



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Region 2 Laboratory
2890 Woodbridge Avenue
Edison, New Jersey 08837
732-906-6886 Phone
732-906-6165 Fax

Final

Approval Form / Project Checklist

Project Number: 1212042

Report Date: February 1, 2013

Project/Survey Name: Jewett White Lead - 1212042

Addressee: Weston Solutions Inc.

CC: Mark Gallo

Smita Sumbaly
1090 King Georges Post Road, Suite 201
Edison, NJ 08837

Comments

See Partial Reports for documentation - J. Birri

Approvals

	NAME:	Signature/Date
OSCAR Report Coord.	<i>John F. Al</i>	<i>[Signature]</i> 2/1/13
Special Projects Coord.	John Birri	<i>[Signature]</i> 2/4/13
Laboratory QAO	Sumy Cherukara	<i>[Signature]</i> 2/2/13
Laboratory Branch Chief	John Bourbon	<i>[Signature]</i> for JNB 2/1/13



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Region 2 Laboratory
2890 Woodbridge Avenue
Edison, New Jersey 08837
732-906-6886 Phone
732-906-6165 Fax

Approval Form / Project Checklist

Project Number: 1212042

Project/Survey Name: Jewett White Lead - 1212042

Project File Information

File Core Data			Project File Information		
1	Project Report – 1 Copy	✓	13	Sanitary Chemistry	✓
2	Project Narrative – 1 Copy	✓			
3	Analytical Request Form (ARF)				
4	External Chain of Custody Forms				
5	Shipping Forms/Air Bills				
6	Sample Acceptance Checklist(s)				
7	Internal Chain of Custody Form(s)				
8	OSCAR Sample Tracking Log				
9	Project Correspondence				
Area Specific Raw Data					
11	Organics		14	Microbiology	
	VOAs				
	NVOAs				
	PCBs				
	Pesticides				
	Haloacetic Acids				
	MEE				
12	Metals		15	Biology	
	ICP-AES	✓			
	ICP-MS				
	CVAAS – Mercury				
	DMA - Mercury				



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

**Region 2 Laboratory
2890 Woodbridge Avenue
Edison , New Jersey 08837
732-906-6886 Phone
732-906-6165 Fax**

February 01, 2013

Smita Sumbaly
Weston Solutions Inc.
205 Campus Drive
Edison, NJ 08837

RE: Jewett White Lead - 1212042

Enclosed are the results of analyses for samples received by the laboratory between 12/12/2012 and 1/30/2013. The signature below reflects the laboratory's approval of the reported results. If you have any questions concerning this report, please refer to Project Number 1212042 and contact John Birri by phone at 732-906-6886, or via Email at birri.john@epa.gov.

Sincerely,

A handwritten signature in black ink, appearing to read "John R. Bourbon", is written above the typed name.

John R. Bourbon
Chief, DESA/LB



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

Project Narrative:

The National Environmental Laboratory Accreditation Conference Institute (TNI) is a voluntary environmental laboratory accreditation association of State and Federal agencies. TNI established and promoted a National Environmental Laboratory Accreditation Program (NELAP) that provides a uniform set of standards for the generation of environmental data that are of known and defensible quality. The EPA Region 2 Laboratory is NELAP accredited. The Laboratory tests that are accredited have met all the requirements established under the TNI Standards.

Condition Comments

None

Comment(s):

None

Data Qualifier(s):

- U- The analyte was not detected at or above the Reporting Limit.
- J- The identification of the analyte is acceptable; the reported value is an estimate.
- K- The identification of the analyte is acceptable; the reported value may be biased high.
- L- The identification of the analyte is acceptable; the reported value may be biased low.
- NJ- There is presumptive evidence that the analyte is present; the analyte is reported as a tentative identification. The reported value is an estimate.

Reporting Limit(s):

The Laboratory was able to achieve the appropriate limits for each analyte requested.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

SUMMARY REPORT FOR SAMPLES

Field ID	Laboratory ID	Matrix	Date Sampled	Date Received
S-001-4248-001	1212042-01	Solid	12/11/2012 15:19	12/12/2012 08:50
S-001-4248-002	1212042-02	Solid	12/11/2012 15:19	12/12/2012 08:50
S-002-1824-001	1212042-03	Solid	12/11/2012 15:22	12/12/2012 08:50
S-003-1218-001	1212042-04	Solid	12/11/2012 15:25	12/12/2012 08:50
S-004-7884-001	1212042-05	Solid	12/11/2012 15:30	12/12/2012 08:50
S-005-4854-001	1212042-06	Solid	12/11/2012 15:33	12/12/2012 08:50
S-006-1824-001	1212042-07	Solid	12/11/2012 15:38	12/12/2012 08:50
S-007-3642-001	1212042-08	Solid	12/11/2012 15:40	12/12/2012 08:50
S-008-1824-001	1212046-01	Solid	12/12/2012 15:47	12/13/2012 08:39
S-008-1824-002	1212046-02	Solid	12/12/2012 16:10	12/13/2012 08:39
S-009-1824-001	1212046-03	Solid	12/12/2012 15:50	12/13/2012 08:39
S-010-0612-001	1212046-04	Solid	12/12/2012 15:55	12/13/2012 08:39
S-011-0612-001	1212046-05	Solid	12/12/2012 15:58	12/13/2012 08:39
S-012-1824-001	1212046-06	Solid	12/12/2012 16:04	12/13/2012 08:39
S-013-3036-001	1212052-01	Solid	12/13/2012 15:02	12/13/2012 17:40
S-013-3036-002	1212052-02	Solid	12/13/2012 15:02	12/13/2012 17:40
S-014-3036-001	1212052-03	Solid	12/13/2012 15:17	12/13/2012 17:40
S-015-4854-001	1212062-01	Solid	12/18/2012 15:07	12/19/2012 07:40
S-015-4854-002	1212062-02	Solid	12/18/2012 15:07	12/19/2012 07:40
S-016-3036-001	1212062-03	Solid	12/18/2012 15:22	12/19/2012 07:40
S-017-0612-001	1212062-04	Solid	12/18/2012 15:31	12/19/2012 07:40
S-018-0612-001	1212062-05	Solid	12/18/2012 15:36	12/19/2012 07:40
S-019-6066-001	1301005-01	Solid	01/08/2013 12:06	01/08/2013 17:10
S-019-6066-002	1301005-02	Solid	01/08/2013 12:06	01/08/2013 17:10
S-020-6672-001	1301005-03	Solid	01/08/2013 12:11	01/08/2013 17:10
S-021-4854-001	1301005-04	Solid	01/08/2013 12:15	01/08/2013 17:10
S-022-2430-001	1301005-05	Solid	01/08/2013 12:19	01/08/2013 17:10
S-023-3642-001	1301005-06	Solid	01/08/2013 12:23	01/08/2013 17:10
S-024-1824-001	1301005-07	Solid	01/08/2013 12:26	01/08/2013 17:10



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

SUMMARY REPORT FOR SAMPLES

Field ID	Laboratory ID	Matrix	Date Sampled	Date Received
S-025-6672-001	1301005-08	Solid	01/08/2013 14:50	01/08/2013 17:10
S-026-6672-001	1301005-09	Solid	01/08/2013 15:00	01/08/2013 17:10
S-027-8490-001	1301009-01	Solid	01/10/2013 10:03	01/10/2013 15:40
S-027-8490-002	1301009-02	Solid	01/10/2013 10:03	01/10/2013 15:40
S-028-4248-001	1301009-03	Solid	01/10/2013 10:09	01/10/2013 15:40
S-029-1824-001	1301009-04	Solid	01/10/2013 10:13	01/10/2013 15:40
S-030-6066-001	1301009-05	Solid	01/10/2013 12:10	01/10/2013 15:40
S-031-3642-001	1301009-06	Solid	01/10/2013 12:16	01/10/2013 15:40
S-032-4854-001	1301011-01	Solid	01/11/2013 09:16	01/14/2013 08:20
S-032-4854-002	1301011-02	Solid	01/11/2013 09:16	01/14/2013 08:20
S-033-1824-001	1301011-03	Solid	01/11/2013 13:51	01/14/2013 08:20
S-034-0612-001	1301011-04	Solid	01/11/2013 14:42	01/14/2013 08:20
S-035-8490-001	1301016-01	Solid	01/15/2013 11:15	01/15/2013 13:50
S-035-8490-002	1301016-02	Solid	01/15/2013 11:15	01/15/2013 13:50
S-036-8490-001	1301016-03	Solid	01/15/2013 11:25	01/15/2013 13:50
S-037-2430-001	1301016-04	Solid	01/15/2013 11:30	01/15/2013 13:50
S-038-0612-001	1301016-05	Solid	01/15/2013 12:20	01/15/2013 13:50
S-039-7884-001	1301023-01	Solid	01/17/2013 08:27	01/17/2013 14:00
S-039-7884-002	1301023-02	Solid	01/17/2013 08:27	01/17/2013 14:00
S-040-1824-001	1301023-03	Solid	01/17/2013 08:25	01/17/2013 14:00
S-041-3642-001	1301027-01	Solid	01/18/2013 09:15	01/18/2013 16:27
S-041-3642-002	1301027-02	Solid	01/18/2013 09:15	01/18/2013 16:27
S-042-3642-001	1301027-03	Solid	01/18/2013 09:20	01/18/2013 16:27
S-043-1824-001	1301027-04	Solid	01/18/2013 09:25	01/18/2013 16:27
S-044-4854-001	1301027-05	Solid	01/18/2013 12:11	01/18/2013 16:27
S-045-4854-001	1301027-06	Solid	01/18/2013 12:15	01/18/2013 16:27
S-046-5460-001	1301027-07	Solid	01/18/2013 13:55	01/18/2013 16:27
S-047-6672-001	1301027-08	Solid	01/18/2013 14:00	01/18/2013 16:27
S-048-4854-001	1301035-01	Solid	01/23/2013 11:27	01/23/2013 17:46



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

SUMMARY REPORT FOR SAMPLES

Field ID	Laboratory ID	Matrix	Date Sampled	Date Received
S-048-4854-002	1301035-02	Solid	01/23/2013 11:27	01/23/2013 17:46
S-049-4248-001	1301038-01	Solid	01/24/2013 09:20	01/24/2013 12:30
S-049-4248-002	1301038-02	Solid	01/24/2013 09:20	01/24/2013 12:30
S-050-1218-001	1301038-03	Solid	01/24/2013 09:27	01/24/2013 12:30
S-051-0612-001	1301038-04	Solid	01/24/2013 09:40	01/24/2013 12:30
S-052-1218-001	1301038-05	Solid	01/24/2013 09:55	01/24/2013 12:30
S-053-0006-001	1301038-06	Solid	01/24/2013 10:08	01/24/2013 12:30
S-054-0006-001	1301038-07	Solid	01/24/2013 11:15	01/24/2013 12:30
S-055-4248-001	1301045-01	Solid	01/24/2013 14:15	01/25/2013 12:10
S-055-4248-002	1301045-02	Solid	01/24/2013 14:15	01/25/2013 12:10
S-056-1218-001	1301045-03	Solid	01/24/2013 15:00	01/25/2013 12:10
S-057-1824-001	1301045-04	Solid	01/24/2013 15:20	01/25/2013 12:10
S-058-1218-001	1301045-05	Solid	01/24/2013 15:25	01/25/2013 12:10
S-059-0612-001	1301045-06	Solid	01/24/2013 15:30	01/25/2013 12:10
S-060-4248-001	1301048-01	Solid	01/25/2013 13:37	01/25/2013 15:45
S-060-4248-002	1301048-02	Solid	01/25/2013 13:37	01/25/2013 15:45
S-061-0006-001	1301061-01	Solid	01/30/2013 10:50	01/30/2013 13:40
S-061-0006-002	1301061-02	Solid	01/30/2013 10:50	01/30/2013 13:40



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

SUMMARY REPORT FOR METHODS

Analysis	Method	Certification	Matrix
Lead	EPA 200.7 / SOP C-109 Rev3.2	NELAP	Solid
Lead	EPA 200.7 / SOP C-109 Rev3.2	NELAP	Solid



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

Analyte	Result	Qualifier	Reporting Limit	Units
Field ID: S-001-4248-001				Sample ID: 1212042-01
Metals ICP				
Lead	210		0.76	mg/kg dry
Field ID: S-001-4248-002				Sample ID: 1212042-02
Metals ICP				
Lead	240		0.75	mg/kg dry
Field ID: S-002-1824-001				Sample ID: 1212042-03
Metals ICP				
Lead	270		0.74	mg/kg dry
Field ID: S-003-1218-001				Sample ID: 1212042-04
Metals ICP				
Lead	630		0.85	mg/kg dry
Field ID: S-004-7884-001				Sample ID: 1212042-05
Metals ICP				
Lead	1600		0.74	mg/kg dry
Field ID: S-005-4854-001				Sample ID: 1212042-06
Metals ICP				
Lead	480		0.79	mg/kg dry
Field ID: S-006-1824-001				Sample ID: 1212042-07



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

Analyte	Result	Qualifier	Reporting Limit	Units
Field ID: S-006-1824-001				Sample ID: 1212042-07
Metals ICP				
Lead	790		0.77	mg/kg dry
Field ID: S-007-3642-001				Sample ID: 1212042-08
Metals ICP				
Lead	590		0.79	mg/kg dry
Field ID: S-008-1824-001				Sample ID: 1212046-01
Metals ICP				
Lead	170		0.88	mg/kg dry
Field ID: S-008-1824-002				Sample ID: 1212046-02
Metals ICP				
Lead	56		0.74	mg/kg dry
Field ID: S-009-1824-001				Sample ID: 1212046-03
Metals ICP				
Lead	81		0.78	mg/kg dry
Field ID: S-010-0612-001				Sample ID: 1212046-04
Metals ICP				
Lead	580		0.76	mg/kg dry
Field ID: S-011-0612-001				Sample ID: 1212046-05
Metals ICP				



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

Analyte	Result	Qualifier	Reporting Limit	Units
Field ID: S-011-0612-001				Sample ID: 1212046-05
Metals ICP				
Lead	78		0.72	mg/kg dry
Field ID: S-012-1824-001				Sample ID: 1212046-06
Metals ICP				
Lead	16		0.82	mg/kg dry
Field ID: S-013-3036-001				Sample ID: 1212052-01
Metals ICP				
Lead	190		0.73	mg/kg dry
Field ID: S-013-3036-002				Sample ID: 1212052-02
Metals ICP				
Lead	150		0.76	mg/kg dry
Field ID: S-014-3036-001				Sample ID: 1212052-03
Metals ICP				
Lead	18		0.69	mg/kg dry
Field ID: S-015-4854-001				Sample ID: 1212062-01
Metals ICP				
Lead	80		0.65	mg/kg dry
Field ID: S-015-4854-002				Sample ID: 1212062-02
Metals ICP				



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

Analyte	Result	Qualifier	Reporting Limit	Units
Field ID: S-015-4854-002				Sample ID: 1212062-02
Metals ICP				
Lead	68		0.64	mg/kg dry
Field ID: S-016-3036-001				Sample ID: 1212062-03
Metals ICP				
Lead	9.1		0.64	mg/kg dry
Field ID: S-017-0612-001				Sample ID: 1212062-04
Metals ICP				
Lead	71		0.65	mg/kg dry
Field ID: S-018-0612-001				Sample ID: 1212062-05
Metals ICP				
Lead	1200		0.64	mg/kg dry
Field ID: S-019-6066-001				Sample ID: 1301005-01
Metals ICP				
Lead	9.2		0.68	mg/kg dry
Field ID: S-019-6066-002				Sample ID: 1301005-02
Metals ICP				
Lead	6.0		0.70	mg/kg dry
Field ID: S-020-6672-001				Sample ID: 1301005-03
Metals ICP				



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

Analyte	Result	Qualifier	Reporting Limit	Units
Field ID: S-020-6672-001				Sample ID: 1301005-03
Metals ICP				
Lead	5.9		0.68	mg/kg dry
Field ID: S-021-4854-001				Sample ID: 1301005-04
Metals ICP				
Lead	8.2		0.69	mg/kg dry
Field ID: S-022-2430-001				Sample ID: 1301005-05
Metals ICP				
Lead	36		0.68	mg/kg dry
Field ID: S-023-3642-001				Sample ID: 1301005-06
Metals ICP				
Lead	290		0.66	mg/kg dry
Field ID: S-024-1824-001				Sample ID: 1301005-07
Metals ICP				
Lead	890		0.66	mg/kg dry
Field ID: S-025-6672-001				Sample ID: 1301005-08
Metals ICP				
Lead	420		0.76	mg/kg dry
Field ID: S-026-6672-001				Sample ID: 1301005-09
Metals ICP				



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

Analyte	Result	Qualifier	Reporting Limit	Units
Field ID: S-026-6672-001				Sample ID: 1301005-09
Metals ICP				
Lead	95		0.73	mg/kg dry
Field ID: S-027-8490-001				Sample ID: 1301009-01
Metals ICP				
Lead	300		0.76	mg/kg dry
Field ID: S-027-8490-002				Sample ID: 1301009-02
Metals ICP				
Lead	290		0.71	mg/kg dry
Field ID: S-028-4248-001				Sample ID: 1301009-03
Metals ICP				
Lead	140		0.69	mg/kg dry
Field ID: S-029-1824-001				Sample ID: 1301009-04
Metals ICP				
Lead	9.8		0.65	mg/kg dry
Field ID: S-030-6066-001				Sample ID: 1301009-05
Metals ICP				
Lead	8.0		0.66	mg/kg dry
Field ID: S-031-3642-001				Sample ID: 1301009-06
Metals ICP				



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

Analyte	Result	Qualifier	Reporting Limit	Units
Field ID: S-031-3642-001				Sample ID: 1301009-06
Metals ICP				
Lead	460		0.66	mg/kg dry
Field ID: S-032-4854-001				Sample ID: 1301011-01
Metals ICP				
Lead	4.5		0.77	mg/kg dry
Field ID: S-032-4854-002				Sample ID: 1301011-02
Metals ICP				
Lead	4.4		0.78	mg/kg dry
Field ID: S-033-1824-001				Sample ID: 1301011-03
Metals ICP				
Lead	32000		3.8	mg/kg dry
Field ID: S-034-0612-001				Sample ID: 1301011-04
Metals ICP				
Lead	1900		0.78	mg/kg dry
Field ID: S-035-8490-001				Sample ID: 1301016-01
Metals ICP				
Lead	7.2		0.79	mg/kg dry
Field ID: S-035-8490-002				Sample ID: 1301016-02
Metals ICP				



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

Analyte	Result	Qualifier	Reporting Limit	Units
Field ID: S-035-8490-002				Sample ID: 1301016-02
Metals ICP				
Lead	7.2		0.76	mg/kg dry
Field ID: S-036-8490-001				Sample ID: 1301016-03
Metals ICP				
Lead	18		0.76	mg/kg dry
Field ID: S-037-2430-001				Sample ID: 1301016-04
Metals ICP				
Lead	95000		25	mg/kg dry
Field ID: S-038-0612-001				Sample ID: 1301016-05
Metals ICP				
Lead	64		0.79	mg/kg dry
Field ID: S-039-7884-001				Sample ID: 1301023-01
Metals ICP				
Lead	7.1		0.72	mg/kg dry
Field ID: S-039-7884-002				Sample ID: 1301023-02
Metals ICP				
Lead	6.8		0.73	mg/kg dry
Field ID: S-040-1824-001				Sample ID: 1301023-03
Metals ICP				



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

Analyte	Result	Qualifier	Reporting Limit	Units
Field ID: S-040-1824-001				Sample ID: 1301023-03
Metals ICP				
Lead	13000		8.3	mg/kg dry
Field ID: S-041-3642-001				Sample ID: 1301027-01
Metals ICP				
Lead	21		0.72	mg/kg dry
Field ID: S-041-3642-002				Sample ID: 1301027-02
Metals ICP				
Lead	20		0.74	mg/kg dry
Field ID: S-042-3642-001				Sample ID: 1301027-03
Metals ICP				
Lead	210		0.73	mg/kg dry
Field ID: S-043-1824-001				Sample ID: 1301027-04
Metals ICP				
Lead	820		0.73	mg/kg dry
Field ID: S-044-4854-001				Sample ID: 1301027-05
Metals ICP				
Lead	57		0.75	mg/kg dry
Field ID: S-045-4854-001				Sample ID: 1301027-06
Metals ICP				



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

Analyte	Result	Qualifier	Reporting Limit	Units
Field ID: S-045-4854-001				Sample ID: 1301027-06
Metals ICP				
Lead	6.9		0.76	mg/kg dry
Field ID: S-046-5460-001				Sample ID: 1301027-07
Metals ICP				
Lead	40		0.74	mg/kg dry
Field ID: S-047-6672-001				Sample ID: 1301027-08
Metals ICP				
Lead	8.0		0.74	mg/kg dry
Field ID: S-048-4854-001				Sample ID: 1301035-01
Metals ICP				
Lead	7.2		0.74	mg/kg dry
Field ID: S-048-4854-002				Sample ID: 1301035-02
Metals ICP				
Lead	8.0		0.76	mg/kg dry
Field ID: S-049-4248-001				Sample ID: 1301038-01
Metals ICP				
Lead	240		0.79	mg/kg dry
Field ID: S-049-4248-002				Sample ID: 1301038-02
Metals ICP				



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

Analyte	Result	Qualifier	Reporting Limit	Units
Field ID: S-049-4248-002				Sample ID: 1301038-02
Metals ICP				
Lead	250		0.79	mg/kg dry
Field ID: S-050-1218-001				Sample ID: 1301038-03
Metals ICP				
Lead	550		0.79	mg/kg dry
Field ID: S-051-0612-001				Sample ID: 1301038-04
Metals ICP				
Lead	320		0.75	mg/kg dry
Field ID: S-052-1218-001				Sample ID: 1301038-05
Metals ICP				
Lead	180		0.75	mg/kg dry
Field ID: S-053-0006-001				Sample ID: 1301038-06
Metals ICP				
Lead	210		0.74	mg/kg dry
Field ID: S-054-0006-001				Sample ID: 1301038-07
Metals ICP				
Lead	5600		0.77	mg/kg dry
Field ID: S-055-4248-001				Sample ID: 1301045-01
Metals ICP				



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

Analyte	Result	Qualifier	Reporting Limit	Units
Field ID: S-055-4248-001				Sample ID: 1301045-01
Metals ICP				
Lead	8.1		0.67	mg/kg dry
Field ID: S-055-4248-002				Sample ID: 1301045-02
Metals ICP				
Lead	8.0		0.67	mg/kg dry
Field ID: S-056-1218-001				Sample ID: 1301045-03
Metals ICP				
Lead	2400		0.60	mg/kg dry
Field ID: S-057-1824-001				Sample ID: 1301045-04
Metals ICP				
Lead	23		0.68	mg/kg dry
Field ID: S-058-1218-001				Sample ID: 1301045-05
Metals ICP				
Lead	1100		0.66	mg/kg dry
Field ID: S-059-0612-001				Sample ID: 1301045-06
Metals ICP				
Lead	5500		0.69	mg/kg dry
Field ID: S-060-4248-001				Sample ID: 1301048-01
Metals ICP				



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region 2 Laboratory

Project: Jewett White Lead - 1212042

Project Number: 1212042

Analyte	Result	Qualifier	Reporting Limit	Units
Field ID: S-060-4248-001				Sample ID: 1301048-01
Metals ICP				
Lead	9.8		0.68	mg/kg dry
Field ID: S-060-4248-002				Sample ID: 1301048-02
Metals ICP				
Lead	10		0.66	mg/kg dry
Field ID: S-061-0006-001				Sample ID: 1301061-01
Metals ICP				
Lead	3000		0.78	mg/kg dry
Field ID: S-061-0006-002				Sample ID: 1301061-02
Metals ICP				
Lead	2900		0.79	mg/kg dry

