

#DIRECTORY PACKNUM	DESC	SRPID	CONSULTANT	PHASE	STATUS	TRANSMIT	SUBMITDATE
20120510	Garfield Avenue group of sites	NJD986609311	aecom	SI	Packaged		05/10/2012

NJDEP HZRESULT Error Report

File: C:\Users\wayneh\Desktop\Project Shortcuts\ppg\Hazsite_submittal\dc\HZRESULT

Date: 05/10/2012 13:01

Errors#: (0)

No HZRESULT errors have been identified!

NJDEP HZSAMPLE Error Report

File: C:\Users\wayneh\Desktop\Project Shortcuts\ppg\Hazsite_submittal\dc\HZSAMPLE

Date: 05/10/2012 13:01

Errors#: (0)

No HZSAMPLE errors have been identified!

#SRPID	SAMPDATE	SAMPNUM	LABID	DANALYZ	LABNAME	NJDLABCERT	RESULTTYPE
ANALTPARAM	CAS	FILTUNFILT	CONC	CONCUNITS	QAQUAL	MDL	QUANTTYPE
QUANTLEVEL	ANLYS_MTHD	QAQC					
NJD986609311	03/20/2012	308909	460-38115-1	03/28/2012	TA-ED	12028 A	ANTIMONY
7440-36-0	U	0.530 ppm	J	0.43 PQL	0.57	SW6020	
NJD986609311	03/20/2012	308909	460-38115-1	03/28/2012	TA-ED	12028 A	CHROMIUM
7440-47-3	U	17.3 ppm	J	0.86 PQL	1.1	SW6020	
NJD986609311	03/20/2012	308909	460-38115-1	03/28/2012	TA-ED	12028 A	NICKEL 7440-02-0
U	10.0 ppm	J	0.93 PQL	1.1	SW6020		
NJD986609311	03/20/2012	308909	460-38115-1	03/28/2012	TA-ED	12028 A	THALLIUM
7440-28-0	U	0.0 ppm	U	0.20 PQL	0.23	SW6020	
NJD986609311	03/20/2012	308909	460-38115-1	03/28/2012	TA-ED	12028 A	VANADIUM
7440-62-2	U	22.7 ppm	J	0.91 PQL	1.1	SW6020	
NJD986609311	03/20/2012	308909	460-38115-1	04/10/2012	TA-ED	12028 A	CHROMIUM
(HEXAVALENT)	18540-29-9	U	0.910 ppm	J	0.88 PQL	2.4	SW7196
NJD986609311	03/20/2012	308910	460-38115-6	03/28/2012	TA-ED	12028 A	ANTIMONY
7440-36-0	U	0.0570 ppm	J	0.023 PQL	0.030	SW6020	
NJD986609311	03/20/2012	308910	460-38115-6	03/28/2012	TA-ED	12028 A	CHROMIUM
7440-47-3	U	0.780 ppm	J	0.046 PQL	0.060	SW6020	
NJD986609311	03/20/2012	308910	460-38115-6	03/28/2012	TA-ED	12028 A	NICKEL 7440-02-0
U	1.10 ppm	J	0.049 PQL	0.060	SW6020		
NJD986609311	03/20/2012	308910	460-38115-6	03/28/2012	TA-ED	12028 A	THALLIUM
7440-28-0	U	0.0 ppm	U	0.011 PQL	0.012	SW6020	
NJD986609311	03/20/2012	308910	460-38115-6	03/28/2012	TA-ED	12028 A	VANADIUM
7440-62-2	U	1.20 ppm	J	0.048 PQL	0.060	SW6020	
NJD986609311	03/20/2012	308910	460-38115-6	04/10/2012	TA-ED	12028 A	CHROMIUM
(HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.93 PQL	2.5	SW7196
NJD986609311	03/20/2012	308911	460-38115-7	03/28/2012	TA-ED	12028 A	ANTIMONY
7440-36-0	U	0.0 ppm	U	0.53 PQL	0.70	SW6020	
NJD986609311	03/20/2012	308911	460-38115-7	03/28/2012	TA-ED	12028 A	CHROMIUM
7440-47-3	U	16.5 ppm	J	1.1 PQL	1.4	SW6020	
NJD986609311	03/20/2012	308911	460-38115-7	03/28/2012	TA-ED	12028 A	NICKEL 7440-02-0
U	16.4 ppm	J	1.1 PQL	1.4	SW6020		
NJD986609311	03/20/2012	308911	460-38115-7	03/28/2012	TA-ED	12028 A	THALLIUM
7440-28-0	U	0.0 ppm	U	0.25 PQL	0.28	SW6020	
NJD986609311	03/20/2012	308911	460-38115-7	03/28/2012	TA-ED	12028 A	VANADIUM
7440-62-2	U	21.0 ppm	J	1.1 PQL	1.4	SW6020	
NJD986609311	03/20/2012	308911	460-38115-7	04/10/2012	TA-ED	12028 A	CHROMIUM
(HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	1.0 PQL	2.8	SW7196
NJD986609311	03/20/2012	308912	460-38115-8	03/28/2012	TA-ED	12028 A	ANTIMONY
7440-36-0	U	0.0 ppm	U	0.43 PQL	0.57	SW6020	
NJD986609311	03/20/2012	308912	460-38115-8	03/28/2012	TA-ED	12028 A	CHROMIUM
7440-47-3	U	20.3 ppm	J	0.86 PQL	1.1	SW6020	
NJD986609311	03/20/2012	308912	460-38115-8	03/28/2012	TA-ED	12028 A	NICKEL 7440-02-0
U	16.8 ppm	J	0.93 PQL	1.1	SW6020		
NJD986609311	03/20/2012	308912	460-38115-8	03/28/2012	TA-ED	12028 A	THALLIUM
7440-28-0	U	0.0 ppm	U	0.20 PQL	0.23	SW6020	
NJD986609311	03/20/2012	308912	460-38115-8	03/28/2012	TA-ED	12028 A	VANADIUM
7440-62-2	U	31.2 ppm	J	0.90 PQL	1.1	SW6020	
NJD986609311	03/20/2012	308912	460-38115-8	04/10/2012	TA-ED	12028 A	CHROMIUM
(HEXAVALENT)	18540-29-9	U	0.0 ppm	UJ	0.87 PQL	2.3	SW7196
NJD986609311	03/20/2012	308913	460-38115-2	03/28/2012	TA-ED	12028 A	ANTIMONY
7440-36-0	U	3.30 ppm	J	0.41 PQL	0.54	SW6020	

NJD986609311	03/20/2012	308913	460-38115-2	03/28/2012	TA-ED	12028	A	CHROMIUM
7440-47-3	U	16.0	ppm	J	0.82	PQL	1.1	SW6020
NJD986609311	03/20/2012	308913	460-38115-2	03/28/2012	TA-ED	12028	A	NICKEL 7440-02-0
U	14.4	ppm	J	0.89	PQL	1.1	SW6020	
NJD986609311	03/20/2012	308913	460-38115-2	03/28/2012	TA-ED	12028	A	THALLIUM
7440-28-0	U	0.0	ppm	U	0.20	PQL	0.22	SW6020
NJD986609311	03/20/2012	308913	460-38115-2	03/28/2012	TA-ED	12028	A	VANADIUM
7440-62-2	U	18.4	ppm	J	0.87	PQL	1.1	SW6020
NJD986609311	03/20/2012	308913	460-38115-2	04/10/2012	TA-ED	12028	A	CHROMIUM
(HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.87	PQL	2.3
NJD986609311	03/20/2012	308916	460-38115-3	03/28/2012	TA-ED	12028	A	ANTIMONY
7440-36-0	U	0.0	ppm	U	0.44	PQL	0.58	SW6020
NJD986609311	03/20/2012	308916	460-38115-3	03/28/2012	TA-ED	12028	A	CHROMIUM
7440-47-3	U	19.3	ppm	J	0.89	PQL	1.2	SW6020
NJD986609311	03/20/2012	308916	460-38115-3	03/28/2012	TA-ED	12028	A	NICKEL 7440-02-0
U	22.3	ppm	J	0.96	PQL	1.2	SW6020	
NJD986609311	03/20/2012	308916	460-38115-3	03/28/2012	TA-ED	12028	A	THALLIUM
7440-28-0	U	0.0	ppm	U	0.21	PQL	0.23	SW6020
NJD986609311	03/20/2012	308916	460-38115-3	03/28/2012	TA-ED	12028	A	VANADIUM
7440-62-2	U	28.4	ppm	J	0.93	PQL	1.2	SW6020
NJD986609311	03/20/2012	308916	460-38115-3	04/10/2012	TA-ED	12028	A	CHROMIUM
(HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.91	PQL	2.4
NJD986609311	03/20/2012	308917	460-38115-4	03/28/2012	TA-ED	12028	A	ANTIMONY
7440-36-0	U	1.40	ppm	J	0.45	PQL	0.59	SW6020
NJD986609311	03/20/2012	308917	460-38115-4	03/28/2012	TA-ED	12028	A	CHROMIUM
7440-47-3	U	17.1	ppm	J	0.90	PQL	1.2	SW6020
NJD986609311	03/20/2012	308917	460-38115-4	03/28/2012	TA-ED	12028	A	NICKEL 7440-02-0
U	113	ppm	J	0.97	PQL	1.2	SW6020	
NJD986609311	03/20/2012	308917	460-38115-4	03/28/2012	TA-ED	12028	A	THALLIUM
7440-28-0	U	0.0	ppm	U	0.21	PQL	0.24	SW6020
NJD986609311	03/20/2012	308917	460-38115-4	03/28/2012	TA-ED	12028	A	VANADIUM
7440-62-2	U	22.7	ppm	J	0.95	PQL	1.2	SW6020
NJD986609311	03/20/2012	308917	460-38115-4	04/10/2012	TA-ED	12028	A	CHROMIUM
(HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.95	PQL	2.5
NJD986609311	03/20/2012	308918	460-38115-5	03/28/2012	TA-ED	12028	A	ANTIMONY
7440-36-0	U	0.890	ppm		0.46	PQL	0.61	SW6020
NJD986609311	03/20/2012	308918	460-38115-5	03/28/2012	TA-ED	12028	A	CHROMIUM
7440-47-3	U	25.8	ppm	J	0.93	PQL	1.2	SW6020
NJD986609311	03/20/2012	308918	460-38115-5	03/28/2012	TA-ED	12028	A	NICKEL 7440-02-0
U	53.8	ppm	1.0	PQL	1.2	SW6020		
NJD986609311	03/20/2012	308918	460-38115-5	03/28/2012	TA-ED	12028	A	THALLIUM
7440-28-0	U	0.0	ppm	U	0.22	PQL	0.24	SW6020
NJD986609311	03/20/2012	308918	460-38115-5	03/28/2012	TA-ED	12028	A	VANADIUM
7440-62-2	U	29.4	ppm	J	0.98	PQL	1.2	SW6020
NJD986609311	03/20/2012	308918	460-38115-5	04/10/2012	TA-ED	12028	A	CHROMIUM
(HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.91	PQL	2.4
NJD986609311	03/20/2012	308921	460-38115-9	03/28/2012	TA-ED	12028	A	ANTIMONY
7440-36-0	U	1.00	ppm	J	0.43	PQL	0.57	SW6020
NJD986609311	03/20/2012	308921	460-38115-9	03/28/2012	TA-ED	12028	A	CHROMIUM
7440-47-3	U	20.7	ppm	J	0.86	PQL	1.1	SW6020
NJD986609311	03/20/2012	308921	460-38115-9	03/28/2012	TA-ED	12028	A	NICKEL 7440-02-0
U	19.6	ppm	J	0.93	PQL	1.1	SW6020	
NJD986609311	03/20/2012	308921	460-38115-9	03/28/2012	TA-ED	12028	A	THALLIUM
7440-28-0	U	0.0	ppm	U	0.20	PQL	0.23	SW6020

NJD986609311	03/20/2012	308921	460-38115-9	03/28/2012	TA-ED	12028	A	VANADIUM
7440-62-2	U	19.1	ppm	J	0.91	PQL	1.1	SW6020
NJD986609311	03/20/2012	308921	460-38115-9	04/10/2012	TA-ED	12028	A	CHROMIUM
(HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.90	PQL	2.4
SW7196								
NJD986609311	03/20/2012	308922	460-38115-10	03/28/2012	TA-ED	12028	A	ANTIMONY
7440-36-0	U	0.760	ppm	J	0.44	PQL	0.58	SW6020
NJD986609311	03/20/2012	308922	460-38115-10	03/28/2012	TA-ED	12028	A	CHROMIUM
7440-47-3	U	18.3	ppm	J	0.88	PQL	1.2	SW6020
NJD986609311	03/20/2012	308922	460-38115-10	03/28/2012	TA-ED	12028	A	NICKEL 7440-02-0
U	15.6	ppm	J	0.94	PQL	1.2	SW6020	
NJD986609311	03/20/2012	308922	460-38115-10	03/28/2012	TA-ED	12028	A	THALLIUM
7440-28-0	U	0.0	ppm	U	0.21	PQL	0.23	SW6020
NJD986609311	03/20/2012	308922	460-38115-10	03/28/2012	TA-ED	12028	A	VANADIUM
7440-62-2	U	18.0	ppm	J	0.92	PQL	1.2	SW6020
NJD986609311	03/20/2012	308922	460-38115-10	04/10/2012	TA-ED	12028	A	CHROMIUM
(HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.87	PQL	2.3
SW7196								
NJD986609311	03/20/2012	308923	460-38115-14	03/28/2012	TA-ED	12028	A	ANTIMONY
7440-36-0	U	1.50	ppm	J	0.53	PQL	0.70	SW6020
NJD986609311	03/20/2012	308923	460-38115-14	03/28/2012	TA-ED	12028	A	CHROMIUM
7440-47-3	U	67.2	ppm	J	2.7	PQL	3.5	SW6020
NJD986609311	03/20/2012	308923	460-38115-14	03/28/2012	TA-ED	12028	A	NICKEL 7440-02-0
U	37.9	ppm	J	2.9	PQL	3.5	SW6020	
NJD986609311	03/20/2012	308923	460-38115-14	03/28/2012	TA-ED	12028	A	THALLIUM
7440-28-0	U	0.300	ppm		0.25	PQL	0.28	SW6020
NJD986609311	03/20/2012	308923	460-38115-14	03/28/2012	TA-ED	12028	A	VANADIUM
7440-62-2	U	25.7	ppm	J	2.8	PQL	3.5	SW6020
NJD986609311	03/20/2012	308923	460-38115-14	04/10/2012	TA-ED	12028	A	CHROMIUM
(HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	1.1	PQL	2.9
SW7196								
NJD986609311	03/20/2012	308924	460-38115-15	03/28/2012	TA-ED	12028	A	ANTIMONY
7440-36-0	U	0.0	ppm	U	0.43	PQL	0.56	SW6020
NJD986609311	03/20/2012	308924	460-38115-15	03/28/2012	TA-ED	12028	A	CHROMIUM
7440-47-3	U	16.7	ppm	J	0.85	PQL	1.1	SW6020
NJD986609311	03/20/2012	308924	460-38115-15	03/28/2012	TA-ED	12028	A	NICKEL 7440-02-0
U	12.7	ppm	J	0.92	PQL	1.1	SW6020	
NJD986609311	03/20/2012	308924	460-38115-15	03/28/2012	TA-ED	12028	A	THALLIUM
7440-28-0	U	0.0	ppm	U	0.20	PQL	0.22	SW6020
NJD986609311	03/20/2012	308924	460-38115-15	03/28/2012	TA-ED	12028	A	VANADIUM
7440-62-2	U	24.9	ppm	J	0.90	PQL	1.1	SW6020
NJD986609311	03/20/2012	308924	460-38115-15	04/10/2012	TA-ED	12028	A	CHROMIUM
(HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.89	PQL	2.4
SW7196								
NJD986609311	03/20/2012	308925	460-38115-16	03/28/2012	TA-ED	12028	A	ANTIMONY
7440-36-0	U	0.0	ppm	U	0.46	PQL	0.60	SW6020
NJD986609311	03/20/2012	308925	460-38115-16	03/28/2012	TA-ED	12028	A	CHROMIUM
7440-47-3	U	21.6	ppm	J	0.92	PQL	1.2	SW6020
NJD986609311	03/20/2012	308925	460-38115-16	03/28/2012	TA-ED	12028	A	NICKEL 7440-02-0
U	18.1	ppm	J	0.99	PQL	1.2	SW6020	
NJD986609311	03/20/2012	308925	460-38115-16	03/28/2012	TA-ED	12028	A	THALLIUM
7440-28-0	U	0.0	ppm	U	0.22	PQL	0.24	SW6020
NJD986609311	03/20/2012	308925	460-38115-16	03/28/2012	TA-ED	12028	A	VANADIUM
7440-62-2	U	26.4	ppm	J	0.96	PQL	1.2	SW6020
NJD986609311	03/20/2012	308925	460-38115-16	04/07/2012	TA-ED	12028	A	CHROMIUM
(HEXAVALENT)	18540-29-9	U	1.20	ppm	J	0.95	PQL	2.5
SW7196								
NJD986609311	03/20/2012	308926	460-38115-11	03/28/2012	TA-ED	12028	A	ANTIMONY
7440-36-0	U	0.460	ppm	J	0.39	PQL	0.52	SW6020

NJD986609311	03/20/2012	308926	460-38115-11	03/28/2012	TA-ED	12028	A	CHROMIUM	
7440-47-3	U	25.1	ppm	J	0.78	PQL	1.0	SW6020	
NJD986609311	03/20/2012	308926	460-38115-11	03/28/2012	TA-ED	12028	A	NICKEL 7440-02-0	
U	28.9	ppm	J	0.85	PQL	1.0	SW6020		
NJD986609311	03/20/2012	308926	460-38115-11	03/28/2012	TA-ED	12028	A	THALLIUM	
7440-28-0	U	0.0	ppm	U	0.19	PQL	0.21	SW6020	
NJD986609311	03/20/2012	308926	460-38115-11	03/28/2012	TA-ED	12028	A	VANADIUM	
7440-62-2	U	34.8	ppm	J	0.83	PQL	1.0	SW6020	
NJD986609311	03/20/2012	308926	460-38115-11	04/10/2012	TA-ED	12028	A	CHROMIUM	
(HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.82	PQL	2.2	SW7196
NJD986609311	03/20/2012	308927	460-38115-12	03/28/2012	TA-ED	12028	A	ANTIMONY	
7440-36-0	U	0.980	ppm	J	0.42	PQL	0.56	SW6020	
NJD986609311	03/20/2012	308927	460-38115-12	03/28/2012	TA-ED	12028	A	CHROMIUM	
7440-47-3	U	25.9	ppm	J	0.85	PQL	1.1	SW6020	
NJD986609311	03/20/2012	308927	460-38115-12	03/28/2012	TA-ED	12028	A	NICKEL 7440-02-0	
U	22.9	ppm	J	0.92	PQL	1.1	SW6020		
NJD986609311	03/20/2012	308927	460-38115-12	03/28/2012	TA-ED	12028	A	THALLIUM	
7440-28-0	U	0.0	ppm	U	0.20	PQL	0.22	SW6020	
NJD986609311	03/20/2012	308927	460-38115-12	03/28/2012	TA-ED	12028	A	VANADIUM	
7440-62-2	U	27.6	ppm	J	0.89	PQL	1.1	SW6020	
NJD986609311	03/20/2012	308927	460-38115-12	04/07/2012	TA-ED	12028	A	CHROMIUM	
(HEXAVALENT)	18540-29-9	U	0.950	ppm	J	0.87	PQL	2.3	SW7196
NJD986609311	03/20/2012	308928	460-38115-13	03/28/2012	TA-ED	12028	A	ANTIMONY	
7440-36-0	U	3.30	ppm	J	0.52	PQL	0.69	SW6020	
NJD986609311	03/20/2012	308928	460-38115-13	03/28/2012	TA-ED	12028	A	CHROMIUM	
7440-47-3	U	42.4	ppm	J	1.0	PQL	1.4	SW6020	
NJD986609311	03/20/2012	308928	460-38115-13	03/28/2012	TA-ED	12028	A	NICKEL 7440-02-0	
U	35.4	ppm	J	1.1	PQL	1.4	SW6020		
NJD986609311	03/20/2012	308928	460-38115-13	03/28/2012	TA-ED	12028	A	THALLIUM	
7440-28-0	U	0.0	ppm	U	0.25	PQL	0.28	SW6020	
NJD986609311	03/20/2012	308928	460-38115-13	03/28/2012	TA-ED	12028	A	VANADIUM	
7440-62-2	U	24.1	ppm	J	1.1	PQL	1.4	SW6020	
NJD986609311	03/20/2012	308928	460-38115-13	04/10/2012	TA-ED	12028	A	CHROMIUM	
(HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	1.1	PQL	2.8	SW7196
NJD986609311	03/20/2012	308929	460-38115-17	03/28/2012	TA-ED	12028	A	ANTIMONY	
7440-36-0	U	1.30	ppm	J	0.43	PQL	0.56	SW6020	
NJD986609311	03/20/2012	308929	460-38115-17	03/28/2012	TA-ED	12028	A	CHROMIUM	
7440-47-3	U	194	ppm	J	0.85	PQL	1.1	SW6020	
NJD986609311	03/20/2012	308929	460-38115-17	03/28/2012	TA-ED	12028	A	NICKEL 7440-02-0	
U	19.9	ppm	J	0.92	PQL	1.1	SW6020		
NJD986609311	03/20/2012	308929	460-38115-17	03/28/2012	TA-ED	12028	A	THALLIUM	
7440-28-0	U	0.0	ppm	U	0.20	PQL	0.22	SW6020	
NJD986609311	03/20/2012	308929	460-38115-17	03/28/2012	TA-ED	12028	A	VANADIUM	
7440-62-2	U	32.7	ppm	J	0.90	PQL	1.1	SW6020	
NJD986609311	03/20/2012	308929	460-38115-17	04/07/2012	TA-ED	12028	A	CHROMIUM	
(HEXAVALENT)	18540-29-9	U	0.860	ppm	J	0.85	PQL	2.3	SW7196
NJD986609311	03/20/2012	308930	460-38115-21	03/28/2012	TA-ED	12028	A	ANTIMONY	
7440-36-0	U	22.7	ppm	J	0.53	PQL	0.70	SW6020	
NJD986609311	03/20/2012	308930	460-38115-21	03/28/2012	TA-ED	12028	A	CHROMIUM	
7440-47-3	U	24.4	ppm		1.1	PQL	1.4	SW6020	
NJD986609311	03/20/2012	308930	460-38115-21	03/28/2012	TA-ED	12028	A	NICKEL 7440-02-0	
U	51.6	ppm	J	1.1	PQL	1.4	SW6020		
NJD986609311	03/20/2012	308930	460-38115-21	03/28/2012	TA-ED	12028	A	THALLIUM	
7440-28-0	U	0.0	ppm	U	0.25	PQL	0.28	SW6020	

NJD986609311	03/20/2012	308930	460-38115-21	03/28/2012	TA-ED	12028	A	VANADIUM
7440-62-2	U	16.4	ppm	1.1	PQL	1.4	SW6020	
NJD986609311	03/20/2012	308930	460-38115-21	04/10/2012	TA-ED	12028	A	CHROMIUM
(HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	1.1	PQL	2.9
SW7196								
NJD986609311	03/20/2012	308933	460-38115-18	03/28/2012	TA-ED	12028	A	ANTIMONY
7440-36-0	U	1.70	ppm	J	0.44	PQL	0.57	SW6020
NJD986609311	03/20/2012	308933	460-38115-18	03/28/2012	TA-ED	12028	A	CHROMIUM
7440-47-3	U	49.9	ppm	J	0.87	PQL	1.1	SW6020
NJD986609311	03/20/2012	308933	460-38115-18	03/28/2012	TA-ED	12028	A	NICKEL 7440-02-0
U	17.4	ppm	J	0.94	PQL	1.1	SW6020	
NJD986609311	03/20/2012	308933	460-38115-18	03/28/2012	TA-ED	12028	A	THALLIUM
7440-28-0	U	0.0	ppm	U	0.21	PQL	0.23	SW6020
NJD986609311	03/20/2012	308933	460-38115-18	03/28/2012	TA-ED	12028	A	VANADIUM
7440-62-2	U	22.2	ppm	J	0.92	PQL	1.1	SW6020
NJD986609311	03/20/2012	308933	460-38115-18	04/10/2012	TA-ED	12028	A	CHROMIUM
(HEXAVALENT)	18540-29-9	U	0.0	ppm	UJ	0.83	PQL	2.2
SW7196								
NJD986609311	03/20/2012	308934	460-38115-19	03/28/2012	TA-ED	12028	A	ANTIMONY
7440-36-0	U	3.50	ppm	J	0.53	PQL	0.70	SW6020
NJD986609311	03/20/2012	308934	460-38115-19	03/28/2012	TA-ED	12028	A	CHROMIUM
7440-47-3	U	34.4	ppm	J	1.1	PQL	1.4	SW6020
NJD986609311	03/20/2012	308934	460-38115-19	03/28/2012	TA-ED	12028	A	NICKEL 7440-02-0
U	31.4	ppm	J	1.1	PQL	1.4	SW6020	
NJD986609311	03/20/2012	308934	460-38115-19	03/28/2012	TA-ED	12028	A	THALLIUM
7440-28-0	U	0.0	ppm	U	0.25	PQL	0.28	SW6020
NJD986609311	03/20/2012	308934	460-38115-19	03/28/2012	TA-ED	12028	A	VANADIUM
7440-62-2	U	19.9	ppm	J	1.1	PQL	1.4	SW6020
NJD986609311	03/20/2012	308934	460-38115-19	04/07/2012	TA-ED	12028	A	CHROMIUM
(HEXAVALENT)	18540-29-9	U	1.40	ppm	J	1.1	PQL	2.9
SW7196								
NJD986609311	03/20/2012	308935	460-38115-20	03/28/2012	TA-ED	12028	A	ANTIMONY
7440-36-0	U	39.0	ppm	J	1.2	PQL	1.6	SW6020
NJD986609311	03/20/2012	308935	460-38115-20	03/28/2012	TA-ED	12028	A	CHROMIUM
7440-47-3	U	64.5	ppm	J	2.4	PQL	3.1	SW6020
NJD986609311	03/20/2012	308935	460-38115-20	03/28/2012	TA-ED	12028	A	NICKEL 7440-02-0
U	25.9	ppm	J	2.5	PQL	3.1	SW6020	
NJD986609311	03/20/2012	308935	460-38115-20	03/28/2012	TA-ED	12028	A	THALLIUM
7440-28-0	U	0.0	ppm	UJ	0.56	PQL	0.62	SW6020
NJD986609311	03/20/2012	308935	460-38115-20	03/28/2012	TA-ED	12028	A	VANADIUM
7440-62-2	U	29.1	ppm	J	2.5	PQL	3.1	SW6020
NJD986609311	03/20/2012	308935	460-38115-20	04/07/2012	TA-ED	12028	A	CHROMIUM
(HEXAVALENT)	18540-29-9	U	2.70	ppm	J	2.5	PQL	6.7
SW7196								

#SRPID	SAMPDATE	SAMPNUM	SAMPTIME	DUPSAMP	MATRIX	FIELDID	AOCID	LAT_DEGREE
LAT_MINUTE	LAT_SECOND	LON_DEGREE	LON_MINUTE	LON_SECOND	SP_X	SP_Y		
DEPTH_TOP	DEPTH_BOTM	GROUNDLEVEL	WELL_ELEV	SAMPTYPE	DATETOLAB			
SAMPMETHOD	SAMPNOTE	SUBMITDATE	QAQC	EQ_SAMPLE_TYPE_CODE				
EQ_PARENT_SAMPLE_CODE								
NJD986609311	03/20/2012	308909	09:00	N	Soil	S121		593298.96
660313.65	0	0.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308910	09:25	N	Soil	S121		593298.96
660313.65	10	10.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308911	09:30	N	Soil	S121		593298.96
660313.65	12	12.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308912	09:35	N	Soil	S121		593298.96
660313.65	14	14.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308913	09:05	N	Soil	S121		593298.96
660313.65	2	2.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308916	09:10	N	Soil	S121		593298.96
660313.65	4	4.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308917	09:15	N	Soil	S121		593298.96
660313.65	6	6.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308918	09:20	N	Soil	S121		593298.96
660313.65	8	8.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308921	10:05	N	Soil	S122		593410.40
660347.19	0	0.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308922	10:10	Y	Soil	S122		593410.40
660347.19	0	0.5	Subsurface	Soil	03/20/2012	Acetate Liner	FD	05/10/2012
NJD986609311	03/20/2012	308923	10:45	N	Soil	S122		593410.40
660347.19	10	10.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308924	10:50	N	Soil	S122		593410.40
660347.19	12	12.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308925	10:55	N	Soil	S122		593410.40
660347.19	14	14.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308926	10:20	N	Soil	S122		593410.40
660347.19	2	2.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308927	10:25	N	Soil	S122		593410.40
660347.19	4	4.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308928	10:35	N	Soil	S122		593410.40
660347.19	8	8.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308929	11:20	N	Soil	S123		593406.01
660261.73	0	0.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308930	11:50	N	Soil	S123		593406.01
660261.73	12	12.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308933	11:25	N	Soil	S123		593406.01
660261.73	2	2.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308934	11:35	N	Soil	S123		593406.01
660261.73	4	4.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012
NJD986609311	03/20/2012	308935	11:40	N	Soil	S123		593406.01
660261.73	8	8.5	Subsurface	Soil	03/20/2012	Acetate Liner	N	05/10/2012

NJDEP Constituent Warning Report

File: C:\Users\wayneh\Desktop\Project Shortcuts\ppg\Hazsite_submittal\dcg\HZRESULT (RSTP)

Date: 05/10/2012 13:01

Warnings#: (1)

Analyte/Desc	Type	CAS
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CHROMIUM (HEXAVALENT)	A	18540-29-9
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Possible match with SRP Compound Name: Chromium(VI)