NS			• • • • • • • •		
PFR-3 POST NS	OFR-1									^
NS N		NS	NS							as needed basis.
RFR-3 NS NS NS NS NS Yes RFR-6 NS NS NS NS NS Yes RFR-7 NS N	OFR-3									
RFR-6 NS N										
RFR-7 RFR-8 RFR-9 RFR-9 RFR-10 RFR-10 RFR-10 RFR-10 RFR-11 RFR-11 RFR-11 RFR-11 RFR-11 RFR-11 RFR-12 RFR-10		NS						· · · · · · · · · · · · · · · · · · ·	NS	Not sampled for that event.
RFR-8 NS	RFR-6				NS					
RFR-9 NS NS NS NS RFR-10 RFR-10 NS NS NS RFR-10 NS NS NS RFR-10 NS NS NS NS Bi-annually (Mar & Sept) Qtrly, 1 year thru Sep 03 Bi-annually (Mar & Sept) Qtrly, 1 year thru Sep 03 Bi-annually (Mar & Sept) Qtrly, 1 year thru Sep 03 Bi-annually (Mar & Sept) Qtrly, 1 year thru Sep 03 Total samples to collect Sept 2002: Total Pre GAC Total Post GAC	RFR-7							· · · · · · · · · · · · · · · · · · ·		
RFR-10 POST NS NS Bi-annually (Mar & Sept) RFR-11 POST NS NS Bi-annually (Mar & Sept) RFR-11 POST NS NS Bi-annually (Mar & Sept) RFR-12 Yes Qtrly, 1 year thru Sep 03 Bi-annually (Mar & Sept) Qtrly, 1 year thru Sep 03 Bi-annually (Mar & Sept) Qtrly, 1 year thru Sep 03 Total samples to collect Sept 2002: Total Pre GAC Total Post GAC 0	RFR-8		NS					· · · · · · · · · · · · · · · · · · ·		
RFR-10 POST NS NS Bi-annually (Mar & Sept) RFR-11 Yes Qtrly, 1 year thru Sep 03 RFR-11 POST NS NS Bi-annually (Mar & Sept) Qtrly, 1 year thru Sep 03 RFR-12 Yes Qtrly, 1 year thru Sep 03 Total samples to collect Sept 2002: Total Pre GAC Total Post GAC 0	RFR-9			NS		NS				*
RFR-11 Yes Qtrly, 1 year thru Sep 03 RFR-11 POST NS NS Bi-annually (Mar & Sept) RFR-12 Yes Qtrly, 1 year thru Sep 03 Total samples to collect Sept 2002: Total Pre GAC 25 Total Post GAC 0	RFR-10									
RFR-11 POST NS NS Bi-annually (Mar & Sept) Qtrly, 1 year thru Sep 03 Total samples to collect Sept 2002: Total Pre GAC Total Post GAC					NS					maintenance, or every six months.
RFR-12 Yes Qtrly, 1 year thru Sep 03 Total samples to collect Sept 2002: Total Pre GAC Total Post GAC 0 FT First event for sampling by CSSA FT First event for sampling by CSSA					NO					
Total samples to collect Sept 2002: 25 Total Pre GAC 25 Total Post GAC 0					NS					F:
Total Pre GAC 25 Total Post GAC 0	KFK-12			T : :		11 : 5			FI	First event for sampling by CSSA.
Total Post GAC 0				ı otal s	samples to					
Total number of samples: 25					_					
					Total r	number of	samples:	25		