

Laboratory Report

for

Tronox LLC - Henderson PO Box 55

Henderson , NV 89009

Attention: Susan Crowley Fax: 702-651-2310

DATE OF ISSUE

Acada Sedder For ADE

ADE Andy Eaton Project Manager



Report#: 159519

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

LOGIN COMMENTS:

750 Royal Oaks Drive, Suite 100, Monrovia, CA 91016-3629 (800) 566-5227

(626) 568-6400

MWLABS USE ONLY:

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DY RECORD	SAMPLES CHECKED/LOGGED IN BY:	SAMPLE TEMP, RECEIPT AT LAB:

TO BE CO	TO BE COMPLETED BY SAMPLER; COMPANY / PROJECT NAME	SR;	DOTECT TOTAL OF STATES					***************************************	BLUE ICE:	1	FROZEN	PARTI	FROZEN Y PARTIALLY FROZEN THAWED	
KFRRMCGEE	A HA		FRUIEU (OB#/P.O.#			<u>" </u>	EFER	TO AT	ACHEL	BOTT	REFER TO ATTACHED BOTTLE ORDER FOR ANALYSES	FOR ANA	LYSES (check for yes)	
Wendy/Phescott	scott		Weekly Cr Consent Order Compliance Samples				ANA	YSES	REQUIR	ED (mar	(an 'X' in a	Il tests rea	ANALYSES REQUIRED (mark an 'X' in all tests required for each sample line)	
3	Susan Crowley (70g) 687-5234	1000 1000	Kerr-McGee Chemical LLC PO Box 55 Henderson, NV 89009	C			ш	muimon					and in a case of case	
IME	DATE	LOCATION	IDENTIFIER, STATE ID#	* XISTAI	СОМЬ	otal CLO,	uimond) liste	tal CIO3	N as €				SAMPLER COMMENTS	
10:00 AM	10-16,18,20-05		GWTP Discharge	RSW A		+	_		NC >	1				
						+		< <	×				Total Cr sample preserved with WNO	
10:00 AM	10/20/2005		GWTP West Well Feed	RSW	 	>							The proof you will style	***************************************
					+	<u> </u>	<u> </u>	<u> </u>					Total Creamile processing with the	
10:00 AM	10/20/2005	***************************************	CMTD Each Wall Each	100	- -								out of sample preserved with MIVO3.	
			CAN FROM WELL	¥Ç.	×	×	×	×		***************************************			AND THE RESERVE THE PROPERTY OF THE PROPERTY O	Τ
			And the second s										Total Cr sample preserved with HINO ₃ .	
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			THE REAL PROPERTY AND ADDRESS OF THE PARTY AND			T	+	-					***************************************	
							1		1				East & West CLO4 added beginning 11-11-04	
							1						THE PERSONNEL WITH THE PERSONNEL WAS ARRESTED FOR THE PERSONNE	
														Τ
	The second secon												American de la companya de la compa	
* MATRIX TYPES	LYPES:	Denort	100 July 100										THE REAL PROPERTY OF THE PROPE	Т
		CFW = CFW	CFW = Chlor(am)inated Finished Water	Œ i	RGW = Raw Ground Water	Ground V	/ater		CWW = C	hlorinated	CWW = Chlorinated Waste Water		Reported by Weight:	7
		(The state of the s	ž	KSW = Raw Surface Water	Surface V	/ater		O= MM	WW = Other Waste Water SW = Storm Water	Water		St. = Studge	
RELINDUISHED	BY () 1.4	SIGNATURE			PRINT NAME	WE.				COMPANYITTE	VITITIE			
	V # 23.43	1235	Wendy Prescott	#5	***			/eo	a Water 1	Δ for Ke	Veolia Water NA for Kerr McCoo Chamisan	C + 2 20 2 40		Γ
		A CONTROL OF THE PROPERTY OF T	STATE OF THE PARTY							5	INFORGE CER	IIICAI LLC	10/20/2005 12:00	

weekly gwtp comp revised 11-11-04

12:00

RELINQUISHED BY:

RECEIVED BY.

MWH Laborato	ories, a Division of MWH Amer s Avenue Suite 100	ricas, Inc. Bottle Ol Standing	MWH Laboratories, a Division of MWH Americas, Inc. Bottle Order for Kerr McGee Chemical Company - Henderson	mpany - Hend	derson	Page 1 of 26628
Monrovia CA 9:	Monrovia CA 91016 (626) 386-1100 FAX (626) 386-1124	6) 386-1124	Client Code KERRMCGEE-MP	W Weekly	Period	00
Andrew Eaton	Your MWL Project Manager	Manager	Project Code CLO4	, 1000/1		
(626),386-1125		Mai	PO# / Job#			
SO# 26628 16287	RS		Blanket PO			
	?	r: Please Return	Sampler: Please Return this Paper with your samples			
Created by EEF Order Date	Sh Kerr McGoo	Kits to	Send Report to		E	Billing Address
\$500.0	Gate 1	Ž.	Kerr McGee, Henderson, Plant	***************************************	KMCLLC	
Date Needed by Client	8000 West Lake Mead Drive Henderson, NV 89015	Drive	Henderson, NV. 89009		attn. Contract 304280 PO Box 3049	304280
					MIXWIIIA, WIL40.DX	No.
Date Samples to Arrive at MWL		Susan Crowley	ATTN:	***************************************		
SHIP LOCATION	PHONE: (04-651-74	(02-651-2234	PHONE: 702-651-2234	****************		Quote#
# of Samples Tests	Ş	Bottles-Otv	_	45444795544475544		L
	***************************************	7,000,0	ty for each sample, type & preservative if any	>	# 	Important Comments
1		1 250 ml poly acid	250 ml poly acid rinsed + 1ml HNO3 (18%)		UN 2031	GWTP WEST WELL FEED
CR-VI		1 125ml poly acid ri	1 125ml poly acid rinsed/ no preservative SHORT HOLDING TIME!!!!!	i	, the table of the table of the table of the table of tab	GWTP EAST WELL FEED
1 CL03			IL 5% EDA sol'n	dida sama jepada aya si madi		
3 0.04				1	UN 1604	CLO4, CLO3, NO3RFA on
1		nd on/ ylod Imc2i II	i 125ml poly /no preservative AMBER IF WITH CLO3!			CR, and CRVI and CLO4 on all
NO3RFA		1 250 ml poly+ 1 ml H2SO4 (50%)	H2SO4 (50%)	I	UN 2796	samples
				Ĭ		Please sample late in the day and
ı				ŀ	l	send via priority overnight to
	•			ŧ	1	within hold time whenever
,	•					possible,
1	•			t	***************************************	SHIPPING - PLEASE PRELABEL
1				1	ĺ	BOTTLES
	•	•		ţ	1	revised 4/29/04 lxg
1	•			ŧ	-	revised 11/4/04 ade
	•	•		í		shipping - the CLO3 bottle has
	٠					pear inissed several times - please be sure it is included!
į.	•			ł		
1	•			l	1	
				1	- [
ActiveCode Status	Date Shipped	Carrier Qty of Coolers	oolers Tracking Number	Prepared By		Magazi Mazi Magazi Mazi Ma Mazi Mazi Mazi Mazi Mazi Maz

SHIPPER'S NUMBER: 141605

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 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 Demostic Streight Bull of Lagrage and Earth (1) in Uniform Point Medical Carrier and the Streight Medical Carrier of the Uniform Demostic Streight Bull of Lagrage and Earth (1) in Uniform Point Medical Carrier and the Streight Bull of Lagrage and Earth (1) in Uniform Point Medical Carrier and the Streight Bull of Lagrage and Earth (1) in Uniform Point Medical Carrier and the Streight Bull of Lagrage and Earth (1) in Uniform Point Medical Carrier and the Streight Bull of Lagrage and Earth (1) in Uniform Point Medical Carrier and the Streight Bull of Lagrage and Earth (1) in Uniform Point Medical Carrier (1) in the Earth (1) destination, and as to each party at any time interested in all or any or 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 rail 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 Date FROM NO. STATION: STATE Federal Express 10/20/05 Henderson, NV 89015 Authorization **MWH LABORATORIES** S.CROWLEY 750 Royal Oaks Avenue, Suite #100 Monrovia, CA 91016-3629 **FULL NAME OF SHIPPER** Phone: 626-568-6400 KERR-McGEE CHEMICAL LLC FREIGHT CHARGES CODE NO. WCN IF xx Prepaid Collect 1321.10400 If it moves between CUSTOMER PO OR REQ'N NO. N/AR SHIPPED FROM two ports by water, the law requires that the Henderson, NV Bill of Lading shall state whether it is Carrier's or Shippers weight. LINE NO. DESCRIPTION AND CLASSIFICATION STOCK NO. TOTAL QUANTITY East and West Well Feed 1 COOLER Misc. Samples Subject to Section 7 of Conditions of applicable Bill of Lading, if this shipment is to be delivered to the Consignee without One ice chest at 12 lbs. recourse on the Consignor, the Consignor shall sign the following statement: The Carrier shall not make delivery of this shipment without payment of freight and all other lawful charges. KERR-MCGEE CHEMICAL LLC The description and weight indicated on this Bill of Lading are correct. Subject to verification by the Governing Weighing and Inspection Bureau according to Agreement, TRUCK SHIPMENTS FOR CHEMICAL EMERGENCY-SPILL, LEAK, PLACARDS OFFERED YES PLACARDS ACCEPTED YES FIRE, EXPOSURE OR ACCIDENT CALL CHEMTREC - DAY OR NIGHT NO ⊠ NO 800-424-9300 NUMBER OF PACKAGES **GROSS WEIGHT** TARE WEIGHT 483-7616 IN DISTRICT OF COLUMBIA NET WEIGHT 202-483-7616 FROM OUTSIDE THE 0 CONTINENTAL US. TOTAL TOTAL GROSS WEIGHT TARE WEIGHT 1 12 0 12 "Shippers imprint in lieu of stamp; not a part of NOTE: Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed or Bill of Lading approved by the Interstate Commerce Commission' declared value of the property is hereby specifically stated by the shipper to be not exceeding THIS IS TO CERTIFY THAT THE ABOVE-NAMED MATERIALS ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED AND LABELED AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION. KERR-MCGEE CHEMICAL LLC PER AGENT Shipper permanent post office address of PER **Chuck Whitney** shipper, Oklahoma City, OK 73125

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



(626)568-6400 SHIP TO:

BILL SENDER

ATTN: MONTGOMERY LABS RECEIVING MONTGOMERY WATSON LABS 750 ROYAL OAKS AVENUE #100

MONROVIA, CA 91016





Delivery Address Bar Code

PRIORITY OVERNIGHT

FRI Deliver By:

7906 8568 6575 TRK#

Ship Date: 200CT05

System#: 2274147/INET2300 Account#: S ********

ActWgt: 12 LB

210CT05

FORM

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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

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

Henderson, NV 89009 Attn: Susan Crowley

Phone: 702-651-2234

Customer Code: KERRMCGEE-MP

PO#: Susan Crowley PO

Group#: 159519 Project#: CLO4

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

The following samples were received from you on 10/21/05. scheduled for the tests listed beside each sample. If this information They have been is incorrect, please contact your service representative. using MWH Laboratories. Thank you for

						2 - 4 - 101
Sample#	Sample Id	Tests	Scheduled	Matrix		Sample Date
251021031.	3 GWTP DISCHAF	2GE		Water		
	4 GWTP WEST WE		CL04	CR	CR-V)	20-oct-2005 10:00:00 NO3RFA P
	GWTP EAST WE		CR	Water CR-VI Water	P	20-oct-2005 10:00:00 T
		CLO4	CR	CR-VI	erenterenter P	20-oct-2005 10:00:00 T
***************************************		Test	t Acronym i	Degarint:	_	

Test Acronym Description

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





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#: 2510210313)

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

H3- Sample was received and analyzed past holding time.

(QC Ref#: 2510210314)

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

H3- Sample was received and analyzed past holding time.

(QC Ref#: 2510210315)

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

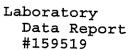
H3- Sample was received and analyzed past holding time.



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

Samples Received 21-oct-2005 19:48:02

Analyzed	Sample#	Sample ID	Result	Federal MCL	UNITS	MRL
	2510210313	GWTP DISCHARGE				
10/28/05 10/23/05 10/21/05 11/13/05 10/29/05	Chlorate by I Chromium, Tot Hexavalent ch Nitrate + Nit Perchlorate	al. TCAP	4700000 0.54 0.020 69 1600000	10	ug/l mg/l mg/l mg/l ug/l	200000 0.02 0.01 1.2 200000
	2510210314	GWTP WEST WELL	FEED		J, -	200000
10/23/05 10/21/05 10/29/05	Chromium, Total Hexavalent char Perchlorate	al, ICAP romium (Cr VI)	2.2 2.3 2000000		mg/l mg/l ug/l	0.1 0.05 200000
	2510210315	GWTP EAST WELL E	FEED			
10/23/05 10/21/05 10/29/05	Chromium, Tota Hexavalent chr Perchlorate	al, ICAP Comium (Cr VI)	17 18 1200000		mg/l mg/l ug/l	0.2 0.25 200000

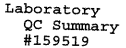




Tronox LLC - Henderson Susan Crowley PO Box 55 Henderson , NV 89009

Samples Received 10/21/05

Prepare	d Analyzed	QC Ref#	Method	Analyte	Result	PY		
					acou. c	Units	MRL	Dilution
GWTP				Sampled on 10/20/05	10:00			
	10/28/05 00:00 10/29/05 19:44 10/23/05 00:47 10/21/05 00:00 11/13/05 00:00	293159 292041 292008	(EPA 314) (MWH200.7/6010B) (MWH SW7196)	Chlorate by IC Perchlorate Chromium, Total, ICAP Hexavalent chromium (Cr VI) Nitrate + Nitrite as N by RFA	4700000 1600000 0.54 0.020(H3)	ug/l ug/l mg/l mg/l	200000 200000 0.02 0.01	20000 50000 2 2
GWTP	WEST WELL		(2510210314)		0/05 10:	mg/1	1.2	40
	10/29/05 20:01 10/23/05 00:50 10/21/05 00:00	292041	(MWH200.7/6010B)	Perchlorate Chromium, Total, ICAP Hexavalent chromium (Cr VI)	2000000 2.2 2.3(H3)	ug/l mg/l mg/l	200000 0.1 0.05	50000 10 10
GWTP	EAST WELL 10/29/05 20:18		(2510210315)	20/2	0/05 10:	00		
	10/23/05 00:54 10/21/05 00:00	292041	(MWH200.7/6010B)	Perchlorate Chromium, Total, ICAP Hexavalent chromium (Cr VI)	1200000 17 18(H3)	ug/l mg/l mg/l	200000 0.2 0.25	50000 20 50
					• •		4.2	30





Tronox LLC - Henderson

		400			
QC	Ref	#292008	- Hexavale	ent chromium (Cr VI) Ar	nalysis Date: 10/21/2005
		25102	10313 10314 10315	GWTP DISCHARGE GWTP WEST WELL FEED GWTP EAST WELL FEED	Analyzed by: wbh Analyzed by: wbh Analyzed by: wbh
QC	Ref	#292041	- Chromium	a, Total, ICAP An	alysis Date: 10/23/2005
		25102; 25102; 25102;	10314	GWTP DISCHARGE GWTP WEST WELL FEED GWTP EAST WELL FEED	Analyzed by: wbh Analyzed by: wbh Analyzed by: wbh
QC :	Ref	#292908	- Chlorate	by IC Ana	alysis Date: 10/28/2005
		251021	10313	GWTP DISCHARGE	Analyzed by: bxs
QC I	Ref	#293159	- Perchlora	ate Ana	alysis Date: 10/29/2005
		251021 251021 251021	0314	GWTP DISCHARGE GWTP WEST WELL FEED GWTP EAST WELL FEED	Analyzed by: bxs Analyzed by: bxs Analyzed by: bxs
QC R	ef :	#295259	- Nitrate +	· Nitrite as N by RFA Ana	lysis Date: 11/13/2005
		251021		GWTP DISCHARGE	Analyzed by: ali

Analyzed by: ali



Tronox LLC - Henderson

QC AASPKSMP LCS1 LCS2 MBLK MRL_CHK MS	Analyte Spiked sample Hexavalent chromium (Cr V	I) 0.050 I) ND I) 0.005 I) 0.50	Recovered 5 10210314 0.053 0.052 <0.005 0.007 0.51 0.53	Units MGL	Yield (% 106.0 104.0 140.0 102.0 106.0) Limits (%) (0-0) (85-115) (85-115) (50-150) (70-130)	RPD (9
QC Re	E #292041 Ch:	romium, Tot	al, ICAI	•			
QC LCS1 MBLK MS	Analyte Chromium, Total, ICAP	Spiked 1.00 1.00 ND 1.00	Recovered 0.975 0.971 <0.01 0.973	Units MGL MGL MGL MGL MGL	Yield (%) 97.5 97.1 97.3 98.1	Limits (%) (85-115) (85-115) (70-130) (70-130)	RPD (%)
							0.82
QC Ref	#292908 Chl	orate by I	3			, , ,	0.82

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.



Tronox LLC - Henderson (continued)

QC Rei	#293159 Pe	erchlorate	
QC LCS1 LCS1 MBLK MS	Analyte Perchlorate Perchlorate Perchlorate Perchlorate Perchlorate	Spiked Recovered Units Yield (%) Limits (%) 25.0 23.8 UGL 95.2 (85-115 25.0 24.2 UGL 96.8 (85-115 ND <4))
	#295259 Nit	trate + Nitrite as N by RFA	
LCS2 MBLK MRL_CHK MS	Analyte Spiked sample Nitrate + Nitrite as N by F Nitrate + Nitrite as N by R Nitrate + Nitrite as N by R	RFA 1.0 0.994 MGL 99.4 (90-110) RFA ND <0.1 MGL RFA 0.030 0.0225 MGL 75.0 (50-150) RFA 1.0 1.07 MGL	(3)

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.