SEND THE	Т						+
COMPLETED FORM TO: The Appropriate State or Regional Office	United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM						
Reason for Submittal	Reason for Subm		on (to obtain an EP/	A ID Number	for hazardous	waste, universal waste, or	used oil activities)
MARK ALL BOX(ES) THAT APPLY	To provide As a compo As a compo As a compo X As a compo X Site w >100 k	To provide subsequent notification (to update site identification information). As a component of a First RCRA Hazardous Waste Part A Permit Application. As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment #).					
2. Site EPA ID Number	EPA I	D Number:	AZR0000011	.07			
3. Site Name	Name: INTEL	OCOTILLO					
4. Site Location	Street Address:	4500 S	DOBSON RD				
Information	City, Town, or Village: CHANDLER				County: MARICOP	A	
	State: AZ		Country: US			Zip Code: 852	48-
5. Site Land Type	X Private	☐ County	District	Federal	Tribal	Municipal S	State Other
6. NAICS Code(s) for the Site	Α.	334413			В.		
(at least 5-digit codes)	C.				D.		
7. Site Mailing Address	Street or P.O. Box:	4500 S	DOBSON RD				
Address	City, Town, or Villa	ge: CHANI	DLER				
	State: AZ	Country:	US			Zip Code: 85248-	
8. Site Contact Person	First Name: SEA	N		MI: D	Last:	ALDRICH	
Person	Title: ENVIRO	NMENTAL E	NGINEER				
	Street or P.O. Box: 4500 S DOBSON RD						
	City, Town, or Villa	ge: CHANI	OLER				
	State: AZ	Country:			US	Zip Code: 85248-	
	Email: sean.d.a	aldrich@in	tel.com				
			71 Ex		Fax:	() –	
9. Legal Owner and Operator	A. Name of Site's Le	gal Owner:	INTEL CORPO	RATION		Date Became Owner:	04/19/1994
of the Site	Owner Type:	Private	County D	istrict F	ederal ∐Trib	al Municipal Sta	te Other
	Street or P.O. Box:	2200 MI	SSION COLLE	GE BLVD			
	City, Town, or Villa	ge: SANTA	CLARA			Phone:	(408)765-8080
	State: CA	Country:	US			Zip Code: 8	5054-
	B. Name of Site's Op	perator: INT	EL CORPORATI	EON		Date Became Operator:	04/19/1994
	Operator Type:	X F	Private 🗌 County	/ District	☐ Federal [Tribal Municipal	State Other

 Type of Regulated Waste Activity (at your site) Mark "Yes" or "No" for all current activities (as of the date submit 	tting the form); complete any additional boxes as instructed
A. Hazardous Waste Activities;Complete all parts for Items 1 through	
Y X N 1. Generator of Hazardous Waste If "Yes" mark only one of the following - a, b, or c. X a. LQG: Generates, in any calendar month, 1,000 kg/mo (2,200 lbs./mo.) or more of hazardous waste; or Generates, in any calendar month, or accumulates at any time, more than 1 kg/mo (2.2 lbs./mo) of acute hazardous waste; or Generates, in any calendar month, or accumulates at any time, more than 100 kg/mo (220 lbs./mo) of acute hazardous spill cleanup material. D b. SQG: 100 to 1,000 kg/mo (220 - 2,200 lbs.) of non-acute hazardous waste C c. CESQG: Less than 100 kg/mo (220 lbs./mo) of non-acute hazardous waste If "Yes" above, indicate other generator activities. Y NX d. Short-Term Generator (generate from a short-term or one-time event and not from on-going processes). If "Yes", provide an explanation in the Comments section. Y NX e. United States Importer of Hazardous Waste	Y N Z 2. Transporter of Hazardous Waste If "Yes", mark all that apply. Transporter Transfer Facility Y N Z 3. Treater, Storer, or Disposer of Hazardous Waste (at your site) Note: A hazardous waste permit is required for these activities Y N Z 4. Recycler of Hazardous Waste (at your site) Note: A hazardous waste permit may be required for this activity. Y N Z 5. Exempt Boiler and/or Industrial Furnace a. Small Quantity On-site Burner Exemption b. Smelting, Melting, Refining Furnace Exemption Y N Z 6. Underground Injection Control Y N Z 7. Receives Hazardous Waste from Off-site
B. Universal Waste Activities Complete all parts 1 - 2. Y X N 1. Large Quantity Handler of Universal Waste (you accumulate 5,000 KG or more) [refer to your State regulations to determine what is regulated]. Indicate types of universal waste managed at your site. If "Yes", mark all that apply. Manage or Accumulate a. Batteries	C. Used Oil Activities -Complete all parts 1-4. Y N X 1. Used Oil Transporter If "Yes", mark all that apply. a. Transporter b. Transfer Facility Y N X 2. Used Oil Processor and/or Re-refiner - If "Yes", mark all that apply. a. Processor b. Re-refiner Y N X 3. Off-Specification Used Oil Burner Y N X 4. Used Oil Fuel Marketer If "Yes", mark all that apply. a. Marketer Who Directs Shipment of Off-Specification Used Oil to Off- Specification Used Oil Burner b. Marketer Who First Claims the Used Oil Meets the Specifications

wastes purs	suant to 40 CFR Part 2	•				
	i must check with you CFR Part 262 Subpa	ur State to determine art K	if you are eligible to	manage laboratory	hazardous wastes p	ursuant to
1. Opting in See the i	ito or currently opera	ating under 40 CFR P	⁹ art 262 Subpart K fo is of types of eligib	or the management of le academic entities	of hazardous wastes s. Mark all that app	in laboratories ly:
☐ a.	College or University	у				
☐b.	Teaching Hospital th	hat is owned by or ha	as a formal written af	filiation agreement w	ith a college or univ	ersity
c.	Non-profit Institute tl	hat is owned by or ha	as a formal written at	ffiliation agreement v	vith a college or univ	ersity
2. Withdraw	ving from 40 CFR Pa	art 262 Subpart K for	the management of	hazardous wastes ir	ı laboratories	
11. Description o	of Hazardous Wastes					
at your site	s for Federally Regular e. List them in the ord aces are needed.	ited Hazardous Wastes der they are presente	s. Please list the	e waste codes of the (e.g., D001, D003, F	Federal hazardous 007, U112). Use an	wastes handled additional page
D001	D002	D003	D004	D005	D006	D007
D008	D009	D010	D011	D018	D022	D035
D038	D039	F003	F006	LABP	U134	U154
		.e., non-Federal) Hazal		Please list the waste codes Use an additional page if r	s of the State-Regulated nore	

EPA ID No. AZR000001107 OMB#: 2050-0024 Expires 12/31/2014 12. Notification of Hazardous Secondary Material (HSM) Activity Are you notifying under 40 CFR 260.42 that you will begin managing, are managing, or will stop managing hazardous YNX secondary material under 40 CFR 261.2(a)(2)(ii), 40 CFR 261.4(a)(23), (24), or (25)? If "Yes", you must fill out the Addendum to the Site Identification Form: Notification for Managing Hazardous Secondary Material. 13. Comments sean.d.aldrich@intel.com I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in 14. Certification. accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are signifigant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. For the RCRA Hazardous Waste Part A Permit Application, all owner(s) and operator(s) must sign (see 40 CFR 270.10(b) and 270.11). Name and Official Title (type or print) Signature of owner, operator, or an D. Date Signed authorized representative (mm-dd-yyyy) AARON BLAWN 02/27/2015 ENVIRONMENTAL HEALTH AND SAFETY MANAGER

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

minimization

4500 S DOBSON RD CHANDLER, AZ 85248 U.S. ENVIRONMENTAL **PROTECTION AGENCY**

2014 Hazardous Waste Report

GM

WASTE GENERATION

EPA ID NO: AZR00001107			FORM	AND MAN	NAGEMENT
Sec. 1 A. Waste BULK ARSENIC D Description ACTIVITIES	EBRIS GEI	NERATED DUR	ING FACI	LITY CHANG	GE OVER
B. EPA Hazardous Waste Code(s) D004 D0 D007 D010 D011	05 D006	C. State Haz	ardous Waste	Code(s)	
D. Source Code G15	E. Form Cod	le F.Quantity G	enerated in 20	0.67	G.Waste minimization code
Management Method code for Source code G25		UOM <u>2</u> Density	0.00	lb./gal.	X
Sec. 2 Was any of this waste managed on-site	??		X No	(SKIP TO S	EC. 3)
ON-SITE PROCESS SYS			ON	-SITE PROCESS	SYSTEM 2
On-site Management Quantity treated recycled on-site		lanagement od code		reated, disposed, or on-site in 2014	
Sec. 3 A. Was any of this waste shipped off site	in 2014 for trea	atment, disposal, or	recycling?		
X Yes (CONTINUE TO I	TEM B)				
B. EPA ID No. of facility to which waste was	s shipped	C. Off-site Manager Method code shipp		. Total quantity shi	pped in 2014
Site 1 AZD049318009		H141			0.67
Site 2					
Site 3					
Comments Contaminated debris: paper, clo				ıss, piping, othe FR	OM:Process

equipment change-out or discontinue use of equipment (final materials and residuals removal including cleaning) Waste Min: No

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

Min: No minimization

4500 S DOBSON RD CHANDLER, AZ 85248

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM

WASTE GENERATION

EPA II	NO: <u>AZR000001107</u>			FORIVI	AND MAN	NAGEMENT
Sec. 1	A. Waste ARSENIC DEBRIS Description PEROXIDE, GENER					
B. EPA I	Hazardous Waste Code(s) D004 D00	06 D007	C. State Haz	zardous Waste	Code(s)	
	ce Code 13 ment Method code for Source code G25	E. Form Code W002	F.Quantity G UOM 2 Density	0.00	0.23 0.23 0.23	G.Waste minimization code \underline{X}
Sec. 2	Was any of this waste managed on-site?)		X No	(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST			ON	-SITE PROCESS	SYSTEM 2
	Management Quantity treated ethod code recycled on-site	, disposed, or	1	ON flanagement od code	Quantity t	reated, disposed, or on-site in 2014
	Management Quantity treated	, disposed, or in 2014	Meth	lanagement od code	Quantity t	reated, disposed, or
Me	e Management Quantity treated ethod code recycled on-site	, disposed, or in 2014 n 2014 for treatme	Meth	flanagement od code	Quantity t	reated, disposed, or
Me	e Management Quantity treated ethod code recycled on-site A. Was any of this waste shipped off site i	n 2014 for treatme	Meth	flanagement od code	Quantity t	reated, disposed, or on-site in 2014
Me	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT	n 2014 for treatme	Methernt, disposal, or	flanagement od code	Quantity t recycled o	reated, disposed, or on-site in 2014
Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT B. EPA ID No. of facility to which waste was	n 2014 for treatme	Methonic Met	flanagement od code	Quantity t recycled o	reated, disposed, or on-site in 2014
Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT B. EPA ID No. of facility to which waste was	n 2014 for treatme	Methonic Met	flanagement od code	Quantity t recycled o	reated, disposed, or on-site in 2014

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

Site 2

Site 3

Comments

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

COD980591184

Min: No minimization

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM

WASTE GENERATION

EPA II	D NO: <u>AZR00001107</u>			FORM		NAGEMENT	
Sec. 1	A. Waste ARSENIC DEBRIS Description GENERATED DURI	CONTAMI NG PREVE	NATED WITH NTATIVE MAI	HEAVY M	ETALS AND SE ACTIVITIE	BOLVENTS, ES	
B. EPA	Hazardous Waste Code(s) D004 D00	06 D007	C. State Haz	ardous Was	te Code(s)		
D011	1						
	ce Code	E. Form Coo	de F.Quantity G	enerated in		G.Waste	
_	13	W002			10.69	minimization code	
Manage	ment Method code for Source code G25		UОМ <u>2</u>			X	
			Density	0.0	00 lb./gal.		
Sec. 2	Was any of this waste managed on-site	?		X No	o(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST	ГЕМ 1		ON-SITE PROCESS SYSTEM 2			
	e Management Quantity treated			On-site Management Quantity treated, disposed, or			
IME	ethod code recycled on-site	e in 2014	Metho	od code	recycled o	on-site in 2014	
Sec. 3	A. Was any of this waste shipped off site	in 2014 for trea	atment, disposal, or	recycling?			
	X Yes(CONTINUE TO IT	TEM B)					
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Manager Method code shipp	ment ed to	D. Total quantity sh	ipped in 2014	
Site 1	COD980591184		H141			0.29	

H061

Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM Cleaning out process equipment (periodic sludge or residual removal from enclosed processes including internal scrubbing or cleaning) Waste

10.39

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO: AZR000001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM **FORM**

WASTE GENERATION AND MANAGEMENT

			WACEINEI I
		ED WITH IGNITABLE AND REACTIONS PREVENTATIVE MAINTENAL	
B. EPA Hazardous Waste Code(s) D001 D00	03	C. State Hazardous Waste Code(s)	
D. Source Code G15 Management Method code for Source code G25	E. Form Code W002	F.Quantity Generated in 2014	G.Waste minimization code X
Sec. 2 Was any of this waste managed on-site?	?	X No(SKIP TO S	EC. 3)
ON-SITE PROCESS SYST	EM 1	ON-SITE PROCESS	SYSTEM 2
On site Management Quantity treated	dianagad ar		

Sec. 2	Was any of this wa	aste managed on-site?	X No (S	SKIP TO SEC. 3)
On eite	ON-S Management	SITE PROCESS SYSTEM 1		ITE PROCESS SYSTEM 2
1	ethod code	Quantity treated, disposed, or recycled on-site in 2014	On-site Management Method code	Quantity treated, disposed, or recycled on-site in 2014

	A. Was any of this waste shipped off site in 2014 for t X Yes (CONTINUE TO ITEM B)	, , , , , , , , , , , , , , , , , , , ,	5 ·
	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2014
Site 1	ARD069748192	<u>H040</u>	6.94
Site 2			
Site 3			

equipment change-out or discontinue use of equipment (final materials and residuals removal including cleaning) Waste Min: No

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248 **U.S. ENVIRONMENTAL PROTECTION AGENCY**

2014 Hazardous Waste Report

GM

WASTE GENERATION

EPA II	D NO: <u>AZR00001107</u>		FORM	AND MAN	AGEMENT			
Sec. 1	Description REACTIVE SILANEDIAMINE, N,N'-BIS(1,1-DIMETHYLETHYL)-(BTBAS) GENERATED DURING PREVENTATIVE MAINTENANCE ACTIVITIES.							
B. EPA	Hazardous Waste Code(s) D001 D00	02 D003	C. State Hazardous W	aste Code(s)				
D. Source		E. Form Code	F.Quantity Generated		G.Waste minimization code			
_	11	<u>W210</u>		0.08	1201			
Manage	ment Method code for Source code G25		<u>иом 2</u>		X			
			Density 0	.00 lb./gal.				
Sec. 2	Was any of this waste managed on-site?							
Sec. 2	_		Х	No(SKIP TO S	EC. 3)			
0	ON-SITE PROCESS SYST			ON-SITE PROCESS				
	e Management Quantity treated ethod code recycled on-site		On-site Manageme Method code		reated, disposed, or on-site in 2014			
Sec. 3	A. Was any of this waste shipped off site i	n 2014 for treatme	nt, disposal, or recycling	?				
	X Yes(CONTINUE TO IT	EM B)						
	B. EPA ID No. of facility to which waste was		Off-site Management chod code shipped to	D. Total quantity shi	pped in 2014			
Site 1	COD980591184		H141		0.08			
Site 2								
		I	I I					
Site 3								

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO:

AZR000001107

U.S. ENVIRONMENTAL **PROTECTION AGENCY**

2014 Hazardous Waste Report

GM **FORM**

WASTE GENERATION AND MANAGEMENT

EPAIL	AZR000001107		=	FURIVI	AND MAI	NAGEMENT
Sec. 1	A. Waste DISCARDED CAR. Description ELECTROPLATING					r OF
B. EPA F	Hazardous Waste Code(s) F006		C. State Haz	zardous Waste	e Code(s)	
D. Sourc	ce Code	E. Form Co	de F.Quantity G	Senerated in 2	014	G.Waste
<u>G</u> :	23	W310			87.95	minimization code
Manager	ment Method code for Source code G25		∪ом <u>2</u>			<u>X</u>
			Density	0.0	0 lb./gal.	
Sec. 2	Was any of this waste managed on-site	?		X No	(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST	EM 1		01	N-SITE PROCESS	SYSTEM 2
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014			Aanagement od code		treated, disposed, or on-site in 2014
Sec. 3	A. Was any of this waste shipped off site	in 2014 for tre	eatment, disposal, or	r recycling?		
	X Yes (CONTINUE TO IT		,	, 0		
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Manage Method code ship		D. Total quantity sh	ipped in 2014
Site 1	MND981098478		H141			4.38
Site 2	MND981098478		<u>H100</u>			83.56
1						

Comments

Site 3

Filters, solid adsorbents, ion exchange resins and spent carbon (usually from remediation, production, o FROM:Wastewater treatment (sludge, filter cake, etc including wastes from treatment before POTW, NPDES or UIC disposal) Waste Min: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO:

AZR000001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM **FORM**

				AND MAI	ACCIVICIAT
Sec. 1 A. Waste DISCARDED CAT Description ELECTROPLATIN					OF
3. EPA Hazardous Waste Code(s) F006		C. State Haz	ardous Waste	e Code(s)	
D. Source Code G23 Management Method code for Source code G29	E. Form Co <u>W310</u>	de F.Quantity G	enerated in 2	014 70.66	G.Waste minimization code X
		Density	0.00	<u>0</u> lb./gal.	
ec. 2 Was any of this waste managed on-s	site?		X No	(SKIP TO S	EC. 3)
ON-SITE PROCESS S	YSTEM 1		NO	I-SITE PROCESS	SYSTEM 2
	ited, disposed, oi site in 2014		lanagement od code		reated, disposed, or on-site in 2014
Sec. 3 A. Was any of this waste shipped off s	ite in 2014 for tre	eatment, disposal, or	recycling?		
X Yes(CONTINUE TO	ITEM B)		, ,		
B. EPA ID No. of facility to which waste	was shipped	C. Off-site Manager Method code shipp		D. Total quantity sh	ipped in 2014
Site 1 MND981098478		H120			70.66
Site 2					
Site 3					
Comments Filters, solid adsorbents, ion treatment (sludge, filter cake, etc minimization					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

AZD049318009

COD980591184

Site 1

Site 2

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM

WASTE GENERATION

EPA ID NO: <u>AZR00001107</u>			FORM	AND MAN	NAGEMENT
Sec. 1 A. Waste DEBRIS CONTAMI Description SPILL CLEAN UP		TH CORROSIVI IES	E MATERI	AL GENERAT	TED DURING
B. EPA Hazardous Waste Code(s) D002		C. State Haza	ardous Waste	e Code(s)	
D. Source Code	E. Form Cod	e F.Quantity Ge	enerated in 20	014	G.Waste
<u>G32</u>	W002			0.12	minimization code
Management Method code for Source code G25		UOM 2			X
		Density	0.00	lb./gal.	
Sec. 2 Was any of this waste managed on-site	?		X No	(SKIP TO S	EC. 3)
ON-SITE PROCESS SYS	TEM 1		ON-SITE PROCESS SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014 On-site Management Quantity treated, disposed Method code recycled on-site in 2014					
Sec. 3 A. Was any of this waste shipped off site		itment, disposal, or r	recycling?		
X Yes (CONTINUE TO I					
B. EPA ID No. of facility to which waste was	s shipped	C. Off-site Managem Method code shippe). Total quantity shi	pped in 2014

H141

H141

0.09

0.03

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO: AZR

AZR000001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM Form

	AZROGOTIO				AND WA	NAGEIVIEN I
Sec. 1	A. Waste DISCARDED INER' Description	I GAS PU	JRIFIER MEDI	IA CONTA	INING AN OX	KIDIZER
B. EPA	Hazardous Waste Code(s) D001		C. State Haz	zardous Waste	e Code(s)	
D. Source	ce Code	E. Form Co	de F.Quantity G	Senerated in 2	014	G.Waste
G	<u>15</u>	W319			0.06	minimization code
Manage	ment Method code for Source code G25		<u>иом 2</u>			X
			Density	0.0	0 lb./gal.	
Sec. 2	Was any of this waste managed on-site?	,		X No	(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST				N-SITE PROCESS	SYSTEM 2
	Management Quantity treated recycled on-site			Management nod code		reated, disposed, or on-site in 2014
Sec. 3	A. Was any of this waste shipped off site i X Yes (CONTINUE TO IT		eatment, disposal, o	r recycling?		
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Manage Method code shipp		D. Total quantity shi	ipped in 2014
Site 1	COD980591184		<u>H141</u>			0.06
Site 2						
Site 3						
Comme	Spent inert gas purifier media that is a change-out or discontinue use of equi		Other inorganic so aterials and residuals r	olids (specify in emoval includin	comments) FROM:F g cleaning) Waste N	Process equipment fin: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO: **AZR00001107**

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM Form

WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste WASTE COPPER CONCENTRATED ACID SLUDGE FROM ELECTROPLATING Description WASTE WATER TREATMENT OPERATIONS CONTAINING COPPER SULFATE, POLYALKYLENE GLYCOL, AND SULFURIC ACID.					
B. EPA Hazardous Waste Code(s) D002 F006 C. State Hazardous Waste Code(s)					
D. Source Code G23 Management Method code for Source code G25	E. Form Code W505	F.Quantity Generated in 2014			
Sec. 2 Was any of this waste managed on-site? X No (SKTP TO SEC. 3)					

Sec. 2	Was any of this wa	aste managed on-site?	X No(S	SKIP TO SEC. 3)			
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
1000	e Management ethod code	Quantity treated, disposed, or recycled on-site in 2014	On-site Management Method code	Quantity treated, disposed, or recycled on-site in 2014			

Sec. 3	A. Was any of this waste shipped off site in 2014 for to	reatment, disposal, or recycling)?
	X Yes(CONTINUE TO ITEM B)		
	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2014
Site 1	AZD049318009	<u>H141</u>	35.00
Site 2			
Site 3			

Comments

Metal bearing sludges (including plating sludge) not containing cyanides FROM:Wastewater treatment (sludge, filter cake, etc including wastes from treatment before POTW, NPDES or UIC disposal) Waste Min: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO: **AZR00001107**

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM Form

L1 / ()	AZROUGUIIU7				AND MAI	NAGEMENI
Sec. 1	A. Waste WASTE COPPER Correction WASTE WATER TRANSPORTED TO THE POLYALKYLENE G.	EATMENT OF	PERATIONS	CONTAINI	NG COPPER	
B. EPA	Hazardous Waste Code(s) D002 D00	08 F006	C. State Haz	ardous Waste	Code(s)	
<u>G</u>	cce Code 623 ement Method code for Source code G25	E. Form Code <u>W505</u>	F.Quantity Ge	enerated in 20	14 34.06 lb./gal.	G.Waste minimization cod
Sec. 2	Was any of this waste managed on-site	?		X No	(SKIP TO S	SEC. 3)
	ON-SITE PROCESS SYST	TEM 1		ON-	SITE PROCESS	SYSTEM 2
	e Management Quantity treated ethod code recycled on-site			anagement od code		treated, disposed, or on-site in 2014
Sec. 3	A. Was any of this waste shipped off site	in 2014 for treatm	nent, disposal, or	recycling?		
	X Yes (CONTINUE TO IT		,,,			
	B. EPA ID No. of facility to which waste was		. Off-site Managen lethod code shipp		. Total quantity sh	ipped in 2014
Site 1	AZD049318009		<u>H141</u>			34.06
Site 2						
Site 3						
Site 3	ents Metal bearing sludges (including including wastes from treatment before	plating sludge) not re POTW, NPDES	containing cyanide or UIC disposal) W	s FROM·Waste	water treatment (sl	udge, filter cake

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO: **AZR00001107**

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM Form

WASTE GENERATION AND MANAGEMENT

Description MANUFACTURING	PROCESSES	GENERATED FROM SEMICONDUCTO CONSISTING PRIMARILY OF SUI CARBITOL, AND PROPYLENE GLY	FOLANE,
B. EPA Hazardous Waste Code(s) D002 C. State Hazardous Waste Code(s)			
D. Source Code G04 Management Method code for Source code G25	E. Form Code W203	F.Quantity Generated in 2014	G.Waste minimization code

Sec. 2	Was any of this wa	ste managed on-site?	X No(s	SKIP TO SEC. 3)
		ITE PROCESS SYSTEM 1	ON-S	ITE PROCESS SYSTEM 2
1	e Management ethod code	Quantity treated, disposed, or recycled on-site in 2014	On-site Management Method code	Quantity treated, disposed, or recycled on-site in 2014

Sec. 3	A. Was any of this waste shipped off site in 2014 for treatment, disposal, or recycling?						
	X Yes(CONTINUE TO ITEM B)						
	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2014				
Site 1	ARD006354161	<u>H040</u>	643.32				
Site 2	ILD098642424	H040	3,547.40				
Site 3	ARD981512270	<u>H050</u>	18.67				
Site 4	KSD031203318	<u>H050</u>	423.88				
Site 5	MOD054018288	<u>H050</u>	1,079.28				
Site 6	COD980591184	<u>H050</u>	18.07				
Site 7	COD980591184	H061	3,633.28				
Site 8	COD980591184	<u>H141</u>	37.89				

Comments

Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM.Etching(using caustics or other methods to remove layers or partial layers) Waste Min: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO:

AZR000001107

U.S. ENVIRONMENTAL **PROTECTION AGENCY**

2014 Hazardous Waste Report

GM **FORM**

WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste SPENT SOLVENTS GENERATED DURING WAFER CLEANING AND				ER CLEANING AND	
	Description MANUFACTURING (OPERATIONS,	CONSISTING	G OF PRIMARILY E	THYL
	LACTATE, PROPYLENE GLYCOL METHYL ETHER ACETATE, CYCLOHEXANONE,				
	ISOPROPYL ALCO	HOL AND ACE	TONE		
B. EPA Hazardous Waste Code(s)			C. State Hazardo	us Waste Code(s)	
	D001 F00)3			
D. Source	ce Code	E. Form Code	F.Quantity Gener	ated in 2014	G.Waste minimization code
Manag€	ment Method code for Source code G25	<u>W203</u>	UOM	2,665.81	X
			Density —	0.00 lb./gal.	

Sec. 2	Was any of this wa	aste managed on-site?	V 27 /6	WID TO GEG 2)
	ON-S	SITE PROCESS SYSTEM 1	NO (: ON-S	ITE PROCESS SYSTEM 2
1	Management thod code	Quantity treated, disposed, or recycled on-site in 2014	On-site Management Method code	Quantity treated, disposed, or recycled on-site in 2014

Sec. 3	A. Was any of this waste shipped off site in 2014 for treatment, disposal, or recycling?					
	B. EPA ID NG. St (active) to which waste was simpled	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2014			
Site 1	ARD981512270	H050	32.91			
Site 2	KSD031203318	<u>H050</u>	570.49			
Site 3	COD980591184	<u>H061</u>	1,852.28			
Site 4	COD980591184	<u>H050</u>	52.52			
Site 5	<u>CAD008302903</u>	H061	140.31			
Site 6	CAD008302903	<u>H141</u>	17.30			

Comments

Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM Removal of spent process liquids or catalysts(bulk removal of wastes from Chemical manufacturing or processing, etc.) Waste Min: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM

WASTE GENERATION

EPA II	AZR00001107			FORM	AND MAN	IAGEMENT
Sec. 1	A. Waste DISCARDED BLAD: Description CONTAMINATED W		OVED FROM N	IOWPAK CO	NTAINERS,	
B. EPA	Hazardous Waste Code(s) D008		C. State Haz	zardous Waste	Code(s)	
D. Source		E. Form Cod	le F.Quantity G	enerated in 20		G.Waste
	11	W002			0.07	minimization code
Manage	ment Method code for Source code G25		<u>иом 2</u>			X
			Density	0.00	lb./gal.	
Sec. 2	Sec. 2 Was any of this waste managed on-site? X No (SKIP TO SEC. 3)					
	ON-SITE PROCESS SYST			ON-	SITE PROCESS	SYSTEM 2
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014				flanagement od code		reated, disposed, or on-site in 2014
Sec. 3	A. Was any of this waste shipped off site	in 2014 for trea	atment, disposal, or	recycling?		
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Manage Method code shipp	U.	. Total quantity shi	pped in 2014
Site 1	COD980591184		H061			0.07
Site 2						
Site 3						
Comme	ents Contaminated debris: paper, clot off-specification, out-of-date, and/or u minimization	thing, rags, wood nused chemicals	d, empty fiber or plast s or products (Unused	ic containers, gla I product - Includ	ss, piping, othe FRi ing U and P listed w	OM:Discarding astes) Waste Min: No

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO: AZROO

AZR000001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste ARSENIC DEBRIS Description PREVENTATIVE MA			METALS GENER	ATED DURING	
B. EPA I	Hazardous Waste Code(s) D004 D00	06 D007	C. State Hazardous W	/aste Code(s)		
D008	3 D011					
D. Source	ce Code	E. Form Code	F.Quantity Generated		G.Waste	
\underline{G}	<u>15</u>	<u>W002</u>		0.22	minimization code	
Managei	ment Method code for Source code G25		UOM <u>2</u>		<u>X</u>	
			Density 0	.00 lb./gal.		
Sec. 2	Sac 2 Was any of this waste managed on-site?					
			X	No(SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2	
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014					
Sec. 3	A. Was any of this waste shipped off site i	n 2014 for treatn	nent, disposal, or recycling)?		
	X Yes(CONTINUE TO IT	'EM B)				
	B. EPA ID No. of facility to which waste was		. Off-site Management lethod code shipped to	D. Total quantity shi	pped in 2014	
Site 1	COD980591184		<u>H061</u>		0.22	
Site 2						
Site 3						
Comme	ents Contaminated debris: paper, clot equipment change-out or discontinue minimization					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO:

AZR000001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM **FORM**

Sec. 1 A. Waste OFF-SPEC PAINT Description TETRACHLOROETH		CONTAINING ME	ETHYL ETHYL KE	ETONE AND
B. EPA Hazardous Waste Code(s) D001 D0	35 D039	C. State Hazardous \	Waste Code(s)	
D. Source Code	E. Form Code	F.Quantity Generated	d in 2014	G.Waste
G11	W209		0.31	minimization code
Management Method code for Source code G25		<u>иом 2</u>		<u>x</u>
		Density	0.00 lb./gal.	
Mac any of this work and a site	^			
Sec. 2 Was any of this waste managed on-site	<i>.</i>	Х	No(SKIP TO S	EC. 3)
ON-SITE PROCESS SYS	TEM 1		ON-SITE PROCESS	SYSTEM 2
On-site Management Quantity treated recycled on-site	On-site Managem Method code		reated, disposed, or on-site in 2014	
Sec. 3 A. Was any of this waste shipped off site	in 2014 for treatm	ent. disposal, or recyclin	ng?	
X Yes (CONTINUE TO I	ГЕМ В)			
B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity shi	pped in 2014
Site 1 <u>COD980591184</u>		<u>H061</u>		0.32
Site 2				
Site 3				
Comments Paint, ink, lacquer, or varnish (fl or products (Unused product - Includ	uid, not dry or sludgy ing U and P listed wa	r) FROM:Discarding off-speastes) Waste Min: No minir	ecification, out-of-date, and mization	or unused chemicals

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO: AZR

AZR000001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste BROKEN MERCURY Description	CONTAINING	LAMPS			
B. EPA	Hazardous Waste Code(s) D009		C. State Haz	ardous Wast	e Code(s)	
D. Source	ce Code	E. Form Code	F.Quantity G	enerated in 2	2014	G.Waste
G	32	W320			0.18	minimization code
Managei	ment Method code for Source code G25		<u>иом 2</u>			X
			Density	0.0	<u>0</u> lb./gal.	
	Was any of this waste managed on-site?)				
Sec. 2	vvas any or this waste managed on-site:			X No	SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST			0	N-SITE PROCESS	SYSTEM 2
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014			lanagement od code		reated, disposed, or on-site in 2014	
Sec. 3	A. Was any of this waste shipped off site i	n 2014 for treatme	nt, disposal, or	recycling?		
	X Yes (CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was		Off-site Manager thod code shipp		D. Total quantity shi	pped in 2014
Site 1	AZ0000337360		H010			0.18
Site 2						
Site 3						
Comme	ents Electrical devices (lamps, thermoresidues Waste Min: No minimization		uorescents, etc u	sually Mercury	or lead containing FR	ROM:Cleanup of spill

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO: AZR00001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM Form

Sec. 1	A. Waste CONCENTRATED CO Description OPERATIONS	OPPER ACID	WASTE GENERA	TED DURING ELE	ECTROPLATING
B. EPA	Hazardous Waste Code(s) D002		C. State Hazardous	Waste Code(s)	
D. Source	ce Code	E. Form Code	F.Quantity Generate	d in 2014	G.Waste
G	03	W103		28.19	minimization code
Manage	ment Method code for Source code G25		UОМ <u>2</u>		<u>X</u>
			Density	0.00 lb./gal.	
	Mag any of this wests managed an site	\			
Sec. 2	Was any of this waste managed on-site?		X	No(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014			On-site Managen Method code		reated, disposed, or on-site in 2014
Sec. 3	A. Was any of this waste shipped off site i	n 2014 for treatme	ent, disposal, or recyclin	na?	
	X Yes (CONTINUE TO IT	'EM B)			
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to	D. Total quantity sh	ipped in 2014
Site 1	COD980591184		<u>H141</u>		0.05
Site 2	CAD008488025		H010		28.14
Site 3					
Comme	ents Spent concentrated acid FROM	Plating and phosph	ating (electro- or non-electi	roplating or phosphating) V	Vaste Min: No

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO: **AZR000001107**

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM Form

WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste OFF SPEC SOLVED Description	NTS FROM MA	MUFACTURING	OPERATIONS	
B. EPA Hazardous Waste Code(s) D001		C. State Hazardou	us Waste Code(s)	
D. Source Code G11 Management Method code for Source code G25	E. Form Code W203	F.Quantity General	3.55	G.Waste minimization code <u>X</u>
Sec. 2 Was any of this waste managed on-site?)	Density _	0.00 lb./gal.	
			X No(SKIP TO S	EC. 3)

Sec. 2	aste managed on-site:	X No(S	SKIP TO SEC. 3)	
ON-	SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2		
On-site Management Method code	Quantity treated, disposed, or recycled on-site in 2014	On-site Management Method code	Quantity treated, disposed, or recycled on-site in 2014	

Sec. 3	A. Was any of this waste shipped off site in 2014 for treatment, disposal, or recycling?					
	X Yes(CONTINUE TO ITEM B)					
	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Totał quantity shipped in 2014			
Site 1	COD980591184	<u>H061</u>	3.22			
Site 2	COD980591184	<u>H141</u>	0.19			
Site 3	COD980591184	<u>H020</u>	0.13			

Comments

Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM: Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes) Waste Min: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM Form

EPAIL	NO: <u>AZR00001107</u>			FORM	AND MAN	IAGEMENT
Sec. 1	A. Waste DISCARDED, OFF Description	-SPEC CORRO	SIVE, RE	ACTIVE S	OLVENT	
B. EPA	Hazardous Waste Code(s) D001 D00	02 D003	C. State Haz	ardous Waste	Code(s)	
D. Source		E. Form Code	F.Quantity G	enerated in 20		G.Waste
<u> </u>	<u>11</u>	W203			1.19	minimization code
Managei	ment Method code for Source code G25		<u>иом 2</u>			X
			Density	0.00	lb./gal.	
	Was any of this waste managed on-site?)				
Sec. 2				X No	(SKIP TO S	EC. 3)
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
	Management Quantity treated recycled on-site	, disposed, or		ON lanagement od code	Quantity to	reated, disposed, or on-site in 2014
Me	Management Quantity treated	, disposed, or in 2014	Metho	lanagement od code	Quantity to	reated, disposed, or
Me	Management Quantity treated recycled on-site	, disposed, or in 2014 n 2014 for treatme	Metho	lanagement od code	Quantity to	reated, disposed, or
Me	Management Quantity treated recycled on-site A. Was any of this waste shipped off site	n 2014 for treatme	Metho	recycling?	Quantity to	reated, disposed, or on-site in 2014
Me	Management Quantity treated recycled on-site A. Was any of this waste shipped off site X Yes (CONTINUE TO IT	n 2014 for treatme	Methonic Met	recycling?	Quantity to recycled o	reated, disposed, or on-site in 2014
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT	n 2014 for treatme	Methon, Methon, disposal, or Off-site Manager thod code shipp	recycling?	Quantity to recycled o	pped in 2014
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT	n 2014 for treatme	Methon, Methon, disposal, or Off-site Manager thod code shipp	recycling?	Quantity to recycled o	pped in 2014

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO: AZR00001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM Form

WASTE GENERATION AND MANAGEMENT

			W.O.L.WEIVI	
		INING PAINT AND VARIOUS ADE MAINTENANCE ACTIVITIES	HESIVES FROM	
B. EPA Hazardous Waste Code(s) D003 D0	01	C. State Hazardous Waste Code(s)		
D. Source Code G06	E. Form Code W209	F.Quantity Generated in 2014 0.49	G.Waste minimization code	
Management Method code for Source code G25	11200	UOM <u>2</u>	<u>X</u>	
		Density		
Sec. 2 Was any of this waste managed on-site? X No (SKIP TO SEC. 3)				

Sec. 2	s any of this was	te managed on-site?	X No (S	SKIP TO SEC. 3)
	ON-SI	TE PROCESS SYSTEM 1	ON-SI	TE PROCESS SYSTEM 2
On-site Mana Method	•	Quantity treated, disposed, or recycled on-site in 2014	On-site Management Method code	Quantity treated, disposed, or recycled on-site in 2014

Sec. 3	A. Was any of this waste shipped off site in 2014 for treatment, disposal, or recycling?					
	X Yes(CONTINUE TO ITEM B)					
	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2014			
Site 1	COD980591184	H061	0.45			
Site 2	COD980591184	<u>H141</u>	0.03			
Site 3						

Comments

Paint, ink, lacquer, or varnish (fluid, not dry or sludgy) FROM:Painting and coating (manufacturing, building, or maintenance) Waste Min: No minimization

Page 21

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO: **AZR00001107**

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM FORM

WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste DISCARDED BLANDescription CONTAMINATED		ED FROM NOW-PACK CONTAINERS	3
B. EPA Hazardous Waste Code(s) D001		C. State Hazardous Waste Code(s)	
D. Source Code G11	E. Form Code	F.Quantity Generated in 2014 6.92	G.Waste minimization code
Management Method code for Source code G25		UOM $\frac{2}{}$ Density 0.00 lb./gal.	<u>x</u>
Sec. 2 Was any of this waste managed on-sit	e?	Density	

Sec. 2 Was any of this waste managed on-site? X No(SKIP TO SEC. 3)								
	ON-S	SITE PROCESS SYSTEM 1	ON-S	ITE PROCESS SYSTEM 2				
1	e Management ethod code	Quantity treated, disposed, or recycled on-site in 2014	On-site Management Method code	Quantity treated, disposed, or recycled on-site in 2014				

Sec. 3	A. Was any of this waste shipped off site in 2014 for treatment, disposal, or recycling?									
	X Yes(CONTINUE TO ITEM B)									
	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2014							
Site 1	COD980591184	<u>H061</u>	2.42							
Site 2	COD980591184	<u>H141</u>	4.50							
Site 3			-							

Comments

Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes) Waste Min: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM

WASTE GENERATION

EPA II	D NO: <u>AZR00001107</u>			FORM	AND MAN	AGEMENT
Sec. 1	A. Waste UNUSED OR OFFS: Description	PEC HYDR	COCHLORIC AC	CID		
B. EPA	Hazardous Waste Code(s) D002		C. State Haz	zardous Waste	e Code(s)	
	ce Code 311	E. Form Co	de F.Quantity G	enerated in 2		G.Waste minimization code
_	ement Method code for Source code G25	<u>W113</u>	UOM <u>2</u> Density	0.00	7.62 0 lb./qal.	X
			Density		<u> </u>	
Sec. 2	Was any of this waste managed on-site	?		X No	(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST				-SITE PROCESS	SYSTEM 2
1	e Management Quantity treated ethod code recycled on-site			flanagement od code		reated, disposed, or on-site in 2014
Sec. 3	A. Was any of this waste shipped off site	in 2014 for tre	atment, disposal, or	recycling?		
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Manage Method code shipp		D. Total quantity shi	pped in 2014
Site 1	AZD049318009		H141			7.52
Site 2	COD980591184		H141			0.10
Site 3						
Comm	ents Other aqueous waste or wastew.					id/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO:

AZR000001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM FORM

WASTE GENERATION AND MANAGEMENT

/ i. vvasic	ARDED CANS C IT FROM CONS					PRIMER AND CTIVITIES	
B. EPA Hazardous Waste Code(s	B. EPA Hazardous Waste Code(s) D001 D035 C. State Hazardous Waste Code(s)						
D. Source Code G11 Management Method code for So		E. Form Code <u>W210</u>	F.Quantity General UOM 2 Density		0.70	G.Waste minimization code <u>X</u>	
Sec. 2 Was any of this waste	managed on-site?			Y No/Sk	TD TO C	EC 3)	

Sec. 2	Was any of this wa	aste managed on-site?	X No(S	SKIP TO SEC. 3)
	ON-S	SITE PROCESS SYSTEM 1	ON-SI	TE PROCESS SYSTEM 2
	e Management ethod code	Quantity treated, disposed, or recycled on-site in 2014	On-site Management Method code	Quantity treated, disposed, or recycled on-site in 2014

Sec. 3	A. Was any of this waste shipped off site in 2014 for treatment, disposal, or recycling?									
	X Yes (CONTINUE TO ITEM B)									
	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2014							
Site 1	COD980591184	<u>H141</u>	0.37							
Site 2	COD980591184	H061	0.33							
Site 3										

Comments

Reactive or polymerizable organic liquids and adhesives(fluid, not sludgy) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes) Waste Min: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM

WASTE GENERATION

LFAIL	AZR000001107			FORIVI	AND MAN	IAGEMENT		
Sec. 1	Sec. 1 A. Waste DISCARDED, UNUSED CORROSIVE AMINE COATINGS GENERATED DURING Description CONSTRUCTION ACTIVITIES							
B. EPA	Hazardous Waste Code(s) D002		C. State Hazar	rdous Waste (Code(s)			
D. Source		E. Form Code	F.Quantity Ger	nerated in 20°		G.Waste minimization code		
_	11 ment Method code for Source code G25	<u>W209</u>	UOM <u>2</u> Density	0.00	0.59 lb./gal.	X		
Sec. 2 Was any of this waste managed on-site? X No (SKIP TO SEC. 3)								
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2								
				ON-	SITE PROCESS	SYSTEM 2		
	ON-SITE PROCESS SYST Management Quantity treated recycled on-site	, disposed, or	On-site Ma Method	nagement	Quantity to	SYSTEM 2 reated, disposed, or on-site in 2014		
	Management Quantity treated	, disposed, or in 2014	Method	nagement d code	Quantity to	reated, disposed, or		
Me	Management Quantity treated ethod code recycled on-site	in 2014 for treatm	Method nent, disposal, or re	nagement d code ecycling?	Quantity to	reated, disposed, or		
Me	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT B. EPA ID No. of facility to which waste was	in 2014 for treatmuster BM B)	Method nent, disposal, or re c. Off-site Manageme lethod code shipped	nagement d code ecycling?	Quantity to	reated, disposed, or on-site in 2014		
Me	Management Quantity treated recycled on-site A. Was any of this waste shipped off site X Yes (CONTINUE TO IT	in 2014 for treatmuster BM B)	Methodinent, disposal, or re	nagement d code ecycling?	Quantity to	reated, disposed, or on-site in 2014		
Sec. 3 Site 1	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT B. EPA ID No. of facility to which waste was	in 2014 for treatmuster BM B)	Method nent, disposal, or re c. Off-site Manageme lethod code shipped	nagement d code ecycling?	Quantity to	reated, disposed, or on-site in 2014		
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT B. EPA ID No. of facility to which waste was	in 2014 for treatmuster BM B)	Method nent, disposal, or re c. Off-site Manageme lethod code shipped	nagement d code ecycling?	Quantity to	reated, disposed, or on-site in 2014		

or products (Unused product - Including U and P listed wastes) Waste Min: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

Comments

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

Epoxy Hardeners with Amines

EPA ID NO: **AZR000001107**

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM FORM

Other organic liquid (specify in comments) FROM:Discarding off-specification, out-of-date, and/or

WASTE GENERATION AND MANAGEMENT

LIAIL	AZROUUUIIU7				AND WAN	NAGEWIEN			
Sec. 1	Sec. 1 A. Waste DISCARDED, UNUSED IGNITABLE EPOXY HARDENERS WITH CORROSIVE Description AMINES GENERATED DURING CONSTRUCTION ACTIVITIES								
B. EPA Hazardous Waste Code(s) D001 D002			C. State Haz	ardous Waste	Code(s)				
D. Source		E. Form Cod	de F.Quantity G	enerated in 20		G.Waste			
<u>G</u>	<u>11</u>	W219			0.14	minimization code			
Manage	ment Method code for Source code G25		<u>иом 2</u>			X			
			Density	0.00	lb./gal.				
Sec. 2	Was any of this waste managed on-site?	>		X No	(SKIP TO S	EC. 3)			
	ON-SITE PROCESS SYST			ON	-SITE PROCESS	SYSTEM 2			
	e Management Quantity treated recycled on-site			lanagement od code		reated, disposed, or on-site in 2014			
Sec. 3	A. Was any of this waste shipped off site i	n 2014 for tre	atment, disposal, or	recycling?					
	X Yes(CONTINUE TO IT		•	, ,					
	B. EPA ID No. of facility to which waste was shipped C. Off-s Method). Total quantity shi	ipped in 2014			
Site 1	AZD049318009		H141			0.14			
Site 2									
Site 3									

unused chemicals or products (Unused product - Including U and P listed wastes) Waste Min: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO:

AZR000001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste DISCARDED INORO Description	GANIC COR	ROSIVE WATE	R TREATMENT	CHEMICA	ALS	
B. EPA	Hazardous Waste Code(s) D002		C. State Haza	rdous Waste Code(s)			
D. Source		E. Form Code	F.Quantity Gei	nerated in 2014		Waste minimization code	
-	11	W119		0.2	13 '		
Manage	ment Method code for Source code G25		∪ОМ <u>2</u>			X	
_			Density	0.00 lb./	gal.		
	Was any of this waste managed on-site?)					
Sec. 2	Trace any or this waste managed on site :			X No(SKIP	TO SEC	. 3)	
	ON-SITE PROCESS SYST			ON-SITE PR			
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014							
Sec. 3	A. Was any of this waste shipped off site i	n 2014 for treatr	ment, disposal, or re	ecycling?			
	X Yes(CONTINUE TO IT	EM B)					
	B. EPA ID No. of facility to which waste was		C. Off-site Managemo Method code shippe		antity shippe	ed in 2014	
Site 1	COD980591184		H141			0.13	
Site 2							
Site 3							
Comme	Comments Discarded Nalco water treatment chemicals Other inorganic liquid (specify in comments) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes) Waste Min: No minimization						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

FPAID NO: AZROGOGITOZ

U.S. ENVIRONMENTAL **PROTECTION AGENCY**

2014 Hazardous Waste Report

GM FORM

WASTE GENERATION

LIAIL	AZROUUUIIU7			1 Ortivi	AND WA	NAGEWIEN
Sec. 1	A. Waste DEBRIS CONTAMINATIVE M. Description PREVENTATIVE M.				L GENERATI	ED DURING
B. EPA	Hazardous Waste Code(s) D001		C. State Haz	ardous Waste	Code(s)	
_	ce Code 113 ment Method code for Source code G25	E. Form Code	F.Quantity G UOM 2 Density	enerated in 20	0.38 lb./gal.	G.Waste minimization code
Sec. 2	Was any of this waste managed on-site	?		X No	(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST	EM 1		ON	SITE PROCESS	SYSTEM 2
1	e Management Quantity treated ethod code recycled on-site			fanagement od code		reated, disposed, or on-site in 2014
Sec. 3	A. Was any of this waste shipped off site	in 2014 for treatme	ent, disposal, or	recycling?		
	X Yes(CONTINUE TO IT	EM B)	•			
	B. EPA ID No. of facility to which waste was		Off-site Manager thod code shipp		. Total quantity sh	ipped in 2014
Site 1	COD980591184		<u>H141</u>			0.38
Site 2						
Site 3						
Comme	ents Contaminated debris: paper, cloi process equipment (periodic sludge of Min: No minimization					

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPAID NO: AZR00001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM FORM

WASTE GENERATION

	AZROUGUITUT						AND WAI	NAGEWIEN
Sec. 1	A. Waste DISCARDED, UNUS Description	SED DIBU	TYL	ETHER S	SOI	LVENT		
B. EPA	Hazardous Waste Code(s) D001			C. State Ha	zaro	dous Waste	Code(s)	
D. Source	ce Code 11	E. Form Cod	de	F.Quantity 0	3en	erated in 2	0.13	G.Waste minimization code
	ment Method code for Source code G25	<u>W203</u>					0.13	X
,a.i.a.go.				UOM <u>2</u>		0 0	0 lb /	
				Density		0.00	0 lb./gal.	
Sec. 2	Was any of this waste managed on-site?	>				X No	(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST					10	I-SITE PROCESS	SYSTEM 2
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014						agement code		reated, disposed, or on-site in 2014
Sec. 3	A. Was any of this waste shipped off site i	n 2014 for trea	atment	t, disposal, o	r re	cycling?		
	X Yes(CONTINUE TO IT	'EM B)						
	B. EPA ID No. of facility to which waste was	shipped		f-site Manage od code ship			D. Total quantity shi	pped in 2014
Site 1	COD980591184			H141				0.13
Site 2								-
Site 3								
Comme	Comments Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes) Waste Min. No minimization							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO 4500 S DOBSON RD

CHANDLER, AZ 85248

EPA ID NO: AZR000001107

GM **FORM**

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste DISCARDED, OFF-SPEC CORROSIVE ORGANIC SOLVENT Description							
B. EPA Hazardous Waste Code(s) D002		C. State Hazardous Waste Code(s)					
D. Source Code	E. Form Code	F.Quantity Generated in 2014	G.Waste				
<u>G11</u>	W203	1.00	minimization code				
Management Method code for Source code G25		UOM 2	X				
	U	Density0.00 lb./gal.					

Sec. 2	Was any of this wa	ste managed on-site?	X No(S	SKIP TO SEC. 3)		
	ON-S	ITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2			
1	e Management ethod code	Quantity treated, disposed, or recycled on-site in 2014	On-site Management Method code	Quantity treated, disposed, or recycled on-site in 2014		

Sec. 3	A. Was any of this waste shipped off site in 2014 for treatment, disposal, or recycling?					
	X Yes(CONTINUE TO ITEM B)					
	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2014			
Site 1	COD980591184	H141	1.00			
Site 2						
Site 3						

Comments

Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM: Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes) Waste Min: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME

INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO:

AZR000001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM FORM

WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste DISCARDED, OFF-SPEC CORROSIVE CHEMICALS INCLUDING AMMONIUM Description HYDROXIDE, TETRAMETHYLAMMONIUM HYDROXIDE, AND SODIUM HYDROXIDE					
B. EPA Hazardous Waste Code(s) D002		C. State Hazardo	ous Waste Code(s)		
D. Source Code G11	F.Quantity Gene	rated in 2014 35.54	G.Waste minimization code		
Management Method code for Source code G25		33.34	X		
Imanagement Method code for Source code G25		UOM <u>2</u>			
		Density	0.00 lb./gal.		
Sec. 2 Was any of this waste managed on-site? X No (SKIP TO SEC. 3)					

Sec. 2	vvas any of this wa	ste managed on-site?	X No(S	SKIP TO SEC. 3)
	ON-S	SITE PROCESS SYSTEM 1	ON-S	ITE PROCESS SYSTEM 2
	e Management ethod code	Quantity treated, disposed, or recycled on-site in 2014	On-site Management Method code	Quantity treated, disposed, or recycled on-site in 2014

	X Yes(CONTINUE TO ITEM B)				
	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2014		
Site 1	COD980591184	<u>H141</u>	2.99		
Site 2	<u>CAD008488025</u>	<u>H039</u>	23.13		
Site 3	AZD049318009	H141	9.42		

Comments

Discarded or off-spec corrosive materials including ammonium hydroxide, sulfuric acid, tetramethylammonium hydroxide, and sodium hydroxide

Other inorganic liquid (specify in comments) FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes) Waste Min: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

Comments

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248 **U.S. ENVIRONMENTAL PROTECTION AGENCY**

2014 Hazardous Waste Report

GM

WASTE GENERATION

EPA II	NO: <u>AZR00001107</u>			FORM	AND MAN	IAGEMENT	
Sec. 1 A Waste CORROSIVE RINSEWATERS FROM TANK CLEANOUTS CONTAMINATED WITH Description SULFURIC ACID AND HYDROCHLORIC ACID							
B. EPA Hazardous Waste Code(s) D002			C. State Haz	C. State Hazardous Waste Code(s)			
D. Source		E. Form Cod	le F.Quantity G	enerated in 20		G.Waste minimization code	
	14	<u>W101</u>			2.45		
Manage	ment Method code for Source code G25		<u>иом 2</u>			X	
			Density	0.00	lb./gal.		
	Was any of this waste managed on-site?)					
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, o Method code recycled on-site in 2014			3000 Maria 100 100 100 100 100 100 100 100 100 10	On-site Management Quantity treated, dispo Method code recycled on-site in 20		reated, disposed, or on-site in 2014	
Sec. 3	Sec. 3 A. Was any of this waste shipped off site in 2014 for treatment, disposal, or recycling?						
	X Yes(CONTINUE TO ITEM B)						
			C. Off-site Manager Method code shipp	Off-site Management D. Total quantity shipped in 2014 thod code shipped to		pped in 2014	
Site 1	Site 1 <u>AZD049318009</u>		H141			2.45	
Site 2							
Site 3							

Very dilute aqueous waste containing more than 99% water (Land Ban defined wastewater, not exempted) FROM Removal of

tank sludge, sediments or slag(periodic sludge or residual removal from storage tanks) Waste Min: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO: **AZR00001107**

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM Form

WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste DUST AND DEBRIS FROM PREVENATIVE MAINTENANCE ACTIVITIES Description CONTAMINATED WITH ARSENIC, BARIUM, SELENIUM, CHROMIUM, LEAD, AND CADMIUM						
B. EPA Hazardous Waste Code(s) D004 D005 D006 C. State Hazardous Waste Code(s)						
D007 D008 D010						
D. Source Code	E. Form Code	F.Quantity Generated in 2014	G.Waste			
G13	W002	0.03	minimization code			
Management Method code for Source code G25		иом <u>2</u>	<u>x</u>			
		Density <u>0.00</u> lb./gal.				

Sec. 2	Was any of this wa	ste managed on-site?	X No(S	SKIP TO SEC. 3)			
	ON-S	SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2				
	e Management ethod code	Quantity treated, disposed, or recycled on-site in 2014	On-site Management Method code	Quantity treated, disposed, or recycled on-site in 2014			

Sec. 3	A. Was any of this waste shipped off site in 2014 for treatment, disposal, or recycling?						
	X Yes (CONTINUE TO ITEM B)						
	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2014				
Site 1	COD980591184	H141	0.03				
Site 2							
Site 3							

Comments

Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Cleaning out process equipment (periodic sludge or residual removal from enclosed processes including internal scrubbing or cleaning) Waste Min: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL.

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM

WASTE GENERATION

EPA IC	NO: <u>AZR00001107</u>		FOR	M AND MAN	IAGEMENT		
Sec. 1	Sec. 1 A. Waste FILTERS CONTAMINATED WITH SPENT CYCLOHEXANONE FROM Description PREVENTATIVE MAINTENANCE ACTIVITIES						
B. EPA Hazardous Waste Code(s) F003 D001			C. State Hazardous V	C. State Hazardous Waste Code(s)			
D. Source	e Code	E. Form Code	F.Quantity Generated	in 2014	G.Waste		
G	15	W310		0.13	minimization code		
Manager	ment Method code for Source code G25		UOM <u>2</u>		X		
			Density C	0.00 lb./gal.			
	Was any of this waste managed on-site?	2					
Sec. 2	was any or this waste managed on-site		X	No(SKIP TO S	EC. 3)		
	ON-SITE PROCESS SYST	ΓEM 1		ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014			On-site Manageme Method code		reated, disposed, or on-site in 2014		
Sec. 3	A. Was any of this waste shipped off site	in 2014 for treat	ment, disposal, or recycling	2?			
	X Yes (CONTINUE TO II			•			
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2014		
Site 1	COD980591184		<u>H141</u>		0.13		
Site 2							

Comments

Site 3

Filters, solid adsorbents, ion exchange resins and spent carbon (usually from remediation, production, o FROM:Process equipment change-out or discontinue use of equipment (final materials and residuals removal including cleaning) Waste Min: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO: AZR000001107

minimization

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM

Sec. 1	A. Waste FILTERS CONTAINING CORROSIVE LIQUID GENERATED DURING Description PREVENTATIVE MAINTENANCE ACTIVITIES						
B. EPA Hazardous Waste Code(s) D002		C. State Hazardous W	C. State Hazardous Waste Code(s)				
D. Source		E. Form Code	F.Quantity Generated		G.Waste minimization code		
<u>G</u>	<u>15</u>	W310		1.02			
Manage	ment Method code for Source code G25		UOM <u>2</u>		X		
			Density 0	0.00 lb./gal.			
Sec. 2	Sec. 2 Was any of this waste managed on-site? X No (SKIP TO SEC. 3)						
	ON-SITE PROCESS SYS	ГЕМ 1		ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014			On-site Manageme Method code		reated, disposed, or on-site in 2014		
Sec. 3	A. Was any of this waste shipped off site	in 2014 for treatm	ent. disposal. or recycling	1?			
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO IT		ent, disposal, or recycling	9?			
Sec. 3		TEM B)	ent, disposal, or recycling Off-site Management ethod code shipped to)? D. Total quantity sh	ipped in 2014		
Sec. 3	X Yes(CONTINUE TO I	TEM B)	Off-site Management		ipped in 2014		
	X Yes (CONTINUE TO IT B. EPA ID No. of facility to which waste was	TEM B)	Off-site Management ethod code shipped to				
Site 1	X Yes (CONTINUE TO IT B. EPA ID No. of facility to which waste was	TEM B)	Off-site Management ethod code shipped to				

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

OIN LIVILIN.

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO:

AZR000001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM FORM

Sec. 1	A. Waste OFF-SPEC, DISCA Description	ARDED FIR	E EXTINGUISHER	S			
B. EPA Hazardous Waste Code(s) D003		C. State Hazardous	Waste Code(s)				
D. Source	ce Code	E. Form Code	F.Quantity Generate	ed in 2014	G.Waste		
G	<u>15</u>	W801		0.14	minimization code		
Manager	ment Method code for Source code G25		UОМ <u>2</u>		X		
			Density	0.00 lb./gal.			
	Was any of this waste managed on-site?)					
Sec. 2	vido driy of this waste managed on site:		X	No(SKIP TO S	EC. 3)		
	ON-SITE PROCESS SYST			ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014			
Sec. 3	A. Was any of this waste shipped off site i	n 2014 for treati	ment, disposal, or recycli	na?			
	X Yes (CONTINUE TO IT						
	B. EPA ID No. of facility to which waste was		C. Off-site Management Method code shipped to	D. Total quantity shi	pped in 2014		
Site 1	COD980591184		H141		0.14		
Site 2							
Site 3							
Comme	Comments Compressed gases (any type) FROM:Process equipment change-out or discontinue use of equipment (final materials and residuals removal including cleaning) Waste Min: No minimization						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO:

AZR000001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM **FORM**

Sec. 1	A. Waste DISCARDED BLADDERS AND CANISTERS, CONTAINING IGNITABLE AND Description REACTIVE SOLVENT						
B. EPA Hazardous Waste Code(s) D001 D003)3	C. State Hazardous Waste Code(s)				
D. Source	ce Code	E. Form Code	F.Quantity Generated	l in 2014	G.Waste		
G	<u>11</u>	W002		0.27	minimization code		
Manager	ment Method code for Source code G25		иом <u>2</u>		<u>X</u>		
			Density	0.00 lb./gal.			
	Was any of this waste managed on-site	>					
Sec. 2	was any or this waste managed on-site		X	No(SKIP TO S	EC. 3)		
	ON-SITE PROCESS SYST	EM 1		ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014			On-site Managem Method code		reated, disposed, or on-site in 2014		
Sec. 3	A. Was any of this waste shipped off site	in 2014 for treatme	ent, disposal, or recycling	g?			
	X Yes (CONTINUE TO IT	'EM B)					
	B. EPA ID No. of facility to which waste was		Off-site Management thod code shipped to	D. Total quantity shi	ipped in 2014		
Site 1	COD980591184		H141		0.27		
Site 2							
Site 3							
Comme	Comments Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, othe FROM:Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes) Waste Min: No minimization						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME

INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO:

AZR000001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM Form

WASTE GENERATION AND MANAGEMENT

	AZROUGUIIU7			1 Oldin	AND WAI	NAGEMENT
Sec. 1	A. Waste DISCARDED REACTOR Description DURING CONSTRUCTION	TIVE POLYN	MERIZABLE IVITIES	ORGANIC	LIQUIDS GE	ENERATED
B. EPA	Hazardous Waste Code(s) D003		C. State Haz	ardous Waste	e Code(s)	
G	rce Code <u>G11</u> ement Method code for Source code G25	E. Form Code W210	F.Quantity Go UOM 2 Density		0.82 0.82	G.Waste minimization code <u>X</u>
Sec. 2	Was any of this waste managed on-site?	?		X No	(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST			10	I-SITE PROCESS	SYSTEM 2
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014				anagement od code		reated, disposed, or on-site in 2014
Sec. 3	A. Was any of this waste shipped off site in X Yes (CONTINUE TO IT		nent, disposal, or	recycling?		
				Off-site Management ethod code shipped to D. Total quantity shipped in		pped in 2014
Site 1	COD980591184		H141			0.82
Site 2	e 2 <u>AZD049318009</u>		<u>H141</u> <u>0</u> .			0.00

unused chemicals or products (Unused product - Including U and P listed wastes) Waste Min: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO: **AZR00001107**

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM FORM

					AND MAN	W.C.
Sec. 1	A. Waste OFF-SPEC, DISC. Description CONSTRUCTION A			DENER GE	ENERATED DU	RING
B. EPA	Hazardous Waste Code(s) D002		C. State Haza	ardous Waste	e Code(s)	
D. Source		E. Form Cod	le F.Quantity Ge	enerated in 2	014	G.Waste
G	<u>11</u>	W219			1.06	minimization code
Manage	ment Method code for Source code G25		UOM <u>2</u>			<u>X</u>
<u>u</u>			Density	0.00	0 lb./gal.	
	Was any of this waste managed on-site?	2				
Sec. 2	was any or this waste managed on-site			X No	(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST	EM 1		ON	ON-SITE PROCESS SYSTEM 2	
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014				On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014		
Sec. 3	A. Was any of this waste shipped off site	in 2014 for trea	atment disposal or	recycling?		
	X Yes (CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was	shipped	C. Off-site Managen Method code shippe		D. Total quantity shi	pped in 2014
Site 1	COD980591184		H141			1.06
Site 2						
Site 3						
Comme	Other organic liquid (specify in c (Unused product - Including U and P	omments) FRO listed wastes) V	M:Discarding off-speci	fication, out-of- ation	date, and/or unused	chemicals or products

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248 **U.S. ENVIRONMENTAL PROTECTION AGENCY**

2014 Hazardous Waste Report

GM

WASTE GENERATION

EPA II	NO: <u>AZR00001107</u>			FORM	AND MAN	NAGEMENT	
Sec. 1	Sec. 1 A. Waste DISCARDED WASTEWATER CONTAMINATED WITH HEAVY METALS GENERATED Description DURING PARTS CLEANING OPERATIONS						
B. EPA	Hazardous Waste Code(s) D004 D00	06 D007	C. State Haz	zardous Wast	e Code(s)		
D010)						
D. Source		E. Form Cod	de F.Quantity G	enerated in 2		G.Waste minimization code	
	mont Mathad and for Source and CSS	<u>W113</u>			2.66	X	
iviariaye	ment Method code for Source code G25		∪OM <u>2</u>			<u> </u>	
			Density	0.0	<u>0</u> lb./gal.		
	Was any of this waste managed an eller	· · · · · · · · · · · · · · · · · · ·					
Sec. 2	Was any of this waste managed on-site?			X No	SKIP TO S	EC. 3)	
	ON-SITE PROCESS SYST				N-SITE PROCESS		
	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014 On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014						
Sec. 3	A. Was any of this waste shipped off site	in 2014 for tre	atment disposal or	recycling?			
	X Yes (CONTINUE TO IT		,	,			
	B. EPA ID No. of facility to which waste was	shipped		Off-site Management ethod code shipped to D. Total quantity shipped in 2014		pped in 2014	
Site 1	COD980591184		H141			2.66	

	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2014
Site 1	COD980591184	<u>H141</u>	2.66
Site 2			
Site 3			
Comm	ents Other aqueous waste or wastewaters (fluid, no	ot sludgy) FROM:Cleaning out pro	cess equipment (periodic sludge or residual

removal from enclosed processes including internal scrubbing or cleaning) Waste Min: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO: **AZR00001107**

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM Form

Sec. 1	A Waste DISCARDED PARTS CONTAINING REFRIGERANT, GENERATED DURING Description PROCESS EQUIPMENT CHANGE-OUT AND PREVENTATIVE MAINTENANCE						
B. EPA Hazardous Waste Code(s) D003 D001		C. State Hazardous \	Waste Code(s)				
D. Source	ce Code	E. Form Code	F.Quantity Generated	d in 2014	G.Waste		
G	15	W801		0.02	minimization code		
Managei	ment Method code for Source code G25		UOM <u>2</u>		X		
			Density	0.00 lb./gal.			
	Was any of this waste managed on-site?	>					
Sec. 2	Sec. 2 X No (SKIP TO SEC. 3)						
				ON-SITE PROCESS	SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014			On-site Managem Method code	On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014			
Sec. 3	A. Was any of this waste shipped off site i	n 2014 for treatm	ent disposal or recyclin	ia?			
	X Yes(CONTINUE TO IT						
	B. EPA ID No. of facility to which waste was		Off-site Management ethod code shipped to				
Site 1	COD980591184		<u>H141</u>		0.02		
Site 2							
Site 3							
Comme	Comments Compressed gases (any type) FROM:Process equipment change-out or discontinue use of equipment (final materials and residuals removal including cleaning) Waste Min: No minimization						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM

WASTE GENERATION

EPA II	ONO: <u>AZR00001107</u>			FORM	AND MAN	AGEMENT
Sec. 1	A. Waste OFF-SPEC PAINT Description	MATERIAL (CONTAINING	G METHYL	ETHYL KET	ONE
B. EPA	Hazardous Waste Code(s) D001 D03	35	C. State Haza	irdous Waste	Code(s)	
D. Sourc	ce Code 11	E. Form Code W209	F.Quantity Ge	nerated in 20	1.22	G.Waste minimization code
Manage	ment Method code for Source code G25		UOM 2			X
			Density	0.00	lb./gal.	
Sec. 2	Was any of this waste managed on-site?			X No	(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST			ON-	SITE PROCESS	SYSTEM 2
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014			On-site Ma Method	anagement d code		reated, disposed, or on-site in 2014
Sec. 3	A. Was any of this waste shipped off site i	n 2014 for treatme	ent, disposal, or r	ecycling?		
	X Yes (CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was		Off-site Managem thod code shippe		Total quantity shi	pped in 2014
Site 1	AZD049318009		H141			1.22
Site 2						
Site 3						

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248 U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM FORM

EPA II	NO: <u>AZR00001107</u>			FORM	AND MAN	AGEMENT
Sec. 1	A. Waste OFF-SPEC IGNIT Description	ABLE PAIN	IT MATERIAL	S		
B. EPA	Hazardous Waste Code(s) D001		C. State Haz	ardous Waste	Code(s)	
_	ce Code 11 ment Method code for Source code G25	E. Form Code W209	E F.Quantity Government of the UOM 2 Density	enerated in 2	0.21 0.21 0.21	G.Waste minimization code <u>X</u>
Sec. 2	Was any of this waste managed on-site	9?		X No	(SKIP TO S	EC. 3)
On-site Management Method code On-site Management Method code On-site Management Con-site Management Con				On-site Management Method code On-site Management Method code On-site Management Country treated, disposed, or recycled on-site in 2014		
Sec. 3	A. Was any of this waste shipped off site X Yes (CONTINUE TO I		tment, disposal, or	recycling?		
	B. EPA ID No. of facility to which waste wa	s shipped	C. Off-site Manager Method code shipp		D. Total quantity shi	pped in 2014
Site 1	AZD049318009		H141			0.21
Site 2						
Site 3						
Commo	ents Paint, ink, lacquer, or varnish (f or products (Unused product - Includ					or unused chemicals

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

FPAID NO. 37B00001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM FORM

WASTE GENERATION

CPAIL	AZROUGUITU7			I OKW	AND MAN	NAGEMENT
Sec. 1	A. Waste DISCARDED ORGAI Description	NIC WATER	TREATMENT	'CHEMICA	LS	
B. EPA	Hazardous Waste Code(s) D001		C. State Haz	ardous Waste	Code(s)	
D. Sourd	ce Code 11	E. Form Code W219	F.Quantity G	enerated in 20	0.03	G.Waste minimization code
Manage	ment Method code for Source code G25	<u>W219</u>	UOM 2		44000	X
			Density	0.00	lb./gal.	
Sec. 2	Was any of this waste managed on-site?	>		X No	(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST			ON	-SITE PROCESS	SYSTEM 2
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014				flanagement od code		reated, disposed, or on-site in 2014
Sec. 3	A. Was any of this waste shipped off site i	n 2014 for treatm	ent, disposal, or	recycling?		
	X Yes(CONTINUE TO IT	'EM B)				
	B. EPA ID No. of facility to which waste was	Je Je e e .	Off-site Manager ethod code shipp		. Total quantity shi	pped in 2014
Site 1	COD980591184		H141			0.03
Site 2						
Site 3						
Comme	Other organic liquid (specify in continuous (Unused product - Including U and P I	omments) FROM:D isted wastes) Wast	Discarding off-specte Min: No minimiz	cification, out-of-cation	date, and/or unused	chemicals or products

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO: AZR00001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM Form

WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste IGNITABLE, COR Description MANUFACTURING		VENT WASTE GENERATED FROM	
B. EPA Hazardous Waste Code(s) D001 D0	02 D018	C. State Hazardous Waste Code(s)	
D. Source Code G09 Management Method code for Source code G25	E. Form Code W203	F.Quantity Generated in 2014 80.40 UOM 2 Density	G.Waste minimization code X
Was any of this waste managed on-site	?		

Sec. 2	Was any of this was	ste managed on-site?	X No	(SKIP TO SEC. 3)
	ON-SI	TE PROCESS SYSTEM 1	OI	N-SITE PROCESS SYSTEM 2
1	e Management ethod code	Quantity treated, disposed, or recycled on-site in 2014	On-site Management Method code	Quantity treated, disposed, or recycled on-site in 2014

	X Yes(CONTINUE TO ITEM B)		
	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2014
Site 1	COD980591184	<u>H061</u>	80.40
Site 2			
Site 3			

Concentrated non-halogenated solvent from semiconductor manufacturing operations

Concentrated non-halogenated (E.G. non-chlorinated) solvent FROM:Other production or service-related processes(where the waste is a direct outflow or result - specify in comments) Waste Min: No minimization

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

spill residues Waste Min: No minimization

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO: **AZR00001107**

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM Form

AZR000001107			FURIVI	AND MAI	NAGEMENT
Sec. 1 A. Waste WATER AND DIRT Description CORROSIVE MATE			OUT CONT	AMINATED V	VITH
B. EPA Hazardous Waste Code(s) D002 D0	08	C. State Haz	zardous Waste	Code(s)	
D. Source Code G32 Management Method code for Source code G25	E. Form Code W119	F.Quantity G UOM 2 Density	Generated in 20	14 3.07 lb./gal.	G.Waste minimization code
Sec. 2 Was any of this waste managed on-site	?		X No	(SKIP TO S	EC. 3)
ON-SITE PROCESS SYS			ON-	SITE PROCESS	SYSTEM 2
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014			lanagement od code		reated, disposed, or on-site in 2014
Sec. 3 A. Was any of this waste shipped off site	in 2014 for treat	tment, disposal, or	recycling?		
X Yes (CONTINUE TO I			, ,		
B. EPA ID No. of facility to which waste was			ment D	. Total quantity shi	ipped in 2014
Site 1 <u>AZD049318009</u>		H141			3.07
Site 2					
Site 3					
Comments Clean out water contaminated with c		and lead Other in	norganic liquid (s	pecify in comments	FROM:Cleanup of

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM

WASTE GENERATION

EPA II	NO: <u>AZR00001107</u>			FORIVI	AND MAI	NAGEMENT
Sec. 1	A. Waste RINSEWATER CON' Description TRENCH CLEAN O		WITH TRAC	CE CHROMI	UM AND LEA	AD FROM
B. EPA	Hazardous Waste Code(s) D007 D00	08	C. State Haz	zardous Waste	· Code(s)	
	32	E. Form Code W119	F.Quantity G	Generated in 20	12.29	G.Waste minimization code
Manage	ment Method code for Source code G25		UOM <u>2</u> Density	0.00	lb./gal.	<u>X</u>
Sec. 2	Was any of this waste managed on-site?	?		X No	(SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST	EM 1		ON	-SITE PROCESS	SYSTEM 2
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014			flanagement od code		reated, disposed, or on-site in 2014	
Sec. 3	A. Was any of this waste shipped off site	in 2014 for treatm	nent, disposal, o	r recycling?		
	X Yes(CONTINUE TO IT	EM B)				
	B. EPA ID No. of facility to which waste was		. Off-site Manage ethod code ship). Total quantity sh	ipped in 2014
Site 1	AZD049318009		H141			12.29
Site 2						
Site 3						
Commo	ents Other inorganic liquid (specify in	comments) FROM	1:Cleanup of spill r	esidues Waste	Min: No minimization	1

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

FPA ID NO

A7P000001107

U.S. ENVIRONMENTAL **PROTECTION AGENCY**

2014 Hazardous Waste Report

GM FORM

WASTE GENERATION

CFAIL	AZRUUUUIIU7			1 OKW	AND MA	NAGEMENT
Sec. 1	A. Waste LABPACKS FOR II Description	NCINERATION	Ŋ			
B. EPA	Hazardous Waste Code(s) D003 D00)1 D002	C. State Haz	zardous Wast	e Code(s)	
D. Source		E. Form Code	F.Quantity G	enerated in 2		G.Waste
<u>G</u>	11	W001			0.02	minimization code
Manage	ment Method code for Source code G25		<u>иом 2</u>			X
			Density	0.0	<u>0</u> lb./gal.	
	Was any of this waste managed on-site	2				•
Sec. 2	was any or this waste managed on-site	r 		X No	SKIP TO S	EC. 3)
	ON-SITE PROCESS SYST	Γ ΕΜ 1		OI	N-SITE PROCESS	SYSTEM 2
On-site Management Quantity treated, disposed, or Method code recycled on-site in 2014				flanagement od code		reated, disposed, or on-site in 2014
Sec. 3	A. Was any of this waste shipped off site	in 2014 for treatme	ent, disposal, or	recycling?		
	X Yes (CONTINUE TO IT	TEM B)				
	B. EPA ID No. of facility to which waste was		Off-site Manage thod code shipp		D. Total quantity sh	ipped in 2014
Site 1	ILD098642424		H040			0.02
Site 2						
Site 3						
Comme	Lab packs with no acute hazardo chemicals or products (Unused produ					te, and/or unused

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL

OR ENTER:

SITE NAME

INTEL OCOTILLO

4500 S DOBSON RD CHANDLER, AZ 85248

EPA ID NO:

AZR000001107

U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

GM Form

WASTE GENERATION AND MANAGEMENT

Sec. 1 A. Waste LABPACKS CONTA: Description	INING VARIO	OUS OFF-SPEC CHEMICALS	
B. EPA Hazardous Waste Code(s) D001 D00 F003 D022 D038 U134 U154	02 D003	C. State Hazardous Waste Code(s)	
D. Source Code G11 Management Method code for Source code G25	E. Form Code W001	F.Quantity Generated in 2014 $\frac{3.59}{\text{UOM } 2}$ $\frac{2}{\text{Density}} = \frac{0.00}{\text{lb./gal.}}$	G.Waste minimization code <u>X</u>

Sec. 2	Was any of this wa	ste managed on-site?	X No(S	SKIP TO SEC. 3)	
ON-SITE PROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2			
	e Management ethod code	Quantity treated, disposed, or recycled on-site in 2014	On-site Management Method code	Quantity treated, disposed, or recycled on-site in 2014	

Sec. 3	A. Was any of this waste shipped off site in 2014 for treatment, disposal, or recycling?					
	X Yes (CONTINUE TO ITEM B)					
	B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to	D. Total quantity shipped in 2014			
Site 1	COD980591184	<u>H141</u>	2.95			
Site 2	AZD049318009	<u>H141</u>	0.63			
Site 3						

Comments

Lab packs with no acute hazardous waste (from any source) FROM Discarding off-specification, out-of-date, and/or unused chemicals or products (Unused product - Including U and P listed wastes) Waste Min: No minimization

INTEL OCOTILLO S DOBSON RD CHANDLER

AZ 85248

EPA ID NO:

AZR000001107



U.S. ENVIRONMENTAL PROTECTION AGENCY 2014 Hazardous Waste Report

FORM

OFF-SITE IDENTIFICATION

orm A. EPA		site installation or transport	er R	B. Name of off-site install EYNOLDS METALS	ation or COMP	transporter ANY GUM	SPRINGS	PLAN
C. Handler Typ	е		D. Add	ress of off-site installation				
	N	Generator	Street	E REYNOLDS RO	AD			
	У	Transporter TSDR	City State	ARKADELPHIA AR	Zip	71923-		
orm A. EPA	ID No. of off-s	site installation or transport	or	B. Name of off-site install	ation or	tranaparter		
2	ARD069	9748192		LEAN HARBORS EL			7	
C. Handler Typ	e		D. Add	ress of off-site installation				
	N N	Generator	Street	AMERICAN CIRC 309	LE			
		Transporter	City	EL DORADO				
	Y	TSDR	State	AR	Zip	71730-		
orm A. EPA		site installation or transport .512270		B. Name of off-site install SH GROVE CEMENT				
C. Handler Typ	е		D. Add	ress of off-site installation				
	N	Generator	Street	HIGHWAY 108 4457				
		Transporter	City	FOREMAN				
	Y	TSDR	State	AR	Zip	71836-		
orm A EPA	ID No. of off-s	site installation or transport	or	B. Name of off-site install	ation or	tranenorter		
4	AZ0000	337360		EOLIA ES TECHNI			IS LLC	
C. Handler Typ	е		D. Add	ress of off-site installation				
	N	Generator	Street	WEST JEFFERSON 5736	N STF	REET		
	N	Transporter	City	PHOENIX				
	Y	TSDR	State	AZ	Zip	85043-		

Form 5	- AZD049318009			B. Name of off-site installation or transporter CLEAN HARBORS ARIZONA, LLC			
C. Ha	indler Type		D. Ac	ddress of off-site installation			
	N	Generator	Stree	et WEST LINCOLN STREET 1340			
	N	Transporter					
	Y	TSDR	City State	PHOENIX 2 Zip 85007-			

00001 00002

00003

00004

00005

INTEL OCOTILLO S DOBSON RD CHANDLER

AZ 85248

EPA ID NO:

AZR000001107



U.S. ENVIRONMENTAL PROTECTION AGENCY 2014 Hazardous Waste Report

FORM

OFF-SITE IDENTIFICATION

Form 6		site installation or transporte 8302903				-site installati TECHNIC		rtransporter SOLUTIONS,	L.L.C.
C. Ha	andler Type		D. Ad	dress of off-s	site in	stallation			
	N	Generator	Stree	w FIR 1704	ST	STREET			
	Y	Transporter TSDR	City State	AZUSA CA			Zip	91702-	

Form 7				B. Name of off-site installation or transporter PHIBRO-TECH, INC.			
C. Ha	indler Type	_	D. Add	dress of off-site installation			
	N	Generator	Street	DICE ROAD 8851			
	N	Transporter					
	Y	TSDR	City	SANTA FE SPRINGS	00670		
		TODA	State	CA Zip	90670-		

Form 8		site installation or transporte 0591184						transporter SOLUTIONS	LLC
C. Ha	ndler Type		D. Ad	ddress of off-s	ite insta	llation			
	N	Generator	Stree	EAST 9131	96 T H	AVE.			
	N	Transporter	City	HENDE	RSON				
	Y	TSDR	State	, CO			Zip	80640-	

Form 9	TT D000C40404			B. Name of off-site installation or transporter VEOLIA ES TECHNICAL SOLUTIONS			
C. Ha	indler Type		D. A	Address of off-site installation			
	N	Generator	Stree	meet MOBILE AVENUE			
	N	Transporter	City	/ v SAUGET			
	Y	TSDR	State				

Form A. EPA ID No. of off-site installation or transporter KSD031203318				B. Name of off-site installation or transporter ASH GROVE CEMENT COMPANY			
C. Ha	andler Type		D. Ac	ddress of off-site installation			
	N	Generator	Stree	NORTH SANTA FE STREET 1801			
1	N	Transporter	Cit.	CHANUTE			
	Y	TSDR	City State	KO CCEOO			

00006

00007

00008

00009

00010

INTEL OCOTILLO S DOBSON RD CHANDLER

AZ 85248

EPA ID NO:

AZR000001107



U.S. ENVIRONMENTAL PROTECTION AGENCY 2014 Hazardous Waste Report

FORM

OFF-SITE IDENTIFICATION

Form A. EPA ID No. of off-site installation or transporter B. Name of off-site installation or transporter	
11 MND981098478 SIEMENS WATER TECHNOLOGIES CO	RP.
C. Handler Type D. Address of off-site installation	
N Generator Street ROSE PLACE 2430	
N Transporter ROSEVILLE	
Y TSDR State MN Zip 55113-	
Form 12 A. EPA ID No. of off-site installation or transporter MOD054018288 B. Name of off-site installation or transporter CONTINENTAL CEMENT COMPANY LL	C/GREEN AME
C. Handler Type D. Address of off-site installation	
N Generator Street HIGHWAY #79	
N Transporter 10107	
Y TSDR City HANNIBAL State MO Zip 63401-	
Form A. EPA ID No. of off-site installation or transporter CAT000624247 B. Name of off-site installation or transporter MP ENVIRONMENTAL SERVICES	
C. Handler Type D. Address of off-site installation	
N Generator Street	
Y Transporter	
City	
N TSDR State Zip	
Form 14 A. EPA ID No. of off-site installation or transporter MAD 0 3 9 3 2 2 2 5 0 B. Name of off-site installation or transporter CLEAN HARBORS ENVIRONMENTAL S	ERVICES
C. Handler Type D. Address of off-site installation	
N Generator Street	
N Generator Street Y Transporter City	

Form 15			ite installation or transport 508515	er		Name of off-site insta EXPRESSWAY		nsporte	er		
C. Ha	andler Type			D. A	Address	of off-site installation					
ĺ		N	Generator	Stre	eet						
		Y	Transporter								
		N	TSDR	City Stat			Zip		-		

00011 00012 00013 00014 00015

INTEL OCOTILLO S DOBSON RD CHANDLER

AZ 85248

EPA ID NO:

AZR000001107



U.S. ENVIRONMENTAL PROTECTION AGENCY 2014 Hazardous Waste Report

FORM

OFF-SITE IDENTIFICATION

	····			
Form 16		ite installation or transport 631369	er	B. Name of off-site installation or transporter VEOLIA ES TECHNICAL SOLUTIONS
C. H	andler Type		D. A	ddress of off-site installation
	N	Generator	Stre	et
	Y	Transporter	City	
	N	TSDR	Stat	
Form 17	A. EPA ID No. of off-s MOR000	ite installation or transport 501973		B. Name of off-site installation or transporter R & R TRUCKING
C. H	andler Type		D. A	ddress of off-site installation
	N	Generator	Stre	et
	Y	Transporter		
	N		City	
		TSDR	Stat	e Zip -
Form 18	A. EPA ID No. of off-si ALD067	ite installation or transport 138891		B. Name of off-site installation or transporter ROBBIE D WOOD INCORPORATED
C. H	andler Type		D. A	ddress of off-site installation
	N	Generator	Stre	et
	Y	Transporter	0:4.	
	N	TSDR	City State	
	·			
Form 19	A. EPA ID No. of off-si TXR000	ite installation or transport 081205		B. Name of off-site installation or transporter SAFETY-KLEEN SYSTEMS, INC.
C. Ha	andler Type		D. A	ddress of off-site installation
	N	Generator	Stre	et
	Y	Transporter		
	N	TSDR	City State	e Zip –
				·
Form	A. EPA ID No. of off-si	te installation or transporte	er	B. Name of off-site installation or transporter
20	OKD981			TRIAD TRANSPORTS INCORPORATED
C. Ha	andler Type		D. A	ddress of off-site installation
	N	Generator	Stre	et
	Y	Transporter	C:L:	
	И	TSDR	City State	e Zip -

EPA Form 8700-13A/B

00017

00018

00019

00020

00016

Form 20

of 22

Page 57

INTEL OCOTILLO S DOBSON RD CHANDLER

AZ 85248

EPA ID NO:

AZR000001107



U.S. ENVIRONMENTAL PROTECTION AGENCY

2014 Hazardous Waste Report

FORM OI

OFF-SITE IDENTIFICATION

Form 21		ite installation or transporter 038998	B. Name of off-site installation or transporter TRISTATE MOTOR TRANSIT CO.
C. Ha	indler Type		D. Address of off-site installation
	N	Generator	Street
	Y	Transporter	
	N	TSDR	City State Zip -

Form 22	A. EPA ID No. of off-s NED001	ite installation or transporter 792910	ter B. Name of off-site installation or transporter UNION PACIFIC RAILROAD
C. Ha	ndler Type		D. Address of off-site installation
	N	Generator	Street
	Y	Transporter	
	N	TSDR	City
		1051(State Zip -

00021 00022