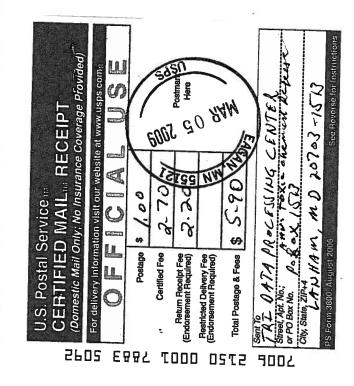
## Respondent's Exhibit 3

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
<ul> <li>Complete Items 1, 2, and 3. Also complete Item 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the reverse so that we can return the card to you.</li> <li>Attach this card to the back of the maliplece, or on the front if space permits.</li> </ul>	A. Signature  A. Signature  A. Signature  C. Date of Deliver Maries  C. Dat
1. Article Addressed to:  TRI Date Processing center  Polow 1513	D. is delivery address different from item 1?  If YES, enter delivery address below:  No
	3. Service Type
AMN: Toxle chemies Referre	Certified Mail
	4. Restricted Delivery? (Extra Fee)
2. Article Number Too 62150000 7883 Sog 2	2605(78835092
PS Form 3811, February 2004 Domestic Return Receipt	Im Receipt

102595-02-M-15

Domestic Return Receipt



i di ili Appioved Cività Nullibei.	2070	-00	,,
 -Approval Expires: -01/31/2006-	-	-	-

Ā	EBA
V	

## FORM R

Section 313 of the Emergency Planning and Community

Č	H	a	¢i	lity	/ ID	Νι	ım	ber			
				_	_		_			_	

	nted States vironmental Protection	now Act of	1986, also Known as Title III of th					. "	Toxic Chemical, Category or Generic Name			
l .	ency	Superfund	Amendmer	nts and	Rea	uthoriza	tion	Act		meTha	nol	
Wŀ	IERE TO SEND COMPLE	TED FORMS: 1	P.O. Box 1 Lanham, M	513 D 2070:	(See instructions in Appendix F)					Enter "X" here if this is a revision For EPA use only		
IN	IPORTANT: See instruc	tions to determ								:d. 📅 🎋	52	**************************************
								TION INF				7
S	ECTION 1. REPOR							<u></u>		10		
SI	ECTION 2. TRADE	SECRET IN	FORMA	TION		Si.				12	28	· · · · · · · · · · · · · · · · · · ·
	Are you claiming the tox	ic chemical ident	ified on pag	e 2 trac	le sec	ret?				22		
2.1	res (Answer ques	tion 2.2; ntiation forms)		(Do no Go to S		ver 2.2; n 3)	2.2	Is this copy (Answ	ver only	Sanitized if "YES" in 2.	1)	Unsanitized
SE	CTION 3. CERTIF	ICATION	Importa	at: Re	ead a	and sign	n aft		-	form section	-	
I h	ereby certify that I have review amounts and values in this rep	ed the attached doci	uments and the	at, to the	best o	my know	ledge :	and belief the s	ubmitted	information is tru	e and cor	mplete and that
Name and official title of owner/operator or senior management official:							3	Signature:				Date Signed:
Gene Jensen General Mana						_	_	Here Jensen 10			10-7-04	
5	SECTION 4. FACIL	TY IDENTII	FICATIO	N				0				
4.1	No. 1	,		TRI	Facili	y ID Num	ber	55117 f	x Per	(5/=25	, II	- G
	ility or Establishment Name Bros Peckagi	no Fox P	(DAA)	Faci						(If different from	street add	dress)
Stre	et	•	3.3		ling A	ddress			· · · · · · · · · · · · · · · · · · ·		<del></del>	F196 198 520
City	51 E. m 2rg/2 //County/State/Zip Code	nd Ave		City	/State/	Zip Code						
	ST. Paul R	zinscy m	255/17	7		3.p 0000				. 87.10	5	Country (Non-US)
	This report contains informatio (Important: Check a or b; chec		e) a. X	An enti facility	re	ь		Part of a acility	c	A Federal facility	d. [	Goco
.3	Technical Contact Name	gene J	Zn(cn	L						one Number (inclu		ode)
	Email Address	ijensen e	250/25	س 4	7 j L	160			60	1-489-	5211	
4.4	Public Contact Name						#	1	Telepho	ne Number (inclu	ide area c	ode)
_			Tense.	n	r				60	1-489-8	211	oue,
1.5	SIC Code (s) (4 digits)	Primary 2842	b. NA	ļ.	c,			d.		е		f
1.6	Latitude Degrees	Minutes S 8	Seconds		1	ongitude		Degree		Minutes		Seconds
4.7	Dun & Bradstreet Number (s) (9 digits)	4.8 EPA Identific		ers)	4.9			PDES Permit (9 characters)		4 10 Undergr		ection Well Code per(s) (12 digits)
a. 9	65625510	MNR 000	09 72 45		a.			/	VA	a. N A		
b.	ECTION 5. PAREN	b.	LINEOD	N/(A/Tr)	b.		••••			b.		
	Name of Parent Company		INFOR	VIAI	ION			<del></del>		<del> </del>	<del></del>	
5.1	- I alone company	NA 🔀				· · · · · · · · · · · · · · · · · · ·						1
5.2	Parent Company's Dun & Br	adstreet Number	NA X		100							

Form Approved OMB Number: 2070-0093

Approval Expires: 01/31/2006

Page 2 of 5

			I KI Facility ILI Number						
F	ORM R		55117 TXPCK 5/e25						
PART II. TOXIC CHEMICA	L RELEASE INVENTORY REP	ORTING FORM	Toxic Chemical, Category or Generic Name						
	8		meThanol						
SECTION 1. TOXIC CHEMICAL II	DENTITY (Important: DC	NOT complete this section	if you completed Section 2 below.)						
1.1 CAS Number (Important: Enter only one n									
67-56-1									
1.2 Toxic Chemical or Chemical Category Nar	ne (Important: Enter only one name exactly	as it appears on the Section 31	3 list.)						
meThanol									
NA	plete only if Part 1, Section 2.1 is checked "		ucturally descriptive.)						
1.4 Distribution of Each Member of the Dio (If there are any numbers in boxes 1-17, the	xin and Dioxin-like Compounds Categor on every field must be filled in with either 0	y. or some number between 0.01:	and 100. Distribution should						
be reported in percentages and the total sho	uld equal 100%. If you do not have special	ion data available, indicate NA.	)						
1 2 3 4	5 6 7 8 9	10 11 12	13 14 15 16 17						
NA									
SECTION 2. MIXTURE COMPONE		ANNERS STATE AND ADDRESS OF THE PROPERTY OF THE PARTY OF	ction if you completed Section I above.)						
2.1 Generic Chemical Name Provided by Supp	ner (Important: Maximum of 70 characters	, including numbers, letters, spa	ces and punctuation.)						
N A									
SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY (Important: Check all that apply.)									
3.1 Manufacture the toxic chemical:	3.2 Process the toxic	chemical: 3.3 Ot	herwise use the toxic chemical:						
a. Produce b. Import		0.01							
If produce or import	a. As a reactant		s a chemical processing aid						
c. For on-site use/processing	b. As a formulation com	ponent b. A	s a manufacturing aid						
d. For sale/distribution	C. As an article compon	ent C. A	ncillary or other use						
e. As a byproduct	d. Repackaging		<b>19</b>						
f, As an impurity	e. As an impurity								
SECTION 4. MAXIMUM AMOUNT	<del></del>	NSITE AT ANY TIME I	DURING THE CALENDAR YEAR						
	om instruction package.)		2						
SECTION 5. QUANTITY OF THE	TOXIC CHEMICAL ENTERING	EACH ENVIRONMEN	TAL MEDIUM ONSITE						
,	A. Total Release (pounds/year*)	B. Basis of Estimate	C. % From Stormwater						
	(Enter a range code** or estimate)	(enter code)							
5.1 Fugitive or non-point	<del> </del>								
5.1 Fugitive or non-point NA X									
5.2 Stack or point air emissions									
art criticatoria	12020	M							
5.3 Discharges to receiving streams or	(20)0	Μ							
water bodies (enter one name per box)	6 2020 ( 2020	M							
water bodies (enter one name per box) Stream or Water Body Name	(20)0	М							
water bodies (enter one name per box)	62020	M							
Stream or Water Body Name	62020	M							
water bodies (enter one name per box) Stream or Water Body Name  5.3.1  A A  5.3.2	(20)0	M							
Stream or Water Body Name  5.3.1	(20)0	M							
water bodies (enter one name per box) Stream or Water Body Name  5.3.1  A A  5.3.2	e attached, indicate the total number								

Page 3 of 5

Approval Expires: 01/31/2006

F	O	R	M	F

KI	Facility	(ID Nu	nber		

			FC	)RM R	2			_				
	PART II.	CHEMICAL	- SPEC	CIFIC INFO	DRMAT	ION (C	ONTINUED	) 1	oxic Che	mical, Ca	tegory	or Generic Name
SE	CTION 5. QUANTIT	Y OF THE TO	XIC C	HEMICAL	ENTER	ING E	CH ENVIRO	NMENTAI	MED	IUM OI	NSITI	(continued)
			NA		l Release le ** or es		/year*) (enter ra	nge		asis of E		le
5.4.1	Underground Injection to Class I Wells	onsile	X	]		53						
5.4.2	Underground Injection to Class II-V Wells	onsite	X	]					V	34		
5.5	Disposal to land onsite											
5.5.1A	RCRA Subtitle Clandfil	ls	X	]		and a second specific of the f	سويللون والحيم التاميا هيدان بطاعتها					######################################
5.5.1B	Other landfills	*	X			11	· · · · · · · · · · · · · · · · · · ·		<del></del>			
5.5.2	Land treatment/applicat	ion	X					54		P		
5.5.3A	RCRA Subtitle C surface impoundments		[X		<u> </u>							
5.5.3B	Other surface impoundn	ients	X			*						
5.5.4	Other disposal		· X	]								
SECT	TION 6. TRANSFER	S OF THE TO	XIC C	HEMICA	L IN WA	STES	TO OFF-SIT	E LOCAT	IONS		- 5	100
	SCHARGES TO PUB					(POTW	's)					*
	Total Quantity Trans		Vs and	Basis of Est		gs.						<b>S</b>
6.1.A.1	Total Transfers (poun (enter range code ** o	ds/year*) r estimate)			6.1.A.2		s of Estimate			•		
		NA		5		1.5	· · · · · · · · · · · · · · · · · · ·		-			
6.1.B	POTW Name	N 4			<u> </u>							
POTW	Address	8					<del></del>	12			1.0	
City	<u></u>		State			County					Zip	
6.1.B	POTW Name			(1)	· · · · · · · · ·	- 10	<del></del>	······································			<del></del>	
POTW.	Address							e		2.		l±
City			State			County				F	Zip	
If addit in this b	ional pages of Part II, Sec box and indica	tion 6.1 are attach te the Part II, Sect	ed, indic tion 6.1 p	ate the total r	number of	pages	<del></del>	1,2,3, etc.)	. 5		<u></u>	
SECT	TON 6.2 TRANSFERS	TO OTHER (	OFF-SIT	TE LOCAT	IONS		x ( 0					9
6.2	Off-Site EPA Identifica	tion Number (RC	RA IDN	0.)			VH	<del></del>		n .		
Off-Sit	te Location Name			- <u>, , , , , , , , , , , , , , , , , , ,</u>	<del></del>		······	(i		- 12		
Off-Sit	e Address											
City			State	· · · · · · · · · · · · · · · · · · ·		County	······································		Zip			Country (Non-US)

Is location under control of reporting facility or parent company? EPA Form 9350 -1 (Rev. 02/2004) - Previous editions are obsolete.

\* For Dioxin or Dioxin-like compounds, report in grams/year
\*\* Range Codes: A=1-10 pounds: B=1-499 pounds; C=500 - 999 pounds

No

Yes

(IMPORTANT: Type or print; read instruction	s before completing form)	Form Approved to Approved Expire	OMB Number: 2070-0093- es: 01/31/2006 Page 4 of		
\$P	FORM R		TRI Facility ID Number		
PART II. CHEMICAL-	SPECIFIC INFORMATION (C	ONTINUED)	Toxic Chemical, Category or Generic Nam		
•					
SECTION 6.2 TRANSFERS TO OT	THER OFF-SITE LOCATIONS (CO	NTINUED)			
A. Total Transfers (pounds/year*) (enter range code**or estimate)	B. Basis of Estimate (enter code)		C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)		
1.	1.	1. M	, , , , , , , , , , , , , , , , , , , ,		
2.	2.	2. M			
<sup>11</sup> 3.	3. a a	3. M			
4.	4.	4. M			
6.2 Off-Site EPA Identification Nur	nber (RCRAID No.)				
Off-Site Location Name	7				
Off-Site Address					
City State	County	Zíp	(Non-US)		
Is location under control of reporting facility	or parent company?	Yes	No		
A. Total Transfers (pounds/year*) (enter range code**or estimate)	B. Basis of Estimate (enter code)		e of Waste Treatment/Disposal/ cycling/Energy Recovery (enter code)		
- E-1	1.	1. M			
2.	2.	2. M			
3.	3.	3. M			
4.	4.	4. M	1001		

X Not Applic	able (NA)	-	containing the toxic	• • •	•		
a. General Waste Stream (enter code)	= b ::: :::		ent Method(s) Sequ racter code(s)]	ience	c. Range of Influent Concentration	d. Waste Treatment Efficiency Estimate	e. Based on Operating Data?
7A.1a	7A.1b	l	2		7A.Ic	7A.1d	7A.1e
	3 6	4 7	5 8			%	Yes No
7A.2a	7A.2b	J i	2		7A.2e	7A.2d	7A.2e
	3 6	4 7	5 8	-		%	Yes No
7A.3a	7A.3b	l l	2		7A.3c	7A.3d	7A.3e
183	6	7	5 8		a a	%	Yes No
7A.4a	7A.4b	1	2		7A.4c	7A.4d	7A.4e
	3 6	4 7	5 8			<b>%</b>	Yes No
7A.5a	7A.5b	1	2		7A.5c	7A.5d	7A.5e
	3 6	4 7	5 8			%	Yes No
If additional pages	of Part II	Section 6 2/7A	are attached indica	te the total numb	er of pages in this box		

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

and indicate the Part II, Section 6.2/7 page number in this box:

1			FODMD		8	TRI Facility ID	
	_		FORM R			55117 F	LPCK SIEAS
	PART II. CH	IEMICAL	-SPECIFIC INFORMA	ATION (CONTINUED)			Category or Generic Name
Ì	21			•		meTh:	
SE	CTION 7B. ON-SITE EN	ERGY RE	COVERYPROCESSES				
X	Not Applicable (NA) -	Check here it	f no on-site energy recovery is	applied to any waste			
	1400 Applicable (14X) -	iream conta	ining the toxic chemical or che	mical category.			
	Energy Recovery Methods [er	ter 3-charac	ter code(s)]	E .			
	1		2	3			
SE	CTION 7C. ON-SITE R				11		
x	INDUADIO (INA) =		on-site recycling is applied to ng the toxic chemical or chem	-			
	Recycling Methods [enter 3-ch	naracter code	e(s)]				
١r		2			r		_
Ļ		<u>د</u>	3		′ <u>L</u>		5,
6	9	7	8	9			10
SEC	TION 8. SOURCE REI	UCTION	AND RECYLING ACT	TIVITIES			
			Column A	Column B	Column		Column D
			Prior Year (pounds/year*)	Current Reporting Year (pounds/year*)	Followin (pounds/		Second Following Year
8.1	1	4		(postaza year )	(pounds)	year y	(pounds/year*)
	Total on-site disposal to C	lass I				ben in head to	Partistant and Equipment
8.1a	Underground InjectionWell Subtitle C landfills, and of		in A	NA	NA		NA
8.1b	Total other on-site disposa	or other	541	61140		***************************************	70.7
	Total off-site disposal to C	lass I	<del>                                      </del>	, , 6// /0	<del> </del>		<u> </u>
8.1c	Underground Injection We	lis, RCRA					
	Subtitle C landfills, and of		NA	NA	NA		NA
8.1d	Total other off-site disposa releases	l or other	NA	NA	NA		NA
8.2	Quantity used for energy r	ecoverý					
	onsite		NA	NA	NA		NA
8.3	Quantity used for energy re offsite	covery	NA	NA	NA		NA
8.4	Quantity recycled onsite	15	NA	NA	w A	i.	NA
8.5	Quantity recycled offsite		MA	NA	NA		NA
8.6	Quantity treated onsite		MA	NA	NA		N4
8.7	Quantity treated offsite		NA	NA	NA		NA
8.8	Quantity released to the en or one-time events not ass	vironment a	as a result of remedial action in production processes (pour	s, catastrophic events,	. 1	0	
8.9	Production ratio or activity		. 0,57		1-1-1-1-1		
8.10	Did your facility engage in	any source		chemical during the reporting			
	Source Reduction Activities [enter code(s)]			Methods to Identify Activity	(enter codes)		
8.10.1	NA	я.		h	3.5	1.	
8.10.2		g.		b.		c.	
8.10.3		9		b.	2 2 22	<del>c</del> ,	
	North Andrew Control of the Control	. A.		1.17.		1.0	

b.

Is additional information on source reduction, recycling, or pollution control activities included with

this report? (Check one box)

8.10.4

8.11

Yes

No