☐ Check if information below	v is identical to the info							
	E	mergency and Hazard	r Two dous Chemical Inve ation by Chemical	ntory				
				na Poriod: January	/ 1 to December 31, 20			
Facility Identification			Keporti	ng Penou. January	I to December 31, 20_			
Name TRI Facility ID			RMP Facility ID					
Street	County	City	State	Zip	Phone Number ()			
<u>Latitude</u>		<u>Longitude</u>		NAICS Code				
Dun & Brad Number		FTE						
Owner or Operator			Parent Company					
Name	Name			Dun & Brad Number				
Address			Address					
Phone Number	<u>Email</u>		Phone Number	<u>Email</u>				
Facility Emergency Coord	<mark>dinator</mark>		Tier II Information	Tier II Information Contact				
Name	<u>Title</u>		Name	<u>Title</u>				
Email Address			Email Address					
Phone Number	24-hour P. ()	<mark>hone</mark>	Phone Number					
		Emergen	cy Contacts					
Name			Name					
Title			Title					
Phone Number	24-1	hour Phone	Phone Number	Phone Number 24-hour Phone				
Email Address	(_)		Email Address	()				
Subject to Emergency Pla		•		L. Maria e e e e e e e e e e e e e e e e e e e	☐ Yes ☐ No			
Subject to Chemical Accidental Certification (Read and signal and signal accidental acci			A (40 СЕК рагі об, кі з	Reporting Range	S			
Certification (Neua una sig	in after completing an se	ections)	- 0.1	Weight Range in por				
I certify under penalty of la	avy that I have personally	v ovamined and am	Range Code 01	To	From			
familiar with the informati	ion submitted in pages o	one through,	<mark>02</mark>	0 <mark>100</mark>	<mark>99</mark> <mark>499</mark>			
			03 04	500 1,000	<mark>999</mark> 4,999			
true, accurate and complete.			<mark>05</mark>	<mark>5,000</mark> _	<mark>9,999</mark>			
			06 07	10,000 25,000	<mark>24,999</mark> <mark>49,999</mark>			
Name and official title of owner/operator OR owner/operator's authorized representative			<mark>08</mark> 09	50,000 75,000	<mark>74,999</mark> 99,999			
uutik	onzed representative		<mark>10</mark>	100,000	<mark>499,999</mark>			
Signature	Date Signed		11 12 13	500,000 1,000,000 10,000,000	999,999 9,999,999 Greater than 10 million			
			19	10,000,000	Greater than 10 million			
Optional Attachments:	I have <mark>attached a site p</mark> l I have attached a descrip	lan I hav	e attached a list of site co	ordinate abbreviations				

Chemical Description	Physical a Health Haza		Type of Storage	Storage Conditions (Pressure, Temperature)	Storage Locations
Chemical Name: EHS	☐ Fire ☐ Sudden Release (
Yes No CAS No.	☐ Reactivity ☐ Immediat (Acute) ☐ Delayed	te Average Daily Code:			
□ Solid □ Liquid □ Gas □ Trade Secret	(Chronic)	No. of days on site:			
Chemical Name: EHS	☐ Fire ☐ Sudden Release (
Yes No CAS No.	☐ Reactivity ☐ Immediat (Acute) ☐ Delayed	Code:			
☐ Solid ☐ Liquid ☐ Gas ☐ Trade Secret	(Chronic)	No. of days on site:			
Mixture Name: □ Solid □ Liquid □ Gas	☐ Fire ☐ Sudden	Maximum Daily (Total Mixture) Code:			
☐ Trade Secret	Release of Pressure Reactivity	y Average Daily			
EHS(s) Name:	(Acute) □ Delayed (Chronic)	(Total Mixture) Code:			
Non-EHS(s) Name:		Maximum Daily (EHS) Code: Average Daily			
□ Solid □ Liquid □ Gas		(EHS) Code:			
☐ Trade Secret Mixture Name:		No. of days on site: Maximum Daily			
□ Solid □ Liquid □ Gas □ Trade Secret	☐ Fire ☐ Sudden Release ((Total Mixture) Code:			
EHS(s) Name:	Reactivity Immediat (Acute) Delayed (Chronic)	Average Daily (Total Mixture) Code:			
Non-EHS(s) Name:	(Crironic)	Maximum Daily (EHS) Code:			
□ Solid □ Liquid □ Gas		Average Daily (EHS) Code:			
☐ Trade Secret		No. of days on site:			