Table 1.1

	Sampling Rationale for December 2003										Sampling
Well ID	Sep-01	Dec-01	Mar-02	Jun-02	Sep-02	Dec-02	Mar-03	Jun-03	Sep-03	Dec-03	Frequency:
DOM-2		NS		NS	NS	NS		NS	NS	NS	As needed, once annually
FO-8	NS	NS		NS	NS	NS		NS	NS	NS	As needed, once annually
FO-17	NS	NS		NS	NS	NS		NS	NS	NS	As needed, once annually
FO-22		NS	NS	NS	NS		NS	NS	NS	Yes	As needed, once annually
FO-J1										Yes	Qtrly, 1 year thru Dec 04
FO-J1, EP	NS	NS	NS		NS	NS	NS	NS	NS	NS	suggest removing from list
HS-2	NS									Yes	Qtrly, 1 year thru Dec 04
HS-3	NS		NS		NS	NS	NS		NS	NS	As needed, once annually
I10-2	3.70									Yes	Qtrly, 1 year thru Mar 04
I10-4	NS	NIC	210	NIG	NIC		210	NG	210	NS	As needed, once annually
I10-5	NS	NS	NS	NS	NS		NS	NS	NS	Yes	As needed, once annually
I10-7	NS	NS		NS	NS	NS			NS	NS	As needed, once annually
I10-7-NP	NS	NS	NS	NS	NS	NS		NS	NS	NS	As needed
JW-6		NS	NS		NS	NS	NS		NS	NS	As needed, once annually
JW-7		NS	NS	NS	NS	NS	NS	NS		Yes	Qtrly, 1 year thru Dec 04
JW-8	NS	NS	NS	NS	NS	NS	NS			Yes	Qtrly, 1 year thru Dec 04
JW-9										Yes	Qtrly
JW-9-A2*	NS	NS	NS	NS	NS		NS	NS	NS	NS	As needed
JW-12		NS	NS	NS	NS		NS	NS	NS	Yes	As needed, once annually
JW-13		NS	NS	NS	NS		NS		NS	NS	As needed, once annually
JW-14										Yes	Qtrly, 1 year thru Dec 04
JW-14-NP	NS	NS	NS	NS	NS	NS		NS	NS	NS	As needed
JW-26	NS	NS		NS						Yes	Qtrly, 1 year thru Dec 04
JW-27	NS	NS	NS	NS	NS	NS	NS		NS	NS	As needed, once annually
JW-28	NS	NS	NS	NS	NS	NS	NS	NS		Yes	Qtrly, 1 year thru Dec 04
JW-29	NS	NS	NS	NS	NS	NS	NS			Yes	Qtrly, 1 year thru Jun 04
JW-30	NS	NS	NS	NS	NS	NS				Yes	Qtrly, 1 year thru Dec 04
LS-1										Yes	Qtrly, 1 year thru Dec 04
LS-2										Yes	Qtrly, 1 year thru Dec 04
LS-2/LS-3-A1	NS	NS	NS	NS		NS		NS		NS	Bi-annually (Mar & Sept)
LS-3										Yes	Qtrly, 1 year thru Dec 04
LS-2/LS-3-A2	NS	NS		NS		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.					I=
											To be sampled in December
											2003
											In:
	***		.1 000	27. 0.1		TILL OAC CITY					First event for sampling by
			ess than 80°			This well has a GAC filtration unit					CSSA.
			>0.11 ppb			installed by CSSA. Post GAC samples are					Dr. 110 1
			for TCE).			collected every six months.					Not sampled for that event.
			tions belov			A1 - after GAC canister #1					
			be necessa	•		A2 - after GAC canister #2					No VOCs detected. Sample or
	remove th	e well fron	n quarterly	sampling.		*JW-9-A2 is the well owner's filtration					an as needed basis.
	system, not a CSSA-installed								AC.		

Table 1.1 Sampling Rationale for December 2003

Sep-01   Dec-01   Mar-02   Jun-02   Sep-02   Dec-02   Mar-03   Jun-03   Sep-03   Dec-03   Frequency:												Sampling
1.5.5	Well ID	Sep-01	Dec-01	Mar-02	Jun-02	Sep-02	Dec-02	Mar-03	Jun-03	Sep-03	Dec-03	Frequency:
1.5.5	-	÷	•	•								
LS-5	LS-4										Yes	Qtrly, 1 year thru Dec 04
LS-7-A2	LS-5										Yes	
LS-7-A2 LS-7-A2 LS-7-A2 LS-7-A2 LS-7-A2 LS-7-A2 LS-7-A2 LS-7-AB NS	LS-6										Yes	Qtrly, 1 year thru Dec 04
LS-7-NP	LS-6-A2				NS		NS		NS			Bi-annually (Mar & Sept)
As needed   As n	LS-7										Yes	Qtrly, 1 year thru Dec 04
OFR-1 OFR-2 OFR-3 OFR-4 NS         NS         NS <td></td>												
OFR-2         NS         NS         NS         Yes         Otrly, 1 year thru Dec 04           OFR-3-A2         NS         NS         NS         NS         NS         NS         Orrey-a-A2         NS         NS         NS         NS         NS         NS         NS         NS         NS         As needed, once annually         As needed, once annually         As needed, once annually         Qtrly, 1 year thru Dec 04         As needed, once annually			NS	NS	NS	NS	NS		NS	NS		
OFR-3 OFR-3-A2 OFR-3-A2 NS	OFR-1											Qtrly, 1 year thru Dec 04
NS	OFR-2	NS	NS								Yes	Qtrly, 1 year thru Dec 04
NS												
NS	OFR-3-A2								NS			Bi-annually (Mar & Sept)
RFR-6	_						NS					
RFR-7 RFR-8 RFR-9 NS	_	NS										
RFR-8 RFR-9 NS					NS							
RFR-10 RFR-10-A2 RFR-10-B2 RFR-11 RFR-11-A2 RFR-12 RFR-12 RFR-12 RFR-12 RFR-13 RFR-14 RFR-15 RFR-16 RFR-16 RFR-16 RFR-16 RFR-17 RFR-17 RFR-17 RFR-18 RFR-18 RFR-18 RFR-19 RFR-19 RFR-19 RFR-19 RFR-19 RFR-10	RFR-7								NS			
RFR-10-A2			NS							NS		
RFR-10-A2 RFR-10-B2 RFR-11 RFR-11-A2 RFR-12 RFR-12 RFR-12 RFR-12 RFR-13 RFR-14 RFR-15 RFR-15 RFR-16 RFR-16 RFR-17 RFR-17 RFR-17 RFR-17 RFR-17 RFR-18 RFR-18 RFR-19 RFR-19 RFR-19 RFR-19 RFR-10				NS		NS	NS	NS				
RFR-10-B2 RFR-11 RFR-11-A2 RFR-12 NS												
RFR-11-A2 NS	RFR-10-A2											
RFR-12 NS NS NS NS NS Bi-annually (Mar & Sept) Qtrly, 1 year thru Dec 04  Total samples to collect December 2003: Total Pre GAC Total Post GAC First Time Samples Total number of samples:  VOCs detected are greater than 90% of the MCL. Monthly sampling, followed by quarterly sampling after GAC installation.  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  NS NS NS NS NS NS NS Bi-annually (Mar & Sept) Qtrly, 1 year thru Dec 04  Yes To be sampled in December 2003: Total number of samples:  VOCs detected are greater than 80% of the MCL. The well will be placed on a monthly sampling schedule.  FT First event for sampling by CSSA.  SNS Not sampled for that event.  NS Not sampled for that event.  NS Not sampled for that event.  NS Not sample on					NS	NS	NS	NS	NS			
Total samples to collect December 2003:  Total Pre GAC Total Pre GAC Total Pre GAC First Time Samples  O  Total number of samples:  Total number of samples:  Total number of samples:  Total Pre GAC First Time Samples  O  Total Post GAC First Time Samples  O  Total number of samples:  Total number of samples:  Total number of samples:  Total samples to collected are greater than 90% of the MCL. Total Post GAC First Time Samples  O  Total Post GAC First Time Samples  To be sampled in December 2003  EFT First event for sampling by CSSA. FIrst event for sampling by CSSA.  FIRST CSSA  First event for sampling by CSSA.  CSSA  VOCs detected are less than 80% of the installed by CSSA. Post GAC samples are collected every six months. A1 - after GAC canister #1 MDL detections will be necessary to A2 - after GAC canister #2  No VOCs detected. Sample on	RFR-11											
Total samples to collect December 2003:  Total Pre GAC Total Pre GAC First Time Samples  O  Total number of samples:  VOCs detected are greater than 90% of the MCL. Monthly sampling, followed by quarterly sampling after GAC installation.  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  Total Pre GAC Total Pre GA					NS		NS		NS			
Total Pre GAC Total Post GAC First Time Samples Total number of samples:    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 greater than 80% of the MCL. The well will be placed on a monthly sampling schedule.   FT First event for sampling by CSSA. Post GAC samples are collected every six months. quarters of concentrations below the MDL detections will be necessary to   A2 - after GAC canister #2   No VOCs detected. Sample on	RFR-12											
VOCs detected are greater than 90% 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  VOCs detected are greater than 80% of First Time Samples:  VOCs detected are greater than 80% of the MCL. The well will be placed on a monthly sampling schedule.  FT First event for sampling by CSSA.  NS Not sampled for that event.  NS Not sampled for that event.  NS Not sampled for that event.  NS Not Sample on No VOCs detected. Sample on								Total san	nples to co			
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 greater than 80% of the MCL. The well will be placed on a monthly sampling schedule.  FT First event for sampling by CSSA.  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 MDL detections will be necessary to A2 - after GAC canister #2  No VOCs detected are greater than 80% of Yes To be sampled in December 2003  This well has a GAC filtration unit installed by CSSA. Post GAC samples are collected every six months.  A1 - after GAC canister #1  No VOCs detected. Sample on		·								l Pre GAC	30	
VOCs detected are greater than 90% of the MCL. Monthly sampling after GAC installation.  VOCs detected are greater than 80% of the MCL. The well will be placed on a monthly sampling schedule.  FT First event for sampling by CSSA.  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  To be sampled in December 2003  This well has a GAC filtration unit installed by CSSA. Post GAC samples are collected every six months.  NS Not sampled for that event.  No VOCs detected. Sample on												
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.  FT First event for sampling by CSSA.  VOCs detected are less than 80% of the MCL (<4.0 ppb and >0.11 ppb for PCE & collected every six months.  quarters of concentrations below the MDL detections will be necessary to  VOCs detected are greater than 80% of the MCL. The well will be placed on a monthly sampling schedule.  FT First event for sampling by CSSA.  Installed by CSSA. Post GAC samples are collected every six months.  A1 - after GAC canister #1  No VOCs detected. Sample on										e Samples		
the MCL. Monthly sampling, followed by quarterly sampling after GAC installation.  This well has a GAC filtration unit installed by CSSA. Post GAC samples are collected every six months.  4.0 ppb >0.14 ppb for TCE). Four quarters of concentrations below the MDL detections will be necessary to  the MCL. The well will be placed on a monthly sampling schedule.  FT First event for sampling by CSSA.  Installed by CSSA. Post GAC samples are collected every six months.  A1 - after GAC canister #1  A2 - after GAC canister #2  No VOCs detected. Sample on							Total number o					30
the MCL. Monthly sampling, followed by quarterly sampling after GAC installation.  This well has a GAC filtration unit installed by CSSA. Post GAC samples are collected every six months.  4.0 ppb >0.14 ppb for TCE). Four quarters of concentrations below the MDL detections will be necessary to  the MCL. The well will be placed on a monthly sampling schedule.  FT First event for sampling by CSSA.  installed by CSSA. Post GAC samples are collected every six months.  A1 - after GAC canister #1  A2 - after GAC canister #2  No VOCs detected. Sample on		VOCs det	ected are g	reater than	90% of		VOCs det	ected are g	reater than	80% of	Yes	To be sampled in December
quarterly sampling after GAC installation.    Mode												
VOCs detected are less than 80% of the  MCL (<4.0 ppb and >0.11 ppb for PCE & installed by CSSA. Post GAC samples are collected every six months.  Quarters of concentrations below the MDL detections will be necessary to  FT First event for sampling by CSSA.  Installed by CSSA. Post GAC samples are collected every six months.  A1 - after GAC canister #1  A2 - after GAC canister #2  No VOCs detected. Sample on												
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MCL (<4.0 ppb and >0.11 ppb for PCE & installed by CSSA. Post GAC samples are collected every six months.  4.0 ppb >0.14 ppb for TCE). Four quarters of concentrations below the MDL detections will be necessary to  installed by CSSA. Post GAC samples are collected every six months.  A1 - after GAC canister #1  A2 - after GAC canister #2  No VOCs detected. Sample on		VOCs det	ected are le	ess than 80°	% of the		This well has a GAC filtration unit					
<4.0 ppb >0.14 ppb for TCE). Four quarters of concentrations below the MDL detections will be necessary to collected every six months. A1 - after GAC canister #1 A2 - after GAC canister #2 No VOCs detected. Sample on												
quarters of concentrations below the MDL detections will be necessary to A1 - after GAC canister #1  A2 - after GAC canister #2  No VOCs detected. Sample on												Not sampled for that event.
MDL detections will be necessary to  A2 - after GAC canister #2  No VOCs detected. Sample on												ommprov rot may o tom
												No VOCs detected. Sample on
remove the well from quarterly sampling.   *JW-9-A2 is the well owner's filtration   an as needed basis.							*JW-9-A2 is the well owner's filtration					an as needed basis.
		system, not a CSSA-installed GAC.										