Table 1.1 Sampling Rationale for March 2005

																Sampling
Well ID	Sep-01	Dec-01	Mar-02	Jun-02	Sep-02	Dec-02	Mar-03	Jun-03	Sep-03	Dec-03	Mar-04	Jun-04	Sep-04	Dec-04	Mar-05	Frequency:
DOM-2		NS		NS	NS	NS		NS	NS	NS		NS	NS	NS	Yes	As needed, once annually
FO-8	NS	NS		NS	NS	NS		NS	NS	NS		NS	NS	NS		As needed, once annually
FO-17	NS	NS		NS	NS	NS		NS	NS	NS	NS		NS	NS	NS	As needed, once annually
FO-22		NS	NS	NS	NS		NS	NS	NS		NS	NS	NS		NS	As needed, once annually
FO-J1												NS			Yes	Qtrly, 1 year thru Dec 05
HS-1	NS	Yes	Sample if well is online.													
HS-2	NS														Yes	Qtrly, 1 year thru Dec 05
HS-3	NS		NS		NS	NS	NS		NS	NS	NS		NS	NS	NS	As needed, once annually
I10-2																Qtrly, 1 year thru Dec 05
I10-4	NS									NS					Yes	Qtrly, 1 year thru Dec 05
I10-5	NS	NS	NS	NS	NS		NS	NS	NS		NS	NS	NS		NS	As needed, once annually
I10-7	NS	NS		NS	NS	NS			NS	NS	NS		NS		Yes	Qtrly, furthest clean well south-west
JW-6		NS	NS		NS	NS	NS		NS	NS	NS		NS	NS	NS	As needed, once annually
JW-7		NS							Yes	Qtrly, 1 year thru Dec 05						
JW-8	NS								Yes	Qtrly, 1 year thru Dec 05						
JW-9															Yes	Qtrly, 1 year thru Mar 05
JW-9-A2*	NS	NS	NS	NS	NS		NS	As needed								
JW-12		NS	NS	NS	NS		NS	NS	NS	NS		NS	NS	NS	Yes	As needed, once annually
JW-13		NS	NS	NS	NS		NS		NS	NS	NS		NS	NS	NS	As needed, once annually
JW-14																Qtrly, 1 year thru Dec 05
JW-26	NS	NS		NS											NS	As needed, once annually
JW-27	NS		NS	NS	NS		NS	NS	NS	As needed, once annually						
JW-28	NS							Yes	Qtrly, 1 year thru Dec 05							
JW-29	NS								Yes	Qtrly, due to location						
JW-30	NS	NS	NS	NS	NS	NS									Yes	Qtrly, 1 year thru Dec 05
LS-1													NS	NS	NS	Well is offline
LS-2															Yes	Qtrly, 1 year thru Dec 05
LS-2/LS-3-A1	NS	NS	NS	NS		NS	Yes	Bi-annually (Mar & Sept)								
LS-3																Qtrly, 1 year thru Dec 05
LS-2/LS-3-A2	NS	NS		Bi-annually (Mar & Sept)												

VOCs detected are greater than 90% of	VOCs detected are greater than 80% of	Yes	To be sampled in March 2005
the MCL. Monthly sampling, followed by	the MCL. The well will be placed on a		
quarterly sampling after GAC installation.	monthly sampling schedule.		
		FT	First event for sampling by CSSA.
VOCs detected are less than 80% of the	This well has a GAC filtration unit		
MCL (<4.0 ppb and >0.11 ppb for PCE	installed by CSSA. Post GAC samples are		
& <4.0 ppb >0.14 ppb for TCE). Four	collected every six months.	NS	Not sampled for that event.
quarters of concentrations below the	A1 - after GAC canister #1		
MDL detections will be necessary to	A2 - after GAC canister #2		No VOCs detected. Sample on an as
remove the well from quarterly sampling.	*JW-9-A2 is the well owner's filtration		needed basis.
	system, not a CSSA-installed GAC.		

Table 1.1 Sampling Rationale for March 2005

																Sampling
Well ID	Sep-01	Dec-01	Mar-02	Jun-02	Sep-02	Dec-02	Mar-03	Jun-03	Sep-03	Dec-03	Mar-04	Jun-04	Sep-04	Dec-04	Mar-05	Frequency:
LS-4															Yes	Qtrly, 1 year thru Dec 05
LS-5															Yes	Qtrly, 1 year thru Dec 05
LS-6															Yes	Qtrly, 1 year thru Dec 05
LS-6-A2				NS		NS	Yes	Bi-annually (Mar & Sept)								
LS-7															Yes	Qtrly, 1 year thru Dec 05
LS-7-A2				NS		NS	Yes	Bi-annually (Mar & Sept)								
OFR-1	NS														Yes	Qtrly, 1 year thru Dec 05
OFR-2	NS	NS													Yes	Qtrly, 1 year thru Sept 05
OFR-3															Yes	Qtrly, 1 year thru Dec 05
OFR-3-A2	NS	NS		NS		Bi-annually (Mar & Sept)										
OFR-4	NS	NS	NS	NS	NS	NS	NS			NS		NS	NS	NS		As needed, once annually
RFR-3	NS	NS	NS	NS	NS	NS	NS	NS	NS							As needed, once annually
RFR-4	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS		NS	NS	NS		As needed, once annually
RFR-5	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS		NS	NS	NS		As needed, once annually
RFR-6		NS	NS	NS	NS		NS	NS	NS		NS	NS	NS			As needed, once annually
RFR-7		NS	NS		NS	NS	NS	NS	NS		NS	NS	NS			As needed, once annually
RFR-8		NS	NS		NS	NS	NS		NS	NS	NS		NS	NS		As needed, once annually
RFR-9			NS		NS	NS	NS			NS	NS	NS		NS		As needed, once annually
RFR-10																Qtrly, 1 year thru Dec 05
RFR-10-A2				NS		NS	Yes	Bi-annually (Mar & Sept)								
RFR-10-B2				NS	NS	NS	NS	NS		NS		NS		NS	Yes	Bi-annually (Mar & Sept)
RFR-11															Yes	Qtrly, 1 year thru Dec 05
RFR-11-A2				NS		NS		Bi-annually (Mar & Sept)								
RFR-12															Yes	Qtrly, 1 year thru Dec 05
RFR-13												We	ll Installed		Yes	Qtrly, 1 year thru Dec 05
	Total samples to collect March 2005: 4															

mples to collect March 2005:	40
Total Pre GAC	31
Total Post GAC	8
First Time Samples	1
Total number of samples:	40

VOCs detected are greater than 90% of	VOCs detected are greater than 80% of	Yes	To be sampled in
the MCL. Monthly sampling, followed by	the MCL. The well will be placed on a		March 2005
quarterly sampling after GAC installation.	monthly sampling schedule.		
		FT	First event for sampling by
VOCs detected are less than 80% of the	This well has a GAC filtration unit		CSSA.
MCL (<4.0 ppb and >0.11 ppb for PCE	installed by CSSA. Post GAC samples are		
& <4.0 ppb >0.14 ppb for TCE). Four	collected every six months.	NS	Not sampled for that event.
quarters of concentrations below the	A1 - after GAC canister #1		
MDL detections will be necessary to	A2 - after GAC canister #2		No VOCs detected. Sample on
remove the well from quarterly sampling.	*JW-9-A2 is the well owner's filtration		an as needed basis.
	system, not a CSSA-installed GAC.		,