

**Maestas, Ricardo, NMENV**

---

**From:** Lance Steere <Lance.Steere@ALSGlobal.com>  
**Sent:** Thursday, May 23, 2013 9:28 AM  
**To:** Maestas, Ricardo, NMENV  
**Cc:** Kliphuis, Trais, NMENV; Smith, Coleman, NMENV; Holmes, Steve, NMENV  
**Subject:** RE: Receipt WQSP-5 samples; SDG 1305345

Thanks Ricardo, will do....  
Regards,

**Lance Steere**

**Project Manager**

**ALS Life Sciences Division | Environmental**

---

**From:** Maestas, Ricardo, NMENV [<mailto:Ricardo.Maestas@state.nm.us>]  
**Sent:** Thursday, May 23, 2013 9:25 AM  
**To:** Lance Steere  
**Cc:** Kliphuis, Trais, NMENV; Smith, Coleman, NMENV; Holmes, Steve, NMENV  
**Subject:** RE: Receipt WQSP-5 samples; SDG 1305345

Good morning Lance,

We have decided to cancel the SVs and VOAs and proceed with the metals only.

Please let me know if you have any other questions.

Thanks Lance.

Ricardo

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**From:** Lance Steere [<mailto:Lance.Steere@alsglobal.com>]  
**Sent:** Thursday, May 23, 2013 8:43 AM  
**To:** Maestas, Ricardo, NMENV  
**Subject:** RE: Receipt WQSP-5 samples; SDG 1305345

Ricardo,

Please confirm for me , after you have made the decision, whether we continue with the SV and Voa, or cancel them.

Thanks!

---

**From:** Maestas, Ricardo, NMENV [<mailto:Ricardo.Maestas@state.nm.us>]  
**Sent:** Wednesday, May 22, 2013 4:01 PM



**To:** Kliphuis, Trais, NMENV; Cobrain, Dave, NMENV; Lance Steere  
**Cc:** Holmes, Steve, NMENV; Smith, Coleman, NMENV; Maestas, Ricardo, NMENV  
**Subject:** FW: Receipt WQSP-5 samples; SDG 1305345  
**Importance:** High

Ok...

So here's the latest:

I discussed the 13.8 C with both Robbin from WIPP and Amy from ALS, Lance was gone for the day, and both say that at that high of a temp the VOAs and SemiVOAs would be negated in analysis. Metals would still be ok to analyze.

I asked Robbin if they had any extra samples they could possible send to ALS. She said the only samples they have left are for metals and radionuclides, no volatiles.

I told Amy from ALS that I would discuss the analysis issue with my management and get back to them tomorrow morning.

Should we go ahead with the metals only analysis?

Robbin from WIPP said that if we needed them to re-sample well WQSP-5 for us that they could.

I know this would take lots of work to set up the mobile lab at the well pad and prep and I don't think it's necessary.

We can split sample the same well next spring.

WIPP will be submitting their analysis in their annual report and we have never had an issue or concern with the analysis from their contract lab.

Please review the email chain and we can discuss in the morning.

Thanks!

---

**From:** Spoon, Robbin - RES [<mailto:Robbin.Spoon@wipp.ws>]  
**Sent:** Wednesday, May 22, 2013 2:42 PM  
**To:** Lance Steere; Maestas, Ricardo, NMENV  
**Cc:** Kesterson, Thomas L, NMENV; Salness, Rick - RES; Jungclaus, Gregory - RES  
**Subject:** RE: Receipt WQSP-5 samples; SDG 1305345  
**Importance:** High

Ricardo / Lance,

It appears that the times on the COC were reversed. The NMED VOC and SVOC samples were collected in between the times that our primary and duplicate samples were collected for each respective analysis (see our attached COC as documentation). Samples were collected in the following order:

VOC primary (6) – WIPP	5/21/2013 @ 08:40
VOC (3) – NMED	5/21/2013 @ 08:47
VOC duplicate (4) – WIPP	5/21/2013 @ 08:54
SVOC primary (6) – WIPP	5/21/2013 @ 09:18
SVOC (1) – NMED	5/21/2013 @ 09:38
SVOC duplicate (2) – WIPP	5/21/2013 @ 09:38

The trip blanks were prepared by the lab.

However, I have a hard time believing that the samples were received at 13.8 deg C. NMED samples were shipped in a cooler that was approximately two-thirds the size of the coolers we use to ship our samples. NMED's samples were shipped with approximately ¼ less ice that what we use to ship our larger coolers. All coolers were shipped together and the arrived approximately 20 minutes apart at their respective destinations (08:49 MST in Albq vs. 09:11 MST in Ft Collins; see attached detailed tracking files). Our larger coolers were received at 2.4 deg C. Upon reviewing the attachments for the "Receipt WQSP-5 samples; SDG 1305345" received from Lance, I noticed on the ALS COC that samples were received at the Lab by C. Trimble at 0910 today. However, there is **no time recorded** on the ALS "Condition of Sample Upon Receipt Form" as to when the temperature was taken/recorded.

Thanks

Robbin A. Spoon, CGWS  
Sr. Environ. Specialist, Environmental Monitoring and Hydrology  
Nuclear Waste Partnership, LLC - Regulatory Environmental Services  
Contractor for the U.S. Department of Energy  
VOICE: 575-234-8477  
CELL: 575-200-8858  
Email: [Robbin.Spoon@wipp.ws](mailto:Robbin.Spoon@wipp.ws)

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---

**From:** Lance Steere [<mailto:Lance.Steere@ALSGlobal.com>]  
**Sent:** Wednesday, May 22, 2013 1:29 PM  
**To:** Maestas, Ricardo, NMENV  
**Cc:** Spoon, Robbin - RES; Kesterson, Thomas  
**Subject:** Receipt WQSP-5 samples; SDG 1305345  
**Importance:** High

Help Ricardo,

Attached is the documentation for the sample receipt. The TB Voa had small headspace, but we can proceed and narrate.

There are two issues that need resolution:

- The samples were received at a temperature of 13.8 deg C. We will proceed and narrate unless you call to cancel.
- The COC times do not match the bottle times for 2 samples. Please see the Condition Upon Receipt form ( p3 of attached) for details.

Please verify the collection times for these samples. We will go by the COC times unless you request otherwise.

Please contact me about these 2 issues at your earliest convenience.

Thanks!

---

**From:** Maestas, Ricardo, NMENV [<mailto:Ricardo.Maestas@state.nm.us>]  
**Sent:** Friday, May 17, 2013 2:58 PM  
**To:** Spoon, Robbin - RES; Kesterson, Thomas L, NMENV  
**Cc:** Jimenez, Richard - RES; Salness, Rick - RES; Kliphuis, Trais, NMENV; Lance Steere  
**Subject:** RE: Status of WQSP-5 Sampling

Sounds good!  
Thanks Robin!

---

**From:** Spoon, Robbin - RES [<mailto:Robbin.Spoon@wipp.ws>]  
**Sent:** Friday, May 17, 2013 1:30 PM  
**To:** Maestas, Ricardo, NMENV; Kesterson, Thomas L, NMENV  
**Cc:** Jimenez, Richard - RES; Salness, Rick - RES; Spoon, Robbin - RES  
**Subject:** RE: Status of WQSP-5 Sampling

Ricardo & Tom,

Not sure if Richie already touched base with you both, but we are planning to start-up WQSP-5 on Monday, May 20<sup>th</sup>. If all goes well since the pump installation and parameters stabilize as in the previous round, we will be collecting final samples on Tuesday, May 21<sup>st</sup>. After we get your samples shipped via FedEx, we'll forward the original waybill and your copy of the COC via FedEx.

Have a great weekend.

**Robbin**

Robbin A. Spoon, CGWS  
Sr. Environ. Specialist, Environmental Monitoring and Hydrology  
Nuclear Waste Partnership, LLC - Regulatory Environmental Services  
Contractor for the U.S. Department of Energy  
VOICE: 575-234-8477  
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---

**From:** Maestas, Ricardo, NMENV [<mailto:Ricardo.Maestas@state.nm.us>]  
**Sent:** Tuesday, May 14, 2013 11:11 AM  
**To:** Spoon, Robbin - RES  
**Subject:** RE: Status of WQSP-5 Sampling

Thanks for the quick response Robin!  
Yes please let me know when you finalize the dates.

Enjoy lunch!

---

**From:** Spoon, Robbin - RES [<mailto:Robbin.Spoon@wipp.ws>]  
**Sent:** Tuesday, May 14, 2013 11:07 AM  
**To:** Maestas, Ricardo, NMENV; Salness, Rick - RES; Jimenez, Richard - RES  
**Cc:** Kliphuis, Trais, NMENV  
**Subject:** RE: Status of WQSP-5 Sampling  
**Importance:** High

Hello Ricardo,

As it stands, I believe that we will be sampling WQSP-5 next week (either Tuesday or Wednesday). Richie is in the field today and we will finalize the exact date when he returns. We also touched based with Tom this morning.

We'll let you know as soon as we finalize the start-up and sampling date.

Thanks,

**Robbin**

Robbin A. Spoon, CGWS  
Sr. Environ. Specialist, Environmental Monitoring and Hydrology  
Nuclear Waste Partnership, LLC - Regulatory Environmental Services  
Contractor for the U.S. Department of Energy



## Maestas, Ricardo, NMENV

---

**From:** Kliphuis, Trais, NMENV  
**Sent:** Tuesday, May 21, 2013 1:49 PM  
**To:** rick.chavez@wipp.ws; rick.salness@wipp.ws  
**Cc:** Maestas, Ricardo, NMENV  
**Subject:** FW: WQSP-5 Final Sampling

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**From:** Kliphuis, Trais, NMENV  
**Sent:** Tuesday, May 21, 2013 1:40 PM  
**To:** [Richard.Jimenez@wipp.ws](mailto:Richard.Jimenez@wipp.ws); [Robbin.Spoon@wipp.ws](mailto:Robbin.Spoon@wipp.ws); Kesterson, Thomas L, NMENV; Maestas, Ricardo, NMENV  
**Cc:** Cobrain, Dave, NMENV; Holmes, Steve, NMENV; Smith, Coleman, NMENV  
**Subject:** RE: WQSP-5 Final Sampling

On behalf of the NMED Hazardous Waste Bureau WIPP group, I would like to thank all of you for working together and helping to get this done.

Trais Kliphuis  
WIPP Staff Manager  
Hazardous Waste Bureau  
New Mexico Environment Department  
2905 Rodeo Park Drive E, Building 1  
Santa Fe, New Mexico 87505

Office: 505-476-6051  
Fax: 505-476-6060  
Front Desk: 505-476-6000

---

**From:** Maestas, Ricardo, NMENV  
**Sent:** Tuesday, May 21, 2013 12:40 PM  
**To:** Kliphuis, Trais, NMENV; Smith, Coleman, NMENV; Holmes, Steve, NMENV  
**Cc:** Cobrain, Dave, NMENV  
**Subject:** FW: WQSP-5 Final Sampling

FYI..

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**From:** Jimenez, Richard - RES [<mailto:Richard.Jimenez@wipp.ws>]  
**Sent:** Tuesday, May 21, 2013 12:20 PM  
**To:** Maestas, Ricardo, NMENV  
**Cc:** Salness, Rick - RES; Kesterson, Thomas L, NMENV; Spoon, Robbin - RES  
**Subject:** WQSP-5 Final Sampling

Ricardo,  
Your samples are in root to FedEx and I'm happy to report another round and year complete. We will track and give you a heads up first thing in the morning. Have a great Holiday weekend.

Richard

---

**From:** Spoon, Robbin - RES  
**Sent:** Tuesday, May 21, 2013 7:03 AM  
**To:** Kesterson, Thomas  
**Cc:** Jimenez, Richard - RES; Salness, Rick - RES; Maestas, Ricardo, NMENV  
**Subject:** WQSP-5 Final Sampling

Tom,

Good morning. Please give me a call (ext 8477) when you get into the office this morning. Richie and I will wait for you before we head out to the Lab for final and split sampling.

Thanks,

**Robbin**

Robbin A. Spoon, CGWS  
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## Maestas, Ricardo, NMENV

---

**From:** Lance Steere <Lance.Steere@alsglobal.com>  
**Sent:** Wednesday, May 22, 2013 4:04 PM  
**To:** Spoon, Robbin - RES; Maestas, Ricardo, NMENV  
**Cc:** Kesterson, Thomas L, NMENV; Salness, Rick - RES; Jungclaus, Gregory - RES; Amy Wolf  
**Subject:** RE: Receipt WQSP-5 samples; SDG 1305345

Ricardo/Robbin,

Amy Wolf just got off the phone with Ricardo and has explained how we document cooler temperatures. The temperature was measured before noon ( approx 11:15), and our experience is that the temperatures will be stable over at least 3 hours or more as long as the cooler is kept shut.

We have no definitive reason as to why the temperatures were elevated, but we believe that our procedures are not suspect.

We are awaiting word as to whether the SV and V analyses will be cancelled. Thanks for your prompt replies.

Regards,

**Lance Steere**

Project Manager

ALS Life Sciences Division | Environmental

---

**From:** Spoon, Robbin - RES [mailto:Robbin.Spoon@wipp.ws]  
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**To:** Lance Steere; Maestas, Ricardo, NMENV  
**Cc:** Kesterson, Thomas; Salness, Rick - RES; Jungclaus, Gregory - RES  
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However, I have a hard time believing that the samples were received at 13.8 deg C. NMED samples were shipped in a cooler that was approximately two-thirds the size of the coolers we use to ship our samples. NMED's samples were shipped with approximately ¼ less ice that what we use to ship our larger coolers. All coolers were shipped together and the arrived approximately 20 minutes apart at their respective destinations (08:49 MST in Albq vs. 09:11 MST in Ft Collins; see attached detailed tracking files). Our larger coolers were received at 2.4 deg C. Upon reviewing the attachments for the "Receipt WQSP-5 samples; SDG 1305345" received from Lance, I noticed on the ALS COC that samples were received at the Lab by C. Trimble at 0910 today. However, there is **no time recorded** on the ALS "Condition of Sample Upon Receipt Form" as to when the temperature was taken/recorded.

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**Sent:** Tuesday, May 14, 2013 11:03 AM  
**To:** Salness, Rick - RES; Jimenez, Richard - RES; Spoon, Robbin - RES  
**Cc:** Kliphuis, Trais  
**Subject:** Status of WQSP-5 Sampling

Hello Rick, Richie and Robin,

I was wondering what the current status is on WQSP-5 sampling.

Thanks!

*Ricardo Maestas*

>><<>><<>><<>><<>><<

Hazardous Waste Bureau  
New Mexico Environment Department  
2905 Rodeo Park Drive E, Building 1  
Santa Fe, New Mexico 87505

Office: 505-476-6050  
Cell: 505-429-7431  
Fax: 505-476-6060  
Front Desk: 505-476-6000  
[ricardo.maestas@state.nm.us](mailto:ricardo.maestas@state.nm.us)

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\*\*\*\*\*

# ALS Environmental -- FC

## Sample Number(s) Cross-Reference Table

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**OrderNum:** 1305345

**Client Name:** NMED Hazardous Waste Bureau

**Client Project Name:** WQSP-5 Split

**Client Project Number:**

**Client PO Number:** 20-667-00-16004

---

Client Sample Number	Lab Sample Number	COC Number	Matrix	Date Collected	Time Collected
WQSP5-SVOA	1305345-1		WATER	21-May-13	8:47
WQSP5-MR8	1305345-2		WATER	21-May-13	9:11
WQSP5-VOA	1305345-3		WATER	21-May-13	9:38
TRIP BLANK	1305345-4		WATER	21-May-13	



# ALS Laboratory Group

225 Commerce Drive, Fort Collins, Colorado 80524  
 TF: (900) 443-1511 PH: (970) 490-1511 FX: (970) 490-1522

## Chain-of-Custody

WORKORDER  
 1305345

Robbin A. Spoon  
 Richard Jimenez  
 Ricardo Maestas R <sup>RAJ 5/21/13</sup>

Form 202#

PROJECT NAME	WQSP-5 Split	SAMPLER	Richard Jimenez	DATE	5/21/2013	PAGE	1 of 1
PROJECT No.		SITE ID	WIPP WQSP-5	TURNAROUND	Routine	DISPOSAL	By Lab or Return to Client
COMPANY NAME	NMED HWB	EDD FORMAT					
SEND REPORT TO	Ricardo Maestas	PURCHASE ORDER					
ADDRESS	2905 Rodeo Park Dr. E Bldg 1	BILL TO COMPANY	NMED Haz Waste Bureau				
CITY / STATE / ZIP	Santa Fe, NM 87505	INVOICE ATTN TO	c/o James Valdez				
PHONE	505-476-6050	ADDRESS	2905 Rodeo Park Dr. E Bldg 1				
FAX		CITY / STATE / ZIP	Santa Fe, NM 87505				
E-MAIL	ricardo.maestas@state.nm.us	PHONE	505-476-6000				
		FAX					
		E-MAIL					

Semi-VOA  
 RCRA 8 Metals  
 VOA

Lab ID	Field ID	Matrix	Sample Date	Sample Time	# Bottles	Pres.	QC											
①	WQSP5-SVOA	W	5/21/13	08:47	1	/		X										
②	WQSP5-MR8	W	L	09:11	1	HCB		X										
③	WQSP5-VOA	W	L	09:38	3	HCB			X									
④	TRIP Blank	W	N/A	N/A	2	HCB			X									

\*Note: Due to electrical problems w/ WQSP-5 pump, custody of empty ALS sample bottles is being transferred to UPS-RES personnel. Once pump issues are resolved, RES personnel will collect samples for NMED w/ T. Kesterson observing (NMED-DOE/B).  
 RAJ 5/30/13  
 RJM 5/30/13

Time Zone (Circle): EST CST MST PST Matrix: O = oil S = soil NS = non-soil solid W = water L = liquid E = extract F = filter

For metals or anions, please detail analytes below.

Comments: observed by Thomas Kesterson, NMED-OB. 575-885-9023.	QC PACKAGE (check below)
	<input type="checkbox"/> LEVEL II (Standard QC)
	<input type="checkbox"/> LEVEL III (Std QC + forms)
	<input type="checkbox"/> LEVEL IV (Std QC + forms + raw data)

Preservative Key: 1-HCl 2-HNO3 3-H2SO4 4-NaOH 5-NaHSO4 7-Other 8-4 degrees C 9-5035

	SIGNATURE	PRINTED NAME	DATE	TIME
RELINQUISHED BY	Ricardo Maestas	Ricardo MAESTAS	4/30/13	11:30 AM
RECEIVED BY	Robbin A. Spoon	Robbin A. Spoon	4/30/13	11:30
RELINQUISHED BY	Robbin A. Spoon	Robbin A. Spoon	5/6/13	14:30
RECEIVED BY	C Trumble	C Trumble	5-22-13	0910
RELINQUISHED BY				
RECEIVED BY				



FedEx tracking number

8739 5711 7396

1305345  
0200

Form 10 No.

**1 From**  
Date: \_\_\_\_\_ Sender's FedEx Account Number: \_\_\_\_\_  
Sender's Name: \_\_\_\_\_ Phone: \_\_\_\_\_  
Company: \_\_\_\_\_  
Address: \_\_\_\_\_  
City: \_\_\_\_\_ State: \_\_\_\_\_ ZIP: \_\_\_\_\_

**2 Your Internal Billing Reference** W4IP-5 R. 1135

**3 To**  
Recipient's Name: Sample Control Phone: 470-1511  
Company: ALS Laboratory Group  
Address: 225 Commerce Dr  
City: FT. Collins State: CO ZIP: 80524

**HOLD Weekday**  
FedEx location address REQUIRED. NOT available for FedEx First Overnight.  01

**HOLD Saturday**  
FedEx location address REQUIRED. Available ONLY for FedEx Priority Overnight and FedEx 2Day in select locations.  31

**4a Express Package Service** \* To most locations. Packages up to 150 lbs.

01 **FedEx Priority Overnight** Next business morning. \* Friday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

05 **FedEx Standard Overnight** Next business afternoon. \* Saturday Delivery NOT available.

06 **FedEx First Overnight** Earliest next business morning delivery to select locations. \*

03 **FedEx 2Day** Second business day. \* Thursday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

20 **FedEx Express Saver** Third business day. \* Saturday Delivery NOT available.

**4b Express Freight Service** \*\* To most locations. Packages over 150 lbs.

70 **FedEx 1Day Freight** Next business day. \*\* Friday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

75 **FedEx 2Day Freight** Second business day. \*\* Thursday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

83 **FedEx 3Day Freight** Third business day. \*\* Saturday Delivery NOT available.

**5 Packaging** \* Declared value limit applies.

02 **FedEx Pak** Includes FedEx Small Pak and FedEx Large Pak.

03 **FedEx Box**

04 **FedEx Tube**

05 **Other**

**Special Handling and Delivery Options**

**1 DAY DELIVERY**

**No Signature Required** Packages will be left without signature for delivery.

**Direct Signature** Someone at recipient's address may sign for delivery. Fee applies.

**Indirect Signature** If no one is available at recipient's address, someone at neighbor's address may sign for delivery. For residential deliveries only. Fee applies.

**Does this shipment contain dangerous goods?** One box must be checked.

**No**  **Yes** As per attached Shipper's Declaration. Shipper's Declaration not required.

**06 Dry Ice** Dry Ice, UN 1845 \_\_\_\_\_ kg

**Cargo Aircraft Only**

**7. Payment** **BILL TO:** Enter FedEx Acct. No. or Credit Card No. below. Obtain recip. Acct. No.

1 Sender Acct. No. in Section 1 will be billed.  2 Recipient  3 Third Party  4 Credit Card  5 Cash/Check

Total Packages: 1 Total Weight: 15 lbs. Credit Card Auth. \_\_\_\_\_



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# CHAIN OF CUSTODY RECORD

WIP 1036

Page 1 of 1

Project Number:		Project Name:		Total Number of Containers	Requested Analyses						Analytical Laboratory	
T-409304-1 WIPP/DMP					VOC	TOC	SVOC	Metals	General Chemistry	HEAL		
Sampler(s): R. Jimenez, RA Spoon										Albuquerque, NM		
Sample Date	Sample Time	Matrix	Sample Number							Comments		
7/21/13	08:40	GW	GW-WQ5-C-R35-N1	6	X					use for MS/MSD		
	08:54	L	-N1D	4	X					Field Blanks		
	09:00	DI	-N2	4	X					Trip Blanks, HEAL Provided*		
NA	N/A	L	-N3	4	X					use for MS/MSD		
7/21/13	11:02	GW	-N4	4		X				use for MS/MSD		
	11:06		-N4D	2		X				use for MS/MSD		
	09:18		-N5	6			X			use for MS/MSD		
	09:38		-N5D	2			X			use for MS/MSD		
	09:09		-N6	2			X			use for MS/MSD		
	09:13		-N6D	2			X			use for MS/MSD		
	09:52		-N7	1				X		use for MS/MSD		
	09:54		-N7D	1				X		use for MS/MSD		
					N/A							
Relinquished By: (Signature, Date/Time) Nathan Alper 7/21/13 14:30				Received By: (Signature, Date/Time)		Relinquished By: (Signature, Date/Time)				Received By: (Signature, Date/Time)		
Relinquished By: (Signature, Date/Time)				Received By: (Signature, Date/Time)		Relinquished By: (Signature, Date/Time)				Received at Laboratory: (Signature, Date/Time)		
Requested Turnaround Time: Report due 6/26/2013 <input checked="" type="checkbox"/> Routine <input type="checkbox"/> Rush				Sample Receipt Remarks:						Special Instructions: Analyze LCS in duplicate Use primary GW sample for MS/MSD on all parameters.		
Sample Disposal: <input type="checkbox"/> Return to Client <input checked="" type="checkbox"/> Disposal by Lab				Results To: Greg Jungelaus RES PO Box 2078, MS 452-09 Carlsbad, NM 88221-2078 Phone: 575-234-8615 FAX: 575-234-6003 EDD: gregory.jungelaus@urs.com								
Carrier / Airbill No.: 8739 5711 7341 Fed Ex 8739 5711 7352												

WHITE - Analytical Laboratory  
DI - Deionized Water  
GW - Groundwater

YELLOW - Field Copy  
AF - Air Filter(s)  
AN - Animal(s)

PINK - Record Copy  
SE - Sediment  
SO - Soil

SW - Surface Water  
VG - Vegetation

\* Note: 2 Trip blanks contained particles

**From:** [Anne Thorne](#)  
**To:** [Spoon, Robbin - RES](#)  
**Subject:** Cooler arrived  
**Date:** Wednesday, May 22, 2013 9:12:22 AM

---

Good morning Robbin

The last 2 coolers for GW-WQ5-C-R35 arrived around 9:00 with a sample temperature of 2.4. 2 x liter ambers arrived broken. We send you plenty of ambers for when these situations come about.

I wish you had more sampling events coming up with us over the summer.

Have a wonderful Memorial Day weekend Robbin.

Take care

at

Anne Thorne  
Hall Environmental Analysis Laboratory  
Sample Receiving Mgr.  
Phone: 505-338-8803  
Fax: 505-345-4107  
[anne@hallenvironmental.com](mailto:anne@hallenvironmental.com)  
[www.hallenvironmental.com](http://www.hallenvironmental.com)

**\*\*New Feature\*\*** The Hall Environmental web portal is up and running. To access your reports from 2012 to the present, go to our website, [www.hallenvironmental.com](http://www.hallenvironmental.com), and click on the "ClientLogin" tab. From this screen, click on the "Sign up" tab and follow the instructions to set up a username and password. For assistance, feel free to contact us at any time.

**IMPORTANT!**

**Tornadoes in Oklahoma are causing delays and disruptions. Learn More**



**873957117341**

Ship (P/U) date :  
**Tues 5/21/2013 4:07 pm**  
CAR US



**Delivered**  
Signed for by: L.MANGIN

Actual delivery :  
**Wed 5/22/2013 8:49 am**  
NM US

**Travel History**

Date/Time	Activity	Location
- 5/22/2013 - Wednesday		
8:49 am	Delivered	NM
8:14 am	On FedEx vehicle for delivery	ALBUQUERQUE, NM
7:56 am	At local FedEx facility	ALBUQUERQUE, NM
6:00 am	At destination sort facility	ALBUQUERQUE, NM
4:43 am	Departed FedEx location	MEMPHIS, TN
- 5/21/2013 - Tuesday		
11:50 pm	Arrived at FedEx location	MEMPHIS, TN
6:01 pm	Left FedEx origin facility	HOBBS, NM
4:07 pm	Picked up	HOBBS, NM

Local Scan Time

**Shipment Facts**

Tracking number	873957117341	Service	FedEx Priority Overnight
Weight	50 lbs	Delivered To	Shipping/Receiving
Total pieces	1	Total shipment	873957117341

**IMPORTANT!**

**Tornadoes in Oklahoma are causing delays and disruptions. Learn More**



**873957117396**

Ship (P/U) date :  
**Tues 5/21/2013 4:07 pm**  
SAN US



**Delivered**  
*Signed for by: L SCHMITZ*

Actual delivery :  
**Wed 5/22/2013 9:11 am**  
CO US

**Travel History**

Date/Time	Activity	Location
- 5/22/2013 - Wednesday		
9:11 am	Delivered	CO
8:28 am	On FedEx vehicle for delivery	FORT COLLINS, CO
8:22 am	At local FedEx facility	FORT COLLINS, CO
4:06 am	At destination sort facility	DENVER, CO
3:29 am	Departed FedEx location	FORT WORTH, TX
- 5/21/2013 - Tuesday		
11:14 pm	Arrived at FedEx location	FORT WORTH, TX
6:01 pm	Left FedEx origin facility	HOBBS, NM
4:07 pm	Picked up	HOBBS, NM

Local Scan Time ▾

**Shipment Facts**

Tracking number	873957117396	Service	FedEx Priority Overnight
Weight	15 lbs	Dimensions	17x11x16 in.
Delivered To	Shipping/Receiving	Total pieces	1

**IMPORTANT!**

Tornadoes in Oklahoma are causing delays and disruptions. Learn More



**873957117352**

Ship (P/U) date :  
**Tues 5/21/2013 4:07 pm**

CAR US



**Delivered**

Signed for by: L MANGIN

Actual delivery :  
**Wed 5/22/2013 8:49 am**

NM US

**Travel History**

Date/Time	Activity	Location
- 5/22/2013 - Wednesday		
8:49 am	Delivered	NM
7:52 am	On FedEx vehicle for delivery	ALBUQUERQUE, NM
7:46 am	At local FedEx facility	ALBUQUERQUE, NM
6:00 am	At destination sort facility	ALBUQUERQUE, NM
4:43 am	Departed FedEx location	MEMPHIS, TN
- 5/21/2013 - Tuesday		
11:50 pm	Arrived at FedEx location	MEMPHIS, TN
6:01 pm	Left FedEx origin facility	HOBBS, NM
4:07 pm	Picked up	HOBBS, NM

Local Scan Time

**Shipment Facts**

Tracking number	873957117352	Service	FedEx Priority Overnight
Weight	50 lbs	Dimensions	24x14x14 in.
Delivered To	Shipping/Receiving	Total pieces	1