FAIRFIELD COUNTY, OHIO HAZMAT INCIDENT INFORMATION COLLECTION FORM

Date/Time of Accident: Agency/Department Reported By Bob Ryder Date Received Time Call Received Voice mail INCIDENT INFORMATION Nature of the Accident Location of the Accident Location of the Accident Anchor Hocking 1153 W 5th Avenue, Lancaster Name(s) of Chemical Materials ##1 CAS Number ##2 CAS Number ##3 CAS Number Placard Type and Name Characteristics (Smell, Color State, etc.) Container Type (Truck, Rail, Facility, Drum, etc.) Amount of Material Released Amount that may be Released Shipping Papers Information (Shipper, Manufacturer) Material Entering Air, Ground, Drains, etc.? YES NO Is there a Plume? (Color, Height, Odor, Direction, etc.) Wind Speed (MPH) Direction (From/To) Temp Weather Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity	Report Taken By		Chris	ty Noland						
Agency/Department Reported By Bob Ryder Date Received 1/6/15 Time Call Received Voice mail INCIDENT INFORMATION Nature of the Accident Location of the Accident Anchor Hocking 1153 W 5th Avenue, Lancaster				Christy Noland						
Reported By Bob Ryder Date Received 1/6/15 Time Call Received Voice mail INCIDENT INFORMATION				2013						
Date Received 1/6/15 Time Call Received Voice mail NCIDENT INFORMATION				Bob Ryder						
Time Call Received Nature of the Accident			1							
INCIDENT INFORMATION Nature of the Accident Oil released into sewer Location of the Accident Anchor Hocking 1153 W 5 th Avenue, Lancaster Name(s) of Chemical Materials #1	Date Received			1/6/15						
Nature of the Accident Location of the Accident Name(s) of Chemical Materials #1 #2 CAS Number #3 CAS Number CAS Number Placard Type and Name Characteristics (Smell, Color State, etc.) Container Type (Truck, Rail, Facility, Drum, etc.) Amount of Material Released Amount that may be Released Shipping Papers Information (Shipper, Manufacturer) Material Entering Air, Ground, Drains, etc.? YES NO Is there a Plume? (Color, Height, Odor, Direction, etc.) Wind Speed (MPH) Direction (From/To) Temp Weather Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity				Voice mail						
Nature of the Accident Location of the Accident Name(s) of Chemical Materials #1 #2 CAS Number #3 CAS Number CAS Number Placard Type and Name Characteristics (Smell, Color State, etc.) Container Type (Truck, Rail, Facility, Drum, etc.) Amount of Material Released Amount that may be Released Shipping Papers Information (Shipper, Manufacturer) Material Entering Air, Ground, Drains, etc.? YES NO Is there a Plume? (Color, Height, Odor, Direction, etc.) Wind Speed (MPH) Direction (From/To) Temp Weather Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity										
Name(s) of Chemical Materials #1		INCIDE								
Name(s) of Chemical Materials #1										
#1 CAS Number #2 CAS Number #3 CAS Number Placard Type and Name Characteristics (Smell, Color State, etc.) Container Type (Truck, Rail, Facility, Drum, etc.) Amount of Material Released Amount that may be Released Shipping Papers Information (Shipper, Manufacturer) Material Entering Air, Ground, Drains, etc.? YES NO Is there a Plume? (Color, Height, Odor, YES) NO Direction, etc.) Wind Speed (MPH) Direction (From/To) Temp Weather Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity	Location of the Accident		Anch	Anchor Hocking 1153 W 5" Avenue, Lancaster						
#1 CAS Number #2 CAS Number #3 CAS Number Placard Type and Name Characteristics (Smell, Color State, etc.) Container Type (Truck, Rail, Facility, Drum, etc.) Amount of Material Released Amount that may be Released Shipping Papers Information (Shipper, Manufacturer) Material Entering Air, Ground, Drains, etc.? YES NO Bis there a Plume? (Color, Height, Odor, YES) NO Direction, etc.) Wind Speed (MPH) Direction (From/To) Temp Weather Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity	Name(s) of Chemical Mate	Name(s) of Chemical Materials								
#2 CAS Number #3 CAS Number Placard Type and Name Characteristics (Smell, Color State, etc.) Container Type (Truck, Rail, Facility, Drum, etc.) Amount of Material Released Amount that may be Released Shipping Papers Information (Shipper, Manufacturer) Material Entering Air, Ground, Drains, etc.? YES NO Is there a Plume? (Color, Height, Odor, Direction, etc.) Wind Speed (MPH) Direction (From/To) Temp Weather Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity				CAS Number						
#3 CAS Number Placard Type and Name Characteristics (Smell, Color State, etc.) Container Type (Truck, Rail, Facility, Drum, etc.) Amount of Material Released Amount that may be Released Shipping Papers Information (Shipper, Manufacturer) Material Entering Air, Ground, Drains, etc.? YES NO Is there a Plume? (Color, Height, Odor, YES NO Direction, etc.) Wind Speed (MPH) Direction (From/To) Temp Weather Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity										
Placard Type and Name Characteristics (Smell, Color State, etc.) Container Type (Truck, Rail, Facility, Drum, etc.) Amount of Material Released Amount that may be Released Shipping Papers Information (Shipper, Manufacturer) Material Entering Air, Ground, Drains, etc.? YES NO Is there a Plume? (Color, Height, Odor, YES NO Direction, etc.) Wind Speed (MPH) Direction (From/To) Temp Weather Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity										
Characteristics (Smell, Color State, etc.) Container Type (Truck, Rail, Facility, Drum, etc.) Amount of Material Released Amount that may be Released Shipping Papers Information (Shipper, Manufacturer) Material Entering Air, Ground, Drains, etc.? YES NO Is there a Plume? (Color, Height, Odor, YES NO Direction, etc.) Wind Speed (MPH) Direction (From/To) Temp Weather Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity										
Container Type (Truck, Rail, Facility, Drum, etc.) Amount of Material Released Amount that may be Released Shipping Papers Information (Shipper, Manufacturer) Material Entering Air, Ground, Drains, etc.? YES NO Is there a Plume? (Color, Height, Odor, Direction, etc.) Wind Speed (MPH) Direction (From/To) Temp Weather Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity	Placard Type and Name									
etc.) Amount of Material Released Amount that may be Released Shipping Papers Information (Shipper, Manufacturer) Material Entering Air, Ground, Drains, etc.?	Characteristics (Smell, Co	lor State, etc.)								
Amount of Material Released Amount that may be Released Shipping Papers Information (Shipper, Manufacturer) Material Entering Air, Ground, Drains, etc.?	Container Type (Truck, Ra	il, Facility, Drum,								
Amount that may be Released Shipping Papers Information (Shipper, Manufacturer) Material Entering Air, Ground, Drains, etc.?	,									
Shipping Papers Information (Shipper, Manufacturer) Material Entering Air, Ground, Drains, etc.?										
Manufacturer) Material Entering Air, Ground, Drains, etc.?	Amount that may be Relea	ased								
Manufacturer) Material Entering Air, Ground, Drains, etc.?										
Material Entering Air, Ground, Drains, etc.?										
Is there a Plume? (Color, Height, Odor, Direction, etc.) Wind Speed (MPH) Direction (From/To) Temp Weather Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity	,									
Wind Speed (MPH) Direction (From/To) Temp Weather Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity	9 1									
Wind Speed (MPH) Direction (From/To) Temp Weather Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity				□YES □NO						
Direction (From/To) Temp Weather Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity	Direction, etc.)									
Direction (From/To) Temp Weather Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity	Wind Speed (MPH)									
Temp Weather Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity										
Weather Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity										
Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges) Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity	·									
Nearby Buildings (Schools, Homes, Nursing Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity										
Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity	Surroundings (Roads, Terrain, Streams, Sewers, Bldgs, Bridges)									
Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity										
Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity										
Homes, Offices) Nearby Population (Where, Numbers) Other Hazmat in Vicinity										
Nearby Population (Where, Numbers) Other Hazmat in Vicinity										
Other Hazmat in Vicinity		M I N								
		e, numbers)								
	Other nazmat in vicinity									
Injured Taken To:	Injured	Taken To:								
Dead Taken 10.		iancii iu.								

Additional Information - OVER

Possible Health Effects/Medical Info									
RESPONSE INFORMATION: How does the SENIOR FIREMAN ON THE SCENE Classify the incident: Emergency Condition Level (ESC)? Level I Level II Level III									
HAZMAT INCIDENT INFORMATION SUMMARY FORM (Cont)									
Agencies Contacte	<u>d.</u>								
*Federal/National	CHEMTRA NRC	AC	1-800-424-9300 1-800-424-8802		ne Date ne Date				
State Agencies	OH EPA		1-800-282-9378 1-614-224-0946	Tin	ne Date				
* MUST be notified for all Chemical Accidents, Releases and Incidents									
County/Local Agencies/Organizations/Department.									
Name of Agency/Individual		Telep	phone Number		Time/Date	;	Remarks		
Additional Remarks and Comments.									

Ohio EPA Report Number 1501-23-0017