

Table 1-5  
**Sample Summary Table**  
**Field and Trip Blank Samples**  
**Hoffmann-La Roche Inc. - Nutley, NJ**

Trip/Field Blank Sample Name	Supplemental Investigative/Remedial Program	Accutest Lab IDs	Date Collected	Analytical Parameters		
				VOCs	Metals	General Chemistry
TB120213S	SGW	JB54476-1	12/2/2013	x		
FB120213S	SGW	JB54476-52	12/2/2013	x		
TB120313S	SGW	JB54628-1	12/3/2013	x		
FB120313S	SGW	JB54628-57	12/3/2013	x		
TB120313S-2	SGW	JB54615-1	12/3/2013	x		
TB120413S	SGW	JB54740-1	12/4/2013	x		
FB120413S	SGW	JB54740-60	12/4/2013	x		
TB120413S-2	SGW	JB54724-1	12/4/2013	x		
TB120513S	SGW	JB54890-4	12/5/2013	x		
FB120513S	SGW	JB54890-66	12/5/2013	x		
TB120613S	SGW	JB54986-1	12/6/2013	x		
FB120613S	SGW	JB54986-39	12/6/2013	x		
TB120513S-2	SGW	JB54992-1	12/5/2013	x		
TB120913S-2	SGW	JB55140-1	12/9/2013	x		
TB120913S	SGW	JB55263-1	12/10/2013	x		
FB120913S	SGW	JB55263-49	12/9/2013	x		
FB121013S	SGW	JB55263-69	12/10/2013	x		
TB121113S	SGW	JB55365-1	12/11/2013	x		
FB121113S	SGW	JB55365-14	12/11/2013	x		
TB121313S	SGW	JB55599-1	12/13/2013	x		
FB121313S	SGW	JB55599-8	12/13/2013	x		
FB121313S-2	SGW	JB55743-10	12/13/2013	x		
TB121613S-192	SGW	JB55743-11	12/16/2013	x		
FB121613S	SGW	JB55743-40	12/16/2013	x		
TB121713S-148	SGW	JB55852-1	12/17/2013	x		
FB121713S	SGW	JB55852-34	12/17/2013	x		
TB121813S	SGW	JB55971-1	12/18/2013	x		
FB121813S	SGW	JB55971-8	12/18/2013	x		
FB121813S-2	SGW	JB56192-7	12/18/2013	x		
TB122013S-63	SGW	JB56192-8	12/20/2013	x		
FB122013S	SGW	JB56192-14	12/20/2013	x		
TB123013S-2	SGW	JB56613-1	12/30/2013	x		
FB123013S	SGW	JB56613-10	12/30/2013	x		
TB123013S	SGW	JB56611-1	12/30/2013	x		
TB123113S	SGW	JB56689-1	12/31/2013	x		
TB010214S	SGW	JB57028-1	1/2/2014	x		
TB010814S	SGW	JB57171-1	1/8/2014	x		
FB010814S	SGW	JB57171-8	1/8/2014	x		
TB010814S-2	SGW	JB57296-1	1/8/2014	x		
TB010814S	SGW	JB57295-1	1/9/2014	x		
FB010814S	SGW	JB57295-4	1/8/2014	x		
FB010914S	SGW	JB57295-10	1/9/2014	x		
TB011014S	SGW	JB57394-1	1/10/2014	x		
TB013014S	SGW	JB58882-1	1/30/2014	x		
TB031814S-152	SGW	JB62272-1	3/18/2014	x		
TB031813S-154	SGW	JB62272-73	3/18/2014	x		
TB031814S-2	SGW	JB62266-1	3/18/2014	x		
TB031914S-530	SGW	JB62407-1	3/19/2014	x		
TB031914S-532	SGW	JB62407-70	3/19/2014	x		
TB031914S-534	SGW	JB62407-106	3/19/2014	x		
TB031914S-2	SGW	JB62361-1	3/19/2014	x		
TB032014S-700	SGW	JB62527-1	3/20/2014	x		
TB032014S-704	SGW	JB62527-2	3/20/2014	x		
TB032114S-926	SGW	JB62708-1	3/21/2014	x		
TB032114S-928	SGW	JB62708-41	3/21/2014	x		
TB032414S-812	SGW	JB62782-1	3/24/2014	x		

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Trip/Field Blank Sample Name	Supplemental Investigative/Remedial Program	Accutest Lab IDs	Date Collected	Analytical Parameters		
				VOCs	Metals	General Chemistry
TB032414S-934	SGW	JB62925-1	3/24/2014	x		
TB032414-382	SGW	JB62908-1	3/25/2014	x		
TB032514-144	SGW	JB63008-1	3/26/2014	x		
TB032614-532	SGW	JB63133-1	3/26/2014	x		
TB032714S-534	SGW	JB63142-1	3/27/2014	x		
TB032714-304	SGW	JB63267-1	3/28/2014	x		
TB040114S-772	SGW	JB63480-1	4/1/2014	x		
FB040114S	SGW	JB63480-4	4/1/2014	x		
TB040214S-542	SGW	JB63627-1	4/2/2014	x		
FB040214S	SGW	JB63627-34	4/2/2014	x		
TB041514S-590	SGW	JB64832-1	4/15/2014	x		
TB041614S-490	SGW	JB64875-1	4/16/2014	x		
TB060214S-4	SGW	JB68243-1	6/2/2014	x		
TB-DC-060214	SGW	JB68245-1	6/2/2014	x		
TB060314S-14	SGW	JB68358-1	6/3/2014	x		
TB060314S-16	SGW	JB68358-2	6/3/2014	x		
TB060314S-18	SGW	JB68358-3	6/3/2014	x		
TB060414S-682	SGW	JB68461-1	6/4/2014	x		
TB060414S-684	SGW	JB68461-2	6/4/2014	x		
TB-DC-060314-59	SGW	JB68462-1	6/3/2014	x		
TB-DC-060414-282	SGW	JB68606-1	6/4/2014	x		
TB060414S-686	SGW	JB68609-1	6/5/2014	x		
TB060514-690	SGW	JB68609-55	6/5/2014	x		
TB-DC-060614-268	SGW	JB68744-2	6/6/2014	x		
TB060514S-262	SGW	JB68756-1	6/5/2014	x		
TB060614S-264	SGW	JB68756-56	6/6/2014	x		
TB060914S-276	SGW	JB68830-1	6/9/2014	x		
TB060914S-280	SGW	JB68830-55	6/9/2014	x		
TB-DC-060914-761	SGW	JB68934-1	6/9/2014	x		
TB060914S-762	SGW	JB68937-1	6/10/2014	x		
TB061014S-764	SGW	JB68937-49	6/10/2014	x		
TB061114S-2-962	SGW	JB69068-1	6/11/2014	x		
TB061114S-328	SGW	JB69088-1	6/11/2014	x		
TB-NOVA-061214-336	SGW	JB69202-1	6/12/2014	x		
TB061214S-2-972	SGW	JB69203-1	6/12/2014	x		
TB061214S-448	SGW	JB69204-1	6/12/2014	x		
TB061314S-804	SGW	JB69384-1	6/13/2014	x		
TB061614S-808	SGW	JB69463-1	6/16/2014	x		
TB062014S-779	SGW	JB69918-1	6/20/2014	x		
TB070914S-18	SGW	JB71250-1	7/9/2014	x		
TB071014S-293	SGW	JB71362-1	7/10/2014	x		
TB071114S-294	SGW	JB71502-1	7/11/2014	x		
TB-081914-36	SGW	JB74462-1	8/19/2014	x		
FB-081914	SGW	JB74462-8	8/19/2014	x		
TB-082114-380	SGW	JB74696-1	8/21/2014	x		
FB-082114-380	SGW	JB74696-5	8/21/2014	x		
TB120213D	DB	JB54468-1	12/2/2013	x		
FB120213D	DB	JB54468-8	12/2/2013	x		
TB120413D	DB	JB54731-1	12/4/2013	x		
FB120413D	DB	JB54731-5	12/4/2013	x		
TB120513D	DB	JB54840-1	12/5/2013	x		
FB120513D	DB	JB54840-3	12/5/2013	x		
TB120613D	DB	JB54987-1	12/6/2013	x		
FB120613D	DB	JB54987-9	12/6/2013	x		
TB120913D	DB	JB55160-1	12/9/2013	x		
FB120913D	DB	JB55160-12	12/9/2013	x		

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				VOCs	Metals	General Chemistry
TB121013D	DB	JB55254-1	12/10/2013	x		
FB121013D	DB	JB55254-5	12/10/2013	x		
TB121113D	DB	JB55364-1	12/11/2013	x		
FB121113D	DB	JB55364-8	12/11/2013	x		
FB121313D	DB	JB55745-4	12/13/2013	x		
TB121613D-194	DB	JB55745-5	12/16/2013	x		
FB121613D	DB	JB55745-10	12/16/2013	x		
TB121713D-150	DB	JB55862-1	12/17/2013	x		
FB121713D	DB	JB55862-4	12/17/2013	x		
FB121713D-2	DB	JB56191-3	12/17/2013	x		
TB121813D	DB	JB55968-1	12/18/2013	x		
FB121813D	DB	JB55968-5	12/18/2013	x		
TB122013D-64	DB	JB56191-4	12/20/2013	x		
FB122013D	DB	JB56191-15	12/20/2013	x		
TB010914D	DB	JB57285-1	1/9/2014	x		
FB010914D	DB	JB57285-3	1/9/2014	x		
TB031814D	DB	JB62245-1	3/18/2014	x		
TB031914D	DB	JB62359-1	3/19/2014	x		
TB032014D-702	DB	JB62514-1	3/20/2014	x		
TB032114D-930	DB	JB62714-1	3/21/2014	x		
TB032414D-668	DB	JB62783-1	3/24/2014	x		
TB060314D-12	DB	JB68349-1	6/3/2014	x		
TB060414D-20	DB	JB68464-1	6/4/2014	x		
TB060514D-688	DB	JB68608-1	6/5/2014	x		
TB060614D-266	DB	JB68765-1	6/6/2014	x		
TB060914D-278	DB	JB68828-1	6/9/2014	x		
TB061014D-763	DB	JB68933-1	6/10/2014	x		
TB061114D-330	DB	JB69073-1	6/11/2014	x		
TB062014D-775	DB	JB69931-1	6/20/2014	x		
TB-DC-071114-304	DB	JB71503-1	7/11/2014	x		
TB071714D-936	DB	JB72088-1	7/17/2014	x		
TB081914D	DB	JB74465-1	8/19/2014	x		
FB081914D	DB	JB74465-3	8/19/2014	x		
TB082014D	DB	JB74561-1	8/20/2014	x		
FB082014D	DB	JB74561-3	8/20/2014	x		
TB-IA11-120913	IA-11 Post Inj	JB55252-1	12/9/2013	x		
FB-IA11-120913	IA-11 Post Inj	JB55252-3	12/9/2013	x		
TB-IA9-121013	IA-9 PDI	JB55354-1	12/10/2013	x		
FB-IA9-121013	IA-9 PDI	JB55354-4	12/10/2013	x		
TB-IA11-121013	IA-11 Post Inj	JB55368-1	12/10/2013	x		
FB-IA11-121013	IA-11 Post Inj	JB55368-11	12/10/2013	x		
TB-1A11-121113-72	IA-11 Post Inj	JB55483-1	12/11/2013	x		
TB-1A11-121113-74	IA-11 Post Inj	JB55483-7	12/11/2013	x		
FB-IA11-121113	IA-11 Post Inj	JB55483-13	12/11/2013	x		
TB-IA9-121113-78	IA-9 PDI	JB55505-1	12/11/2013	x		
FB-IA9-121113	IA-9 PDI	JB55505-8	12/11/2013	x		
FB-IA9-121213	IA-9 PDI	JB55505-9	12/12/2013	x		
TB-IA9-121213-76	IA-9 PDI	JB55505-10	12/12/2013	x		
TB-IA9-121213-472	IA-9 PDI	JB55505-11	12/12/2013	x		
FB-IA11-121213	IA-11 Post Inj	JB55615-5	12/12/2013	x		
TB-IA11-121213-362	IA-11 Post Inj	JB55615-1	12/13/2013	x		
TB-IA11-121213-364	IA-11 Post Inj	JB55615-6	12/13/2013	x		
TB-IA11-121313-144	IA-11 Post Inj	JB55615-10	12/13/2013	x		
FB-IA11-121313	IA-11 Post Inj	JB55615-16	12/13/2013	x		
TB-IA11-121613	IA-11 Post Inj	JB55856-1	12/16/2013	x		
FB-IA11-121613	IA-11 Post Inj	JB55856-3	12/16/2013	x		

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				VOCs	Metals	General Chemistry
TB-IA9-120513-380	IA-9 PDI	JB56189-1	12/20/2013	x		
FB-IA9-120513	IA-9 PDI	JB56189-5	12/20/2013	x		
TB-IA9-122413	IA-9 PDI	JB56441-1	12/24/2013	x		
FB-IA9-122413	IA-9 PDI	JB56441-3	12/24/2013	x		
TB-IA9-122613	IA-9 PDI	JB56534-1	12/26/2013	x		
TB-IA11-012914-224	IA-11 Post Inj	JB58777-1	1/29/2014	x		
TB-IA11-012914-222	IA-11 Post Inj	JB58777-2	1/29/2014	x		
FB-IA11-012914	IA-11 Post Inj	JB58777-7	1/29/2014	x		
TB-IA12-020714	IA-12 PDI	JB59415-3	2/7/2014	x		
TB-IA-10PDI-021714	IA-10 PDI	JB59932-1	2/17/2014	x		
FB-IA-10PDI-021714	IA-10 PDI	JB59932-4	2/17/2014	x	x	
TB-IA10PDI-021814	IA-10 PDI	JB60030-1	2/18/2014	x		
FB-IA10PDI-021814	IA-10 PDI	JB60030-4	2/18/2014	x		
TB-IA12PDI-021814	IA-12 PDI	JB60026-1	2/18/2014	x		
FB-IA12PDI-021814	IA-12 PDI	JB60026-5	2/18/2014	x		x
TB-IA12PDI-021914	IA-12 PDI	JB60099-1	2/19/2014	x		
FB-IA12PDI-021914	IA-12 PDI	JB60099-5	2/19/2014	x	x	
TB-IA10PDI-022014	IA-10 PDI	JB60223-1	2/20/2014	x		
FB-IA10PDI-022014	IA-10 PDI	JB60223-4	2/20/2014	x		
TB-IA12PDI-022014	IA-12 PDI	JB60226-1	2/20/2014	x		
FB-IA12PDI-022014	IA-12 PDI	JB60226-5	2/20/2014	x	x	
TB-IA12PDI-022014-2	IA-12 PDI	JB60226-6	2/20/2014	x		
TB-IA12PDI-022114	IA-12 PDI	JB60326-1	2/21/2014	x		
FB-IA12PDI-022114	IA-12 PDI	JB60326-3	2/21/2014	x		
TB-IA10PDI-022414	IA-10 PDI	JB60436-1	2/24/2014	x		
TB-IA10PDI-022414(2)	IA-10 PDI	JB60436-2	2/24/2014	x		
FB-IA10PDI-022414	IA-10 PDI	JB60436-6	2/24/2014	x		
TB-IA10PDI-022514	IA-10 PDI	JB60522-1	2/25/2014	x		
FB-IA10PDI-022514	IA-10 PDI	JB60522-4	2/25/2014	x	x	x
TB-IA10PDI-022614	IA-10 PDI	JB60632-1	2/26/2014	x		
FB-IA10PDI-022614	IA-10 PDI	JB60632-3	2/26/2014	x	x	x
TB-IA12PDI-022614	IA-12 PDI	JB60645-1	2/26/2014	x		
FB-IA12PDI-022614	IA-12 PDI	JB60645-5	2/26/2014	x		
TB-IA10PDI-022714	IA-10 PDI	JB60765-1	2/27/2014	x		
FB-IA10PDI-022714	IA-10 PDI	JB60765-4	2/27/2014	x	x	x
TB-IA12PDI-030114	IA-12 PDI	JB60908-1	3/1/2014	x		
FB-IA12-PDI-030114	IA-12 PDI	JB60908-7	3/1/2014	x		
TB-IA12PDI-030414	IA-12 PDI	JB61039-1	3/4/2014	x		
FB-IA12PDI-030414	IA-12 PDI	JB61039-3	3/4/2014	x		
TB-IA11-031014	IA-11 Post Inj	JB61466-1	3/10/2014	x		
FB-IA11-031014	IA-11 Post Inj	JB61466-5	3/10/2014	x		
TB-IA11-031114-976	IA-11 Post Inj	JB61583-1	3/11/2014	x		
TB-IA11-031114-6	IA-11 Post Inj	JB61583-4	3/11/2014	x		
TB-IA11-031114-167	IA-11 Post Inj	JB61583-9	3/11/2014	x		
FB-IA11-031114	IA-11 Post Inj	JB61583-15	3/11/2014	x		
TB-IA11-031214-132	IA-11 Post Inj	JB61717-1	3/12/2014	x		
TB-IA11-031214-134	IA-11 Post Inj	JB61717-2	3/12/2014	x		
TB-IA11-031214-136	IA-11 Post Inj	JB61717-3	3/12/2014	x		
FB-IA11-031214	IA-11 Post Inj	JB61717-14	3/12/2014	x		
TB-IA2-PDI-041414	IA-2 PDI	JB64657-1	4/14/2014	x		
TB-IA2-PDI-041514	IA-2 PDI	JB64741-1	4/15/2014	x		
TB-IA2-PDI-041614	IA-2 PDI	JB64873-1	4/16/2014	x		
TB-IA2-PDI-042814	IA-2 PDI	JB65749-1	4/28/2014	x		
FB-IA2-PDI-042814	IA-2 PDI	JB65749-11	4/28/2014	x		
TB-IA2-PDI-042914	IA-2 PDI	JB65829-1	4/29/2014	x		
FB-IA2-PDI-042914	IA-2 PDI	JB65829-5	4/29/2014	x	x	x

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				VOCs	Metals	General Chemistry
TB-IA3/7/VDC-PDI-050614	IA-3/IA-7 VDC PDI	JB66324-1	5/6/2014	x		
FB-IA3/7/VDC-PDI-050614	IA-3/IA-7 VDC PDI	JB66324-2	5/6/2014	x	x	x
TB-IA3/7/VDC-PDI-050714	IA-3/IA-7 VDC PDI	JB66432-1	5/7/2014	x		
FB-IA3/7/VDC-PDI-050714	IA-3/IA-7 VDC PDI	JB66432-5	5/7/2014	x		
TB-IA3/7/VDC-PDI-050814	IA-3/IA-7 VDC PDI	JB66553-3	5/8/2014	x		
FB-IA3/7/VDC-PDI-050814	IA-3/IA-7 VDC PDI	JB66553-8	5/8/2014	x		
TB-IA3/7/VDC-PDI-050914	IA-3/IA-7 VDC PDI	JB66713-1	5/9/2014	x		
FB-IA3/7/VDC-PDI-050914	IA-3/IA-7 VDC PDI	JB66713-5	5/9/2014	x	x	x
TB-IA3/7/VDC-PDI-051214-46	IA-3/IA-7 VDC PDI	JB66787-1	5/12/2014	x		
TB-IA3/7/VDC-PDI-051214-48	IA-3/IA-7 VDC PDI	JB66787-4	5/12/2014	x		
FB-IA3/7/VDC-PDI-051214	IA-3/IA-7 VDC PDI	JB66787-6	5/12/2014	x	x	x
TB-IA2-PDI-051314	IA-2 PDI	JB66874-1	5/13/2014	x		
TB-IA2-PDI-051514	IA-2 PDI	JB67092-1	5/15/2014	x		
TB-IA12PDI-051914	IA-12 PDI	JB67310-1	5/19/2014	x		
FB-IA12PDI-051914	IA-12 PDI	JB67310-4	5/19/2014	x		
TB-IA12PDI-052014	IA-12 PDI	JB67369-1	5/20/2014	x		
FB-IA12PDI-052014	IA-12 PDI	JB67369-3	5/20/2014	x		
TB-IA2-PDI-052114	IA-2 PDI	JB67517-1	5/21/2014	x		
TB-IA2-PDI-052314	IA-2 PDI	JB67724-1	5/23/2014	x		
TB-IA2-PDI-052814	IA-2 PDI	JB67903-1	5/28/2014	x		
TB-IA3/7/VDC-PDI-053014	IA-3/IA-7 VDC PDI	JB68145-1	5/30/2014	x		
FB-IA3/7/VDC-PDI-053014	IA-3/IA-7 VDC PDI	JB68145-3	5/30/2014	x	x	x
TB-IA2-PDI-060214	IA-2 PDI	JB68244-1	6/2/2014	x		
TB-IA2-PDI-060314	IA-2 PDI	JB68348-1	6/3/2014	x		
TB-IA11-061014-342	IA-11 Post Inj	JB69074-1	6/11/2014	x		
FB-IA11-061014-342	IA-11 Post Inj	JB69074-3	6/10/2014	x		
FB-IA11-061114-342	IA-11 Post Inj	JB69074-4	6/11/2014	x		
TB-IA11-061114-446	IA-11 Post Inj	JB69205-1	6/11/2014	x		
FB-IA11-061114-446	IA-11 Post Inj	JB69205-2	6/11/2014	x		
FB-IA11-061214-446	IA-11 Post Inj	JB69205-7	6/12/2014	x		
TB-IA11-061214-334	IA-11 Post Inj	JB69205-11	6/12/2014	x		
TB-IA11-061214-338	IA-11 Post Inj	JB69205-17	6/12/2014	x		
TB-IA11-061214-340	IA-11 Post Inj	JB69205-19	6/12/2014	x		
TB-IA11-061214-964	IA-11 Post Inj	JB69205-23	6/12/2014	x		
TB-IA11-061214-802	IA-11 Post Inj	JB69380-1	6/13/2014	x		
FB-IA11-061214-802	IA-11 Post Inj	JB69380-2	6/12/2014	x		
FB-IA11-061314-802	IA-11 Post Inj	JB69380-7	6/13/2014	x		
TB-IA11-061314-671	IA-11 Post Inj	JB69380-10	6/13/2014	x		
TB-IA2-PDI-062414	IA-2 PDI	JB70143-1	6/24/2014	x		
FB-IA2-PDI-062414	IA-2 PDI	JB70143-10	6/24/2014	x		
TB-IA2-PDI-062514	IA-2 PDI	JB70230-1	6/25/2014	x		
FB-IA2-PDI-062514	IA-2 PDI	JB70230-3	6/25/2014	x		
TB-IA15-PDI-063014	IA-15 PDI	JB70607-1	6/30/2014	x		
FB-IA15-PDI-063014	IA-15 PDI	JB70607-4	6/30/2014	x		
TB-IA15-PDI-070114	IA-15 PDI	JB70718-1	7/1/2014	x		
FB-IA15-PDI-070114	IA-15 PDI	JB70718-8	7/1/2014	x	x	x
TB-IA15-PDI-070214	IA-15 PDI	JB70822-1	7/2/2014	x		
FB-IA15-PDI-070214	IA-15 PDI	JB70822-4	7/2/2014	x	x	x
TB-IA11-072814-492	IA-11 Pre-Inj	JB72714-1	7/28/2014	x		
FB-IA11-072814-492	IA-11 Pre-Inj	JB72714-2	7/28/2014	x	x	x
TB-IA11-072814-972	IA-11 Pre-Inj	JB72714-6	7/28/2014	x		
TB-IA11-072814-974	IA-11 Pre-Inj	JB72714-12	7/28/2014	x		
TB-IA11-072814-976	IA-11 Pre-Inj	JB72714-18	7/28/2014	x		
FB-IA11-072914-978	IA-11 Pre-Inj	JB72807-1	7/29/2014	x	x	x
TB-IA11-072914-978	IA-11 Pre-Inj	JB72807-2	7/29/2014	x		
TB-IA11-072914-980	IA-11 Pre-Inj	JB72807-5	7/29/2014	x		

**Table 1-5  
Sample Summary Table  
Field and Trip Blank Samples  
Hoffmann-La Roche Inc. - Nutley, NJ**

Trip/Field Blank Sample Name	Supplemental Investigative/Remedial Program	Accutest Lab IDs	Date Collected	Analytical Parameters		
				VOCs	Metals	General Chemistry
TB-IA11-072914-952	IA-11 Pre-Inj	JB72807-10	7/29/2014	x		
TB-IA11-072914-954	IA-11 Pre-Inj	JB72807-14	7/29/2014	x		
TB-IA11-072914-956	IA-11 Pre-Inj	JB72807-18	7/29/2014	x		
TB-IA11-072914-958	IA-11 Pre-Inj	JB72807-23	7/29/2014	x		
TB-IA11-072914-960	IA-11 Pre-Inj	JB72807-26	7/29/2014	x		
TB-IA11-072914-962	IA-11 Pre-Inj	JB72807-28	7/29/2014	x		
TB-IA11-072914-308	IA-11 Pre-Inj	JB72925-1	7/30/2014	x		
FB-IA11-073014-310	IA-11 Pre-Inj	JB72925-9	7/30/2014	x	x	x
TB-IA11-073014-310	IA-11 Pre-Inj	JB72925-10	7/30/2014	x		
TB-IA11-073014-853	IA-11 Pre-Inj	JB72925-13	7/30/2014	x		
TB-IA11-073014-854	IA-11 Pre-Inj	JB72925-17	7/30/2014	x		
TB-IA11-073014-855	IA-11 Pre-Inj	JB72925-21	7/30/2014	x		
TB-IA11-073014-856	IA-11 Pre-Inj	JB72925-25	7/30/2014	x		
TB-IA11-073014-857	IA-11 Pre-Inj	JB72925-29	7/30/2014	x		
TB-IA11-073014-858	IA-11 Pre-Inj	JB72925-33	7/30/2014	x		
TB-IA11-073014-859	IA-11 Pre-Inj	JB73021-1	7/31/2014	x		
FB-IA11-073114-859	IA-11 Pre-Inj	JB73021-5	7/31/2014	x	x	x
TB-IA11-073114-492	IA-11 Pre-Inj	JB73021-6	7/31/2014	x		
TB-IA11-073114-494	IA-11 Pre-Inj	JB73021-10	7/31/2014	x		
FB-IA11-080114-496	IA-11 Pre-Inj	JB73154-1	8/1/2014	x	x	x
TB-IA11-080114-496	IA-11 Pre-Inj	JB73154-2	8/1/2014	x		
TB-IA11-080114-498	IA-11 Pre-Inj	JB73154-8	8/1/2014	x		
TB-IA11-080114-55	IA-11 Pre-Inj	JB73154-15	8/1/2014	x		
TB-IA1-082514	IA-1/4 GW	JB74940-1	8/25/2014	x		
FB-IA1-082514	IA-1/4 GW	JB74940-7	8/25/2014	x		

**Notes:**

**PDI = Pre-Design Investigation**

**DB = Deep Bedrock**

**SGW = Shallow Ground Water**