

750 Royal Oaks Drive, Suite 100 Monrovia, California 91016-3629 Tel: 626 386 1100 Fax: 626 386 1101 1 800 566 LABS (1 800 566 5227)

## Laboratory Report

for

Tronox LLC - Henderson PO Box 55

Henderson, NV 89009

Attention: Susan Crowley Fax: 702-651-2310

Adjalan

ADE Andy Eaton Project Manager



Report#: 162343 CLO4

Laboratory certifies that the test results meet all **NELAC** requirements unless noted in the Comments section or the Case Narrative. Following the cover page are Comments,QC Report,QC Summary,Data Report,Hits Report, totaling 6 page[s].

## MONTGOMERY WATSON LABORATORIES

# **CHAIN OF CUSTODY RECORD**

9660

750 Royal Oaks Drive, Suite 100, Monrovia, CA 91016-3628 (626) 568-6400 (800) 566-5227

TO BE COMPLETED BY SAMPLER:

And the second s	ハう	000	BLUE ICE: FROZEN PARTIALLY FROZEN THAWED
	GED IN BY:	AT LAB:	PARTIALLY FROZEN
	SAMPLES CHECKED/LOGGED IN BY:	SAMPLE TEMP, RECEIPT AT LAB:	BLUE ICE: FROZEN
	SAMPLES (	SAMPLE TE	BLUE ICE:
MWLABS USE ONLY;	LOGIN COMMENTS:		
	67		

OMPANY	OMPANY / PROJECT NAME		PROJECT JOB #/ P.O.#					REF	R 70	AT,	ACHE	0 80	TE	ORDE	R FOR	REFER TO ATTACHED BOTTLE ORDER FOR ANALYSES		(check for yes)	
ERRMCGEE-MP	EE-MP		Weekly Cr Consent Order Compliance Samples	ce Samples			<u> </u>	<	MALX	SES R	EQUIF	ED (	narka	×	all test	s required	ANALYSES REQUIRED (mark an 'X' in all tests required for each sample line)	line)	T-
Vendy Prescott	Cott Landy Susan Crowley (702) 651-223	The of	Kerr-McGee Chemical LLC PO Box 55 Henderson, NV 89009	chemical LL.C				u.	muimonh							•	The state of the s		T
TIME	DATE	LOCATION	IDENTIFIER, STATE ID#	£ <b>ID</b> #	* XINTAM	СВЛВ	сомь	Total CLO, Total Chromit	D theksvalent C	¿OlO lasoT	N as <sub>g</sub> ON						SAMPLER COMMENTS	OMMENTS	· · · · · · · · · · · · · · · · · · ·
0:00 AM	11-20,22,24-05		GWTP Discharge		RSW		×	×	×	×	×						Total Or samula programmed with LIMIO	Control with UNIO	Т
	ACCOUNT WATERCOM								_								rotal or salliple pre	served Willi Mivo3.	
0:00 AM	11/24/2005		GWTP West Well Feed		RSW	×		×	×										T
																	Total of sample preserved with FINO <sub>3</sub> .	served with FINO3.	
0:00 AM	11/24/2005		GWTP East Well Feed		RSW	×		×	×								17. 17. 14.		Т-
	A THE STATE OF THE								-					ļ		1	lotal Cr sample preserved with HNO <sub>3</sub>	served with HNO <sub>3</sub> .	
	***************************************						<u> </u>	ļ				<del> </del>	-					Monoscial and an analysis of the second and an analysis of the sec	
	A TOTAL AND A TOTA					ļ						-	ļ			Eas	t & West CL 04 add	East & West CLO4 added beginning 11-11-04	1
							<u> </u>		-			-					AND THE PERSONNEL PROPERTY OF THE PERSONNEL		7
	19.00 mm/y								-			<b> </b>					The second secon	Articlementa i in 15 mm spirototototototototototototototototototot	7
							<u> </u>	-	ļ			<del> </del>	-				Party probabilities (Mr.		· ·
							<u> </u>	ļ	ļ		<b>-</b>	ļ	-				**************************************		
MATRIX TYPES:	TYPES:	Report CFW = FW =	Reported by Volume: CFW = Chlor(am)inated Finished Water FW = Other Finished Water	ater	œ œ	RGW = Raw Ground Water RSW = Raw Surface Water	w Grou w Surfa	nd Wat	* * *		MMM SM	= Chlorinated   = Other Waste	CWW = Chlorinated Waste Water WW = Other Waste Water SW = Storm Water	Vaste V	Vater		Reported by Weight: SO = Soil SL = Sludge	(eight:	7
Surger S	A NAT AND	SIGNATURE	3			PRIN	PRINT NAME					٥	COMPANYTITLE	MTLE			DATE	THAE	
		×335	We	Wendy Prescott						\eo	olia Wate	er NA 1	or Kerr	McGee	Veolia Water NA for Kerr McGee Chemical LLC	11.0	11/28/2005	12:00	
14. E. M. C.	May Will Mark Co		20.00 Market and the contract of the contract	EVEN		O MOUNTAIN	Ž.	A				Ž	NWI		**************************************	***************************************	1000	2 7 2	,
ELENQUISHED BY	HED BY:																		11
ECEIVED BY:	BY:				***************************************		**************	-		-	-								

FAGE IX

MWH Laboratoric '50 Royal Oaks A	MWH Laboratories, a Division of MWH Americas, Inc. E 750 Royal Oaks Avenue Suite 100 Monovia CA 04046 (2008) 206 4400 EAV 1000 200 440	Americas, Inc. Bottle Ol	MWH Laboratories, a Division of MWH Americas, Inc.       Bottle Order for Kerr McGee. Chemical Company Henderson.         750 Royal Oaks Avenue Site 100       Standing         Monowie Ck 0418 (2023) 328 1100 Ek. 2003, 300 1100	nical Company Hen	derson	Page 1 of 27238
Monrovia CA 91016 ( Andrew Eaton	116 (626) 386-1100 FAX (626) 386-112 Your MWL Project Manager Direct Phone/Voice Mail 287 RS Sampler: Plea	(626) 386-1124 ect Manager oice Mail	L Project Manager  Client Code KERRMCGEE-MP Project Code CLO4  one/Voice Mail Blanket PO Sampler: Please Return this Paper with your samples	W Weekly Week 1	Period	D.
	O Ship Sample Kits i Kerr McGee-Veolia Water Gate 1 8000 West Lake Mead Drive Henderson, NV 89015	Ship Sample Kits to ee-Veolia Water t Lake Mead Drive n, NV 89015	Send Report to Kerr McGee Henderson Plant PO Box 55 Henderson, NV 89009	ant	Billing Address KMCLLC attn: Contract. 304280	Billing Address tract 30,4280 3049 MI 48150
Date Samples to Arrive at MWL SHIP LOCATION # of Samples Tests	ATTN: PHONE:	Susan Crowley 702-651-2234 Bottles-Q	ATTN: Susan Crowley. PHONE: 702-651-2234 FAX: 702-651-2310 Bottles-Qty for each sample, type & preservative if any	ative if any	# <b>2</b>	Quote#
		1 250 ml poly acid	250 ml poly acid rinsed + 1ml HNO3 (18%)	*	UN 2031	GWTP WEST WELL FEED
1		1 125ml poly acid r	125ml poly acid rinsed/ no preservative SHORT HOLDING TIME!!!!		· · · · · · ·	GWTP EAST WELL FEED GWTP DISCHARGE
		1 60ml poly+0.60 n	1 60ml poly+0.60 mL 5% EDA sol'n		UN 1604	CLO4, CLO3, NO3RFA on DISCHARGE
		1 250 ml poly+ 1 ml H2	H2SO4 (50%)		- N 2796	CR, and CRVI and CLO4 on all samples
					}	Please sample late in the day and send via priority overnight to
						ensure that we receive CRVI within hold time whenever possible.
		, .				SHIPPING - PLEASE PRELABEL BOTTLES
					1	revised 4/29/04 lxg revised 11/4/04 ade
					1 1 1 1	shipping - the CLO3 bottle has been missed several times - please be sure it is included!
Status	Date Shipped	Carrier Otv of Coole	Coolere Tracking Mimber	c c	*	(%) (%) (%) (%) (%) (%) (%) (%) (%) (%)

Prepared By

Carrier

Date Shipped

Status

5THIS MEMORANDUM is an acknowledgement that a Bill of Lading has been issued and is not the Original Bill of Lading, nor a copy or duplicate, covering the property named herein, and is intended solely for filing or record.

RECEIVED subject to the classifications and lawfully filed tariffs in effect on the date of the issue of this Bill of Lading.

From: KERR-McGEE CHEMICAL CORPORATION

the property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated below, which said Carrier (the word Carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another Carrier on the route to said destination. It is mutually agreed, as to each Carrier of all or any said property over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of Lading set forth (1) in Uniform Freight Classification in effect on the date hereof, if this is a roil or a rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is a motor carrier shipment.

Shipper hereby certifies that he is familiar with all the terms and conditions of the said Bill of Lading, including those on the back thereof, set forth in the classification or tariff which governs the transportation of this shipment, and the said terms and conditions are hereby agreed to by the Shipper and accepted for himself and his assigns.

CARRIER						<u> </u>		FROM NO. STATION: STATE	<u> </u>
Federal Express	<b>:</b>					) ate   1/2	8/05	Henderson, NV 89015	
MWH LABORAT 750 Royal Oaks Monrovia, CA 9 Phone: 626-568	Avenue 91016-3	e, Suite #100						Authorization S.CROWLEY  FULL NAME OF SHIPPER KERR-MCGEE CHEMICAL LLC	
FREIGHT CHARGES	<del></del>			·				CODE NO. WCN IF	
xx Prepaid	Collect							1321.10400 If it moves between	n
N/AR		CUSTOMER PO OR R	EQ'N NO.			HIPPED Henc	FROM Ierson,NV	two ports by water, the law requires that the Bill of Lading shall state whether it is Carrier's or Shippers weight.	ie
LINE NO. East and		SCRIPTION AND CLASSIFICA	ATION		STOCK	NO.	TOTAL QUANT	TITY	
Misc. Sa One ice o	mples						1 COOLER	Subject to Section 7 of Conditions of applicable Bill of Lading, if this shipment is be delivered to the Consignee without recourse on the Consignor, the Consignor shall sign the following statement:  The Carrier shall not make delivery of the Shipment without payment of freight and all other lawful charges.  KERR-MCGEE CHEMICAL LLC	his
								The description and weight indicated on the Bill of Lading are correct. Subject to verification by the Governing Weighing and Inspection Bureau according to Agreement	ı
TRUCK SHIPMENTS	***************************************	Andrews (1997)			***************************************	L		FOR CHEMICAL EMERGENCY-SPILL, LEA	K,
PLACARDS OFFERED	YES NO	PLACARDS AC		YES NO				FIRE, EXPOSURE OR ACCIDENT CALL CHEMTREC - DAY OR NIGHT 800-424-9300	
NUMBER OF PACKAGES		GROSS WEIGHT		WEIGHT 0		NET	WEIGHT	483-7616 IN DISTRICT OF COLUMBIA 202-483-7616 FROM OUTSIDE THE	
1		TOTAL GROSS WEIGHT 12	TO TARE	OTAL WEIGHT			12	"Shippers imprint in lieu of stamp; not a part of	ď
NOTE: Where the rate is depended declared value of the property is h	ereby specifica	ly stated by the shipper to be	not exceeding	per			-		
THIS IS TO CERTIFY THAT THE TRANSPORTATION ACCORDING	ABOVE-NAME S TO THE APP	D MATERIALS ARE PROPER LICABLE REGULATIONS OF	RLY CLASSIFIED, D THE DEPARTMEN	DESCRIBED, PACKA VT OF TRANSPORTA	GED, MAR ATION.	KED AI	ND LABELED AND	L PARE IN PROPER CONDITION FOR	
KERR-MCGEE CHEMICAL LLC Shipper permanent post office add shipper, Oklahoma City, OK 7312		PER Chuck Wi	nitney	AGENT				PÉR	l

SHIPPER'S NUMBER: 141670

From: Origin ID: (702)651-2220 KERR-MCGEE CHEMICAL KERR-MCGEE CHEMICAL 8000 LAKE MEAD DRIVE SHIPPING DEPARTMENT HENDERSON, NV 89015



CLS182785/09/16

Ship Date: 28NOV05 ActWgt: 12 LB System#: 2274147/INET2300 Account#: S \*\*\*\*\*\*\*\*\*

REF: MSO #141700



Delivery Address Bar Code

SHIP TO: (626)568-6400 **BILL SENDER** 

ATTN: MONTGOMERY LABS RECEIVING MONTGOMERY WATSON LABS 750 ROYAL OAKS AVENUE #100 **MONROVIA, CA 91016** 



PRIORITY OVERNIGHT

7902 3422 0410 TRK#

FORM

Deliver By: 29NOV05

TUE

A2 BUR

91016 -CA-US



Shipping Label: Your shipment is complete

- 1. Use the 'Print' feature from your browser to send this page to your laser or inkjet printer.
- 2. Fold the printed page along the horizontal line.
- 3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

Warning: Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

Use of this system constitutes your agreement to the service conditions in the current FedEx Service Guide, available on fedex.com. FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery, misdelivery, or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim. Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the package, loss of sales, income interest, profit, attorney's fees, costs, and other forms of damage whether direct, incidental, consequential, or special is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss. Maximum for items of extraordinary value is \$500, e.g. jewelry, precious metals, negotiable instruments and other items listed in our Service Guide. Written claims must be filed within strict time limits, see current FedEx Service Guide.

## MWH Laboratories

750 Royal Oaks Drive, Monrovia, CA 91016 PHONE: 626-386-1100/FAX: 626-386-1101

## ACKNOWLEDGMENT OF SAMPLES RECEIVED

Tronox LLC - Henderson

PO Box 55 Customer Code: KERRMCGEE-MP

Henderson, NV 89009 PO#: Susan Crowley PO

Attn: Susan Crowley Group#: 162343 Phone: 702-651-2234 Project#: CL04

Proj Mgr: Andrew Eaton Phone: (626) 386-1125

The following samples were received from you on 11/29/05. They have been scheduled for the tests listed beside each sample. If this information is incorrect, please contact your service representative. Thank you for using MWH Laboratories.

Sample#	Samp	le Id			Matrix		Sample Date
			Tests	Scheduled			
2511290379	GWTP	DISCHARG	3		Water	***************************************	24-nov-2005 10:00:00
			CLO3	CLO4	CR	CR-V	and an article of the contract
2511290380	GWTP	WEST WEL	FEED		Water		24-nov-2005 10:00:00
			CLO4	CR	CR-VI	P	${f T}$
2511290381	GWTP	EAST WEL	J FEED		Water		24-nov-2005 10:00:00
			CLO4	CR	CR-VI	P	T
			Tes	st Acronym	Descripti	lon	
Test Acı	conym	Descr	ption				

## Test Acronym Description Test Acronym Description CLO3 Chlorate by IC CLO4 Perchlorate CR Chromium, Total, ICAP CR-VI Hexavalent chromium (Cr VI) NO3RFA Nitrate + Nitrite as N by RFA P Metals sample pH



750 Royal Oaks Drive, Suite 100 Monrovia, California. 91016-3629 Tel: 626 386 1100 Fax: 626 386 1101 1 800 566 LABS (1 800 566 5227)

## Client Specific Comments

I hereby certify that all laboratory analytical data was generated by a laboratory certified by the NDEP for each constituent and media presented herein.

Client Signature:

(QC Ref#: 2511290379)

Test: Hexavalent chromium (Cr VI) (MWH SW7196)

H3- Sample was received and analyzed past holding time.

(QC Ref#: 2511290380)

Test: Hexavalent chromium (Cr VI) (MWH SW7196)

H3- Sample was received and analyzed past holding time.

(QC Ref#: 2511290381)

Test: Hexavalent chromium (Cr VI) (MWH SW7196)

H3- Sample was received and analyzed past holding time.



750 Royat Oaks Drive, Suite 100 Monrovia, California 91016-3629 Tel: 626 386 1100 Fax: 626 386 1101 1 800 566 LABS (1 800 566 5227)

Tronox LLC - Henderson Susan Crowley PO Box 55 Henderson , NV 89009

Samples Received 29-nov-2005 17:52:52

Analyzed	Sample#	Sample ID	Result	Federal MCL	UNITS	MRL
	2511290379	GWTP DISCHARGE				
12/06/05 11/30/05 11/30/05 12/13/05	Nitrate + Nitr		470000 0.53 63.4 150000	10	ug/l mg/l mg/l ug/l	200000 0.02 2.5 200000
	2511290380	GWTP WEST WELL	FEED			
11/30/05 11/29/05 12/13/05	Hexavalent chr		2.2 2.3 200000	0	mg/l mg/l ug/l	0.1 0.05 200000
	2511290381	GWTP EAST WELL	FEED			
11/30/05 11/29/05 12/13/05	Hexavalent chr		17 18 120000	0	mg/l mg/l ug/l	0.2 0.25 200000





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Tronox LLC - Henderson Susan Crowley PO Box 55 Henderson , NV 89009

Samples Received 11/29/05

Prepare	d Analyzed	QC Ref#	Method	Analyte	Result	Units	MRL	Dilution
GWTP	DISCHARGE	(2511	290379)	Sampled on 11/24/05	10:00			
	12/06/05 00:00	298453	( ML/EPA 300.1 )	Chlorate by IC	4700000	ug/l	200000	20000
	12/13/05 15:10	299490	( EPA 314 )	Perchlorate	1500000	ug/l	200000	50000
	11/30/05 18:40	297661	( MWH200.7/6010B)	Chromium, Total, ICAP	0.53	mg/l	0.02	2
	11/29/05 00:00	297464	( MWH SW7196 )	Hexavalent chromium (Cr VI)	ND(H3)	mg/l	0.01	2
	11/30/05 00:00	297507	( ML/EPA 353.2 )	Nitrate + Nitrite as N by RFA	63.4	mg/l	2.5	50
GWTP	WEST WELL	FEED	(2511290380)	Sampled on 11/2	4/05 10:	00		
	12/13/05 15:27	299490	( EPA 314 )	Perchlorate	2000000	ug/l	200000	50000
	11/30/05 18:44	297661	( MWH200.7/6010B)	Chromium, Total, ICAP	2.2	mg/l	0.1	10
	11/29/05 00:00	297464	( MWH SW7196 )	Hexavalent chromium (Cr VI)	2.3(H3)	mg/l	0.05	10
GWTP	EAST WELL	FEED	(2511290381)	Sampled on 11/2	4/05 10:	00		
	12/13/05 16:01	299490	( EPA 314 )	Perchlorate	1200000	ug/l	200000	50000
	11/30/05 18:48	297661	( MWH200.7/6010B)	Chromium, Total, ICAP	17	mg/l	0.2	20
	11/29/05 00:00	297464	( MWH SW7196 )	Hexavalent chromium (Cr VI)	18(H3)	mg/l	0.25	50



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Tronox LLC - Henderson

QC Ref	#297464	- Hexavalent	chromium	(Cr	VI)	Analysis Da	ate:	11/29/2005
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2511290379	GWTP	DISC	HARGE		Analyzed	by:	wbh
2511290380	GWTP	WEST	WELL	FEED	Analyzed	by:	wbh
2511290381	GWTP	EAST	WELL	FEED	Analyzed	by:	wbh

## QC Ref #297507 - Nitrate + Nitrite as N by RFA Analysis Date: 11/30/2005

2511290379	GWTP DISCHARGE	Analyzed by: clv
	GWIE DISCHARGE	ADAIVZED DV: CIV

## QC Ref #297661 - Chromium, Total, ICAP Analysis Date: 11/30/2005

2511290379	GWTP	DISC	ARGE		Analyzed	by:	wbh
2511290380	GWTP	WEST	WELL	FEED	Analyzed		
2511290381	GWTP	EAST	WELL	FEED	Analyzed	-	

## QC Ref #298453 - Chlorate by IC Analysis Date: 12/06/2005

2511290379 GWTP DISCHARGE Analyzed by: bxs

## QC Ref #299490 - Perchlorate Analysis Date: 12/13/2005

2511290379	GWTP	DISC	HARGE		Analyzed	by:	bxs
2511290380	GWTP	WEST	WELL	FEED	Analyzed	by:	bxs
2511290381	GWTP	EAST	WELL	FEED	Analyzed	by:	bxs

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Tronox LLC - Henderson

QC Ref	#297464 Hexav	alent chr	comium	(Cr V	I)		
QC	Analyte	Spiked	Recovered	Units	Yield (%)	Limits (%)	RPD (%)
AASPKSMP	Spiked sample	Lab # 25	11290380	MGL		( 0-0 )	
LCS1	Hexavalent chromium (Cr VI)	0.050	0.050	MGL	100.0	( 85-115 )	
LCS2	Hexavalent chromium (Cr VI)	0.050	0.049	MGL	98.0	( 85~115 )	2.0
MBLK	Hexavalent chromium (Cr VI)	ND	<0.005	MGL			
MRL_CHK	Hexavalent chromium (Cr VI)	0.005	0.005	MGL	100.0	( 50-150 )	
MS	Hexavalent chromium (Cr VI)	0.50	0.51	MGL	102.0	( 70-130 )	
MSD	Hexavalent chromium (Cr VI)	0.50	0.50	MGL	100.0	( 70-130 )	2.0
QC Ref	#297507 Nitra	te + Nitr	ite as	N by	RFA		
QC	Analyte	Spiked	Recovered	Units	Yield (%)	Limits (%)	RPD (%)
MS	Spiked sample	Lab # 25	11250059	MGL		( 0-0 )	
LCS1	Nitrate + Nitrite as N by RFA	1.0	0.92	MGL	92.0	( 90-110 )	
LCS2	Nitrate + Nitrite as N by RFA	1.0	0.98	MGL	98.0	( 90-110 )	6.3
MBLK	Nitrate + Nitrite as N by RFA	ND	<0.1	MGL			
MRL_CHK	Nitrate + Nitrite as N by RFA	0.030	0.035	MGL	116.7	( 50-150 )	
MS	Nitrate + Nitrite as N by RFA	1.0	0.98	MGL	98.0	( 90-110 )	
MSD	Nitrate + Nitrite as N by RFA	1.0	0.99	MGL	99.0	( 90-110 )	1.0
<u> </u>							
QC Ref	#297661 Chrom:	ium, Tota	l, ICAP	•			
QC	Analyte	Spiked	Recovered	Units	Yield (%)	Limits (%)	RPD (%)
LCS1	Chromium, Total, ICAP	1.00	0.96	MGL	96.0	( 85-115 )	
LCS2	Chromium, Total, ICAP	1.00	0.945	MGL	94.5	( 85-115 )	1.6
MBLK	Chromium, Total, ICAP	ND	<0.01	MGL			
MS	Chromium, Total, ICAP	1.00	0.961	MGL	96.1	( 70-130 )	
MSD	Chromium, Total, ICAP	1.00	0.962	MGL	96.2	( 70-130 )	0.10

Spikes which exceed Limits and Method Blanks with positive results are highlighted by <u>Underlining.</u> Criteria for MS and DUP are advisory only, batch control is based on LCS. Criteria for duplicates are advisory only, unless otherwise specified in the method.

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Tronox LLC - Henderson (continued)

QC Ref	#298453	Chlorate by IC	
QC .	Analyte	Spiked Recovered Units Yield(%) Limits(%) R	PD (%)
AASPKSMP	Spiked sample	Lab # 25 11300230 UGL ( 0-0 )	
LCS1	Chlorate by IC	200 196 UGL 98.0 (75-125)	
LCS2	Chlorate by IC	200 195 UGL 97.5 (75-125) 0.	.51
MBLK	Chlorate by IC	ND <10 UGL	
MRL_CHK	Chlorate by IC	10.000 8.1 UGL 81.0 (50-150)	
MS	Chlorate by IC	100 95 UGL 95.0 (75-125)	
MSD	Chlorate by IC	100 94 UGL 94.0 (75-125) 1.	. 1
QC Ref	#299490	Perchlorate	
QC	Analyte	Spiked Recovered Units Yield (%) Limits (%) RF	PD (%)
LCS1	Perchlorate	25.0 24 UGL 96.0 (85-115)	
LCS2	Perchlorate	25.0 24 UGL 96.0 (85-115) 0.	.00
MBLK	Perchlorate	ND <4 UGL	
MS	Perchlorate	25.0 22.5 UGL 90.0 (70-130)	
MSD	Perchlorate	25.0 22.6 UGL 90.4 (70-130) 0.	44

Spikes which exceed Limits and Method Blanks with positive results are highlighted by <u>Underlining.</u>
Criteria for MS and DUP are advisory only, batch control is based on LCS. Criteria for duplicates are advisory only, unless otherwise specified in the method.