

State Emergency

50 W. Town St., Ste. 700 PO Box 1049 Columbus, OH 43216-1049

Tier 2 Emergency and Hazardous Chemical Inventory
Oil and Gas Production and/or Storage Form

Response Commission c/o Ohio EPA, Lazarus Government Center Reporting Period: January 1 to December 31, 2014 ☐ Check if form is identical to form submitted last year ☐ EHS Reported ☐ Facility Name Change ☐ First Time Filer ☐ Multi-well Reported; See Attached Spreadsheet Previous Facility Name: County: Part I: Owner, Operator and Contact Information **Owner or Operator Information** Parent Company Information (optional) Name Name Dun & Bradstreet # Address Address State State City Zip City Zip Email Email Telephone Number (include area code) Telephone Number (include area code) Facility Emergency Coordinator (if applicable) **Tier II Information Contact** Name Name Title Title Email Email Telephone Number (include area code) 24-hour Number (include area code) Telephone Number (include area code) **Emergency Contacts** Name Name Title Title Email Fmail Telephone Number (include area code) 24-hour Number (include area code) Telephone Number (include area code) 24-hour Number (include area code) Part II: Additional Facility Specific Information: An owner or operator filing a multiple facility report can complete the Additional Facility Specific Information Section if the information is the same for all facilities included in the multiple facility report. If the information is different for specific locations, this information should be included in the spreadsheet which will be attached to this generic report. Telephone Number (include area code) NAICS Code Maximum No. of Occupants: N/A Unmanned Manned 211111 Dun & Bradstreet # TRI Facility ID# N/A RMP ID# Subject to Chemical Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Management Program)? Yes No Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? Nο Yes Part III: Certification (Read and sign after completing all sections) I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through ____ __, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate and complete. Name of owner/operator OR owner/operator's authorized representative Official title of owner/operator OR owner/operator's authorized representative Date Signed Signature

	ī	State Emergency Response Commission		Oil and Gas Well Production and/or Storage Form										
Oh				4.1 Parent Company Name: Address: City:					4.2 For filing date: <u>3 /1 /</u>		Page of			
<u> </u>									State: Zip:					
Spreadsheet of facility information attached ☐ Yes ☐ No					4.2 ☐ Check if Revision 4.3		4.3 ☐ Site	Map Attached (Optional)	4.4 ☐ Check here if storage location and facility map are confidential					
Physic 5.0 Chemical Description Health						Storage Locations		Type of Storage	Storage Conditions (Table III)		Inventory Amt. (lbs. or range code from Table I)			
5.0 Grieffical Description					Hazards	Otorage Educations		(Table II)	Temp	Pressure	Max. Amount	Avg. Daily Amount	Days Onsite	
1	ure ixture	EHS Yes	Trade Secret Yes No	☐ Information is identical to last year	☐ Solid ☐ Liquid ☐ Gas	1.								
Chemical	Name:			•	Fire	2.								
CAS No.					Sudden Release of									
If mixture, Name of EHS(s) Name:				Maximum Amount of each	Pressure Reactive	3.								
CAS No.				EHS in the Mixture Range Code:	☐ Immediate (Acute) ☐ Delayed (Chronic)	4.								
Non-EHS(s) Name (optional):														
2 Pu	ure ixture	EHS Yes	Trade Secret Yes No	☐ Information is identical to last year	Solid Liquid Gas	1.								
Chemical Name:						2.								
					Sudden Release of									
If mixture, Name of EHS(s) Name:			Maximum Amount of each	Pressure Reactive	3.									
CAS No.			EHS in the	☐ Immediate	4.									
Non-EHS(s) Name (optional):			Mixture Range Code:	(Acute) Delayed (Chronic)										
Table I: Range Values with Weight Range in Pounds						Table II: Storage Types			Table III: Pressure and Temperature Conditions					
Range Va	alue From		То		Above Ground Tank	d Tank	• Bag							
01 0 02 100 03 500 04 1,000 05 5,000 06 10,000 07 25,000 08 50,000 09 75,000 10 100,000 11 500,000 12 1,000,000 13 10,000,000			99 499 999 4,999 9,999 24,999 49,999 74,999 99,999 999,999 999,999 Greater than 10 million		Below Ground Tank inside be Steel drum pla metallic drum Can Carboy Silo Fiber Drum	uilding astic or non-	 Box Cylinder Glass bottles or jugs Plastic bottles or jugs Tote bin Tank wagon Rail car Battery 	PRESSURE • Ambient pressure; • Greater than ambient pressure • Less than ambient pressure TEMPERATURE • Ambient temperature • Greater than ambient temperature • Less than ambient temperature but not cryogenic • Cryogenic conditions						