IMPO	RTAINT Type or pr	nnt; read	instruc	tions pelore	e completin	g ionn)			Approv	ai expire	es. 0 1/01	72001			
5	EPA		. =			FOR	M I	R					AL RELE		RM
Env	ted States vironmenta! Pro ency	tection	Sec also	tion 313 o known a	of the Em is Title III	nergency I of the Su	Planni perfur	ng and nd Ame	Commun endments	ity Rig and Re	ht-to-K eautho	inow Ad	t of 1986, Act		
WHE	RE TO SEND COM		CRA Repo	APPROPRIATE STATE OFFICE (See instructions in Appendix F)						er "X" here il revision	this				
			-	22116-3348 CHEMICAL											
Imp	ortant: See i	nstruc	tions	to dete	ermine v	vhen "No	ot Ap	plical	ole (NA)"	boxe	s sho	uld be	checked	i.	
			P	ART I.	FACIL	ITY IDE	NTIF	ICAT	ION INF	ORM.	ATIO	N			
SEC	TION 1. REPO	DRTING	YEA	R											
SEC	TION 2. TRAD	DE SEC	RET	INFORM	ATION										
2.1	Are you claiming the toxic chemical identified on page 2 trade secret? Yes (Answer question 2.2; No (Do not answer 2.2; Attach substantiation forms)								zed						
SEC	TION 3. CERT	TIFICAT	ION	(Import	ant: Rea	ad and sig	gn aft	er con	npieting a	ell forn	n secti	ions.)		·	
inform	by certify that I have nation is true and co data available to the	mplete ar	nd that	the amount									,,,		
Name	and official title of	owner/ope	erator c	r senior ma	nagement o	official:	Signature:							Da	te Signed:
SEC	TION 4. FACI	LITY ID	ENTI	FICATIO	N										
4.1							TRI F	acility ID	Number						
Facility	y or Establishment Na	me					Facility	or Estab	lishment Nam	e or Maili	ing Addre	ss(if dilfere	ent from street	address	}
Street							Mailing	Address							
City/Co	ounty/State/Zip Code						City/Co	ounty/Stat	e/Zip Code					4,6	-{; *-}; *-
4.2	This report contait (Important : chec			2.2.5	्रम	а.	An ent		b. [Part of a A Federal facility C. A Federal					
4.3	Technical Contac	t Name									יַן	elephone	Number (inclu	de area o	code
4.4	4.4 Public Contact Name Telephone Number (include area code)									code)					
4.5	SIC Code (s) (4 d	ligits)		Prim a.	ary	Ь.		c.		d.		e.		f.	
4.6	Latitude	Deg	grees		Ainutes	Secon	ıds	Lo	ngitude	Degrees			Minutes		Seconds
4.7	Dun & Bradstreet 4 8 EPA				ification Nu		4.9		NPDES Perr		4.10		Jnderground Injection Well Code UIC) I.D. Number(s) (12 digits)		
Number(s) (9 digits) (RCRA J.D. No.) (12 characters)					:naracters)	a.	Number	(s) (9 charac	xers)	a.	(OIC) I.L	. Number(s)	(12 dig	its)	
a. a. b.						b.				b.					
SEC	TION 5. PARE	NT CO	MPA	NY INFO	RMATIO	N									
5.1	Name of Parent C	Company		NA											

ŊΑ

Parent Company's Dun & Bradstreet Number

5.2

					rage 2 01 3								
		TRI Facility IC	TRI Facility ID Number										
	E BARTIL GUESSIO												
	PART II. CHEMIC	AL-SPECI	FIC INFORMATION	Toxic Chemic	al, Category or Generic Name								
SEC	TION 1. TOXIC CHEMICAL	. IDENTITY	(Important: DO NOT complete this	section if you con	npleted Section 2 below.)								
1.1	CAS Number (Important: Enter only on	e number exactly a	is it appears on the Section 313 list. Enter category co	ode if reporting a chem	ical category.)								
	Toyle Chemical or Chemical Category	Jame (Important: I	Fater only one name evantly as it annears on the Sent	ion 313 list)									
1.2	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.)												
1.3	Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "yes". Generic Name must be structurally descriptive.)												
	1.3												
SEC.	TION 2. MIXTURE COMPO	NENT IDEN	TITY (Important: DO NOT complete this	section if you con	npleted Section 1 above.)								
2.1	Generic Chemical Name Provided by	Supplier (Important	: Maximum of 70 characters, including numbers, lette	rs, spaces, and punct	uation.)								
2.1													
SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY (Important: Check all that apply.)													
3.1	Manufacture the toxic che	.3 Otherwise	therwise use the toxic chemical:										
a.	Produce b. Imp	oort			· ·								
	If produce or import:												
c.	For on-site use/processing	а	. As a reactant	emical processing aid									
d.	For sale/distribution	t	As a formulation component	nufacturing aid									
e.	As a byproduct	C	As an article component	or other use									
f.	As an impurity	c	Repackaging										
SEC	TION 4. MAXIMUM AMOU	NT OF THE	TOXIC CHEMICAL ONSITE AT ANY	TIME DURING	THE CALENDAR YEAR								
4.1	(Enter two-c	ligit code fror	n instruction package.)										
SEC	TION 5. QUANTITY OF TH	E TOXIC CH	IEMICAL ENTERING EACH ENVIRO		DIUM ONSITE								
			A. Total Release (pounds/year) B. Bas		C. % From Stormwater								
5.1	Fugitive or non-point	NA 📄	(Enter range code or estimate*) (en	ter code)									
5.2	Stack or point air emissions	NA 🗍											
5.3	Discharges to receiving streams of water bodies (enter one name per												
	Stream or Water Body Na												
5.3.1		<u> </u>		•									
5.3.2		•											
Ž .3.3													
4.1	Underground Injection onsite to Class I Wells	NA 🔙		· - -									

(example: 1,2,3, etc.)

dicate the Part II, Section 5.3 page number in this box.

Underground Injection onsite to Class II-V Wells

NΑ

Itional pages of Part II, Section 5.3 are attached, indicate the total number of pages in this box

									LT	RI Fac	ility ID Nu	ımber			
EPA FORM R															
											Toxic Chemical, Category or Generic Name				
FAR	і ІІ, Слеіміс	CAL - 3	FECIFIC	/1417-Y 1 I	Ola (C) ((O O ()) (O O ())				TOXIC Onemical, Category of Centric N					
SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ONSITE (Continued)															
			NA	A. Total i			year) (ente estimate)	r range	i	sis of iter co	Estimate de)				
5.5	Disposal to land	onsite	14 - 16 m	O San Assessment		J. 1844	4.0	4.1							
5.5.1A	RCRA Subtitle C	landfills													
5.5.1B	Other landfills														
5.5.2	Land treatment/a farming	application								-					
5.5.3	Surface Impound	dment													
5.5.4	Other disposal														
SECTION	ON 6. TRANSF	FERS OF	THE TOX	C CHE	MICAL 1	N WAS	TES TO	OFF-S	ITE L	.OCA	TIONS				
6.1 DIS	CHARGES TO	D PUBLIC	LY OWNE	D TREA	TMEN'	r wor	KS (PO	ΓWs)							
6.1.A To	otal Quantity Ti	ransferred	I to POTWs	and Bas	sis of Es	timate	· ·								
	Total Transfer						.2 Basis	of Estir	mate						
	(enter range co						(enter code)								
6.1.B	POTV	V Name													
POTW A	Address		·		1			ı					11		
City					State		County						Zip		
6.1.B	РОТУ	V Name													
POTW A	ddress				1	Г		г					, 1		
City					State		County						Zip		
If addition	onal pages of Par		s 6.1 are attac Part II, Section				_		xample	ə: 1 ,2, :	3, etc.)				
SECTION	ON 6.2 TRANS	SFERS T	O OTHER	OFF-SIT	E LOC	ATION	 Տ								
6.2.							_					<u></u> .			
Off-Site L	Location Name						·								
Off-Site	Address		,									•	1		
ို့ City				State	ď	ounty							Zip		
Is location under control of reporting facility or parent company? Yes No															
* Range Codes: A = 1 - 10 pounds; B = 11 - 499 pounds; C = 500 - 999 pounds															

		<u> </u>				TRIF	acility ID Numbe	r					
		EPA	<u> </u>										
PART II. C	HEMICAL-	SPECIFIC	Toxic	Toxic Chemical, Category or Generic Name									
							<u></u>	<u></u>					
SECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS (Continued)													
A. Total Transf	ers (pounds/ye	ar)	B. Basis of E		1 .								
(enter range	code* or estimate)	(enter code	<u> </u>		cling/Energy K	ecovery (enter code)						
1.			1.	<u> </u>	1. M								
2.			2.			2. M		<u>.</u>					
3.			3.			3. MI	zip Yes No ype of Waste Treatment/Disposal/ lecycling/Energy Recovery (enter code) Vaste Treatment ifficiency stimate 7A. 1d 7A. 1e Yes No						
4.			4.			4. M	<u>.</u>						
6.2 Off-S	Site EPA Identif	ication Numl	ber (RCRA ID N	lo.)									
Off-Site location	Name		, ,	.,,		·							
Off-Site Addres	s			- "									
City		<u>. · · · · · · · · · · · · · · · · · · ·</u>	.,	State	County			Zip					
Is location ur	nder control of	reporting fa	acility or parer	nt company	?	<u></u>	es es	No					
	ansfers (pound	_	,	Basis of Est		С. Тур	e of Waste Tre	atment/Disposal/					
(enter sa	ange code* or esti	mate)		(enter code)			cycling/Energy	Recovery (enter code)					
1.		<u></u> -	1.			1. M							
2.			2.			2. M		·					
3.			3.			3. M	<u></u>						
4.	···		4.			4. M	·	<u>. </u>					
SECTION 7	A. ON-SITE V	VASTE TR	EATMENT ME	THODS A	ND EFFICIENC	Y							
Not A	Applicable (NA) -		no on-site waste										
					c. Range of Influe	ent d Wa	ste Treatment	e Based on					
a. General Waste Stream		te Treatment M r 3-character (Method(s) Sequen code(s)]	ce	Concentration	Effi	ciency						
(enter code)	l					Est	imate						
7A.1a	7A.1b	1	2		7A.1c	7	'A. 1d	7A.1e					
777,14	3	7 4	5				. 9/	Yes No					
	6	7	8				70						
7A.2a	7A. 2b	1	2	-	7A.2c	7	A. 2d	7A. 2e					
	3	ק ₄ ר	5				Yes						
	6	7 7	8				%						
7A.3a	7A, 3b	1	2		7A.3c	7	'A. 3d	7A, 3e					
	3	┐ ₄	5				6/	Yes No					
	6	7	- 8				%						
7A.4a	7A.4b	1	2	-	7A.4c	7	'A. 4d	7A. 4e					
1 2 20-144	3		5					Yes No					
	6	₇	8				%						
7A.5a	7A. 5b	1	2		7A.5c	7	7A. 5d	7A. 5e					
	3	4	5				%	Yes No					
	6	7	8				7a						
If additional page	jes of Part II, Sec	tion 6.2/7A a	re attached, indi	cate the tota	number of pages i	n this box							
and indicate the	Part II, Section	6.2/7A page r	number in this bo	ox :	(example: 1,2,3, e	etc)							
,													

	E	TRI Facility ID Number										
РΔ	RT II. CHEMICAL-SP	The state of the s										
' ^	Orizinio/in Of	Toxic Chemical, Category or Generic Name										
SECT	SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES											
	Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.											
Energy Recovery Methods [enter 3-character code(s)]												
1 2 3 4												
SECTION 7C. ON-SITE RECYCLING PROCESSES												
Not Applicable (NA) - Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.												
R	ecycling Methods [enter 3-characte	er code(s)]	 -									
1.	2.		3.		4. [5.					
6.	7.		8.		9. [· · · · · · · · · · · · · · · · · · ·	10.					
SECT	ION 8. SOURCE REDUCT	TION AND	RECYCLING A	CTIVITIE	<u> </u>							
			Column A Prior Year (pounds/year)	Current Re	umn B eporting Year ds/year)	Column C Following Yea (pounds/year)		Column D Second Following Year (pounds/year)				
8.1	Quantity released **											
8.2												
8.3	Quantity used for energy recovery offsite	'										
8.4	Quantity recycled onsite											
8.5	Quantity recycled offsite											
8.6	Quantity treated onsite											
8.7	Quantity treated offsite											
8.8	Quantity released to the environment catastrophic events, or one-time oprocesses (pounds/year)	ent as a resi events not as	ult of remedial actions sociated with produc	s, ction	4							
8.9	Production ratio or activity index											
8.10	Did your facility engage in any so enter "NA" in Section 8.10.1 and	urce reductio answer Sect	on activities for this ci ion 8.11.	hemical durin	g the reporting	year? If not,						
0.10	Source Reduction Activities Methods to Identify Activity (enter codes) [enter code(s)]											
8.10.1		a.		1).							
8.10.2		a.		ŀ	o.		c.					
8.10.3		. a.		t).		c.					
8.10.4	· · · · · · · · · · · · · · · · · · ·	a.		i i). 		C.					
8.11	Is additional information on source included with this report? (Check	e reduction, i k оле box)	recycling, or pollution	control activ	ities		<u></u>	ES NO				
** Report	I releases pursuant to EPCRA Section 329(8 ig. escaping, teaching, dumping, or disposing) including "any : g into the environ	spilling, leaking, pumping, nment." Do not include any	pouring, emitting quantily treated	, emptying, dischar onsite or offsite.	ging,						