Table 4.1 Sampling Rationale for December 2004

															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	Frequency:
DOM-2		NS		NS	NS	NS		NS	NS	NS		NS	NS	NS	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	As needed, once annually
FO-22		NS	NS	NS	NS		NS	NS	NS		NS	NS	NS	Yes	As needed, once annually
FO-J1												NS		Yes	Qtrly, 1 year thru Sept 05
HS-1	NS	FT	Is now online												
HS-2	NS													Yes	Qtrly, 1 year thru Sept 05
HS-3	NS		NS		NS	NS	NS		NS	NS	NS		NS	NS	As needed, once annually
I10-2														Yes	Qtrly, 1 year thru Sept 05
I10-4	NS									NS				Yes	Qtrly, 1 year thru Sept 05
I10-5	NS	NS	NS	NS	NS		NS	NS	NS		NS	NS	NS	Yes	As needed, once annually
I10-7	NS	NS		NS	NS	NS			NS	NS	NS		NS	NS	As needed, once annually
JW-6		NS	NS		NS	NS	NS		NS	NS	NS		NS	NS	As needed, once annually
JW-7		NS						Yes	Qtrly, 1 year thru Jun 05						
JW-8	NS							Yes	Qtrly, 1 year thru Sept 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	As needed, once annually
JW-13		NS	NS	NS	NS		NS		NS	NS	NS		NS	NS	As needed, once annually
JW-14														Yes	Qtrly, 1 year thru Sept 05
JW-26	NS	NS		NS										Yes	Qtrly, 1 year thru Dec 04
JW-27	NS		NS	NS	NS		NS	NS	As needed, once annually						
JW-28	NS						Yes	Qtrly, 1 year thru Sept 05							
JW-29	NS							Yes	Qtrly, due to location						
JW-30	NS	NS	NS	NS	NS	NS								Yes	Qtrly, 1 year thru Mar 05
LS-1													NS	NS	Well is offline
LS-2														Yes	Otrly, 1 year thru Sept 05
LS-2/LS-3-A1	NS	NS	NS	NS		NS	Bi-annually (Mar & Sept)								
LS-3														Yes	Qtrly, 1 year thru Sept 05
LS-2/LS-3-A2	NS	NS		NS	Bi-annually (Mar & Sept)										

VOCs detected are greater than 90% of the MCL. Monthly sampling, followed by quarterly sampling after GAC installation.	VOCs detected are greater than 80% of the MCL. The well will be placed on a monthly sampling schedule.
VOCs detected are less than 80% of the MCL (<4.0 ppb and >0.11 ppb for PCE & <4.0 ppb >0.14 ppb for TCE). Four quarters of concentrations below the MDL detections will be necessary to remove the well from quarterly sampling.	This well has a GAC filtration unit installed by CSSA. Post GAC samples are collected every six months. A1 - after GAC canister #1 A2 - after GAC canister #2 *JW-9-A2 is the well owner's filtration system, not a CSSA-installed GAC.

Yes	To be sampled in December 2004						
FT	First event for sampling by						
	CSSA.						
NS	Not sampled for that event.						
	No VOCs detected. Sample on						
	an as needed basis.						

Table 4.1 Sampling Rationale for December 2004

												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	Frequency:
LS-4														Yes	Qtrly, 1 year thru Sept 05
LS-5														Yes	Qtrly, 1 year thru Sept 05
LS-6														Yes	Qtrly, 1 year thru Sept 05
LS-6-A2				NS		NS		NS		NS		NS		NS	Bi-annually (Mar & Sept)
LS-7														Yes	Qtrly, 1 year thru Sept 05
LS-7-A2				NS		NS		NS		NS		NS		NS	Bi-annually (Mar & Sept)
OFR-1	NS													Yes	Qtrly, 1 year thru Sept 05
OFR-2	NS	NS												Yes	Qtrly, 1 year thru Sept 05
OFR-3														Yes	Qtrly, 1 year thru Sept 05
OFR-3-A2	NS	NS		NS		NS		NS		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					Yes	Qtrly, 1 year thru Dec 04
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	Yes	As needed, once annually
RFR-7		NS	NS		NS	NS	NS	NS	NS		NS	NS	NS	Yes	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														Yes	Qtrly, 1 year thru Sept 05
RFR-10-A2				NS		NS		NS		NS		NS		NS	Bi-annually (Mar & Sept)
RFR-10-B2				NS	NS	NS	NS	NS		NS		NS		NS	Bi-annually (Mar & Sept)
RFR-11														Yes	Qtrly, 1 year thru Sept 05
RFR-11-A2				NS		NS		NS		NS		NS		NS	Bi-annually (Mar & Sept)
RFR-12														Yes	Qtrly, 1 year thru Sept 05
RFR-13												We	ell Installed	FT	1
l	l .	Total samples to collect December 2004:									31				
											1		l Pre GAC		29
													Post GAC		0
											ne Samples		2		
											Tota		of samples:		31
											100		or sumpress		
	VOCs detected are greater than 90% of the VOCs detected are greater than 80% of the											Yes	To be sampled in December		
	-	_					e well will t							100	2004
	MCL. Monthly sampling, followed by quarterly sampling after GAC installation.						ampling sch								2001
	quarterry	amping a		- Communication		monany o	amping ser	iedaie.						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 MDL					A1 - after GAC canister #1								110	1.00 bumpled for that event.
	detections will be necessary to remove the					A2 - after GAC canister #2									No VOCs detected. Sample on
		will be lied	•	cinove the			OAC cams								110 voes detected. Sample on

*JW-9-A2 is the well owner's filtration

system, not a CSSA-installed GAC.

an as needed basis.

well from quarterly sampling.