

SITE INFORMATION										CONTAINER NUMBER	
Site Name: <u>Robersonville Fuel Spill</u>					Date: <u>3/27/18</u>					1	
TDD#: <u>TI-01-089</u>					Samplers: <u>Smyde</u>						
Weather: <u>Overcast, light rain</u>											
CONTAINER INFORMATION (circle appropriate choice)											
TYPE		Steel		Poly		Fiber		Other:			
LID		Closed-top		Ring-top		Ring tight? Y N		Bungs on? Y N		Other:	
CONDITION		Shippable		Non-shippable		Leaking? Y N				Notes:	
SIZE of innermost container (in gal.): <u>55</u>					Overpacked after stabilized? Y N						
LABEL INFORMATION											
Manufacturer Information and Address				Chemical Name(s) and Contents Information				Additional Information/Markings/Codes			
<u>Amerochem Corp</u>				<u>Sodium Hydroxide</u> <u>caustic soda</u>				<u>UN 1824</u> <u>Corrosive</u>			
CONTENTS INFORMATION											
% Full (mark with "X" along scale)											
		100		75		50		25		5	
		0									
Layer	State				Color (Standard colors only)	Clarity			Layer Thickness (% of overall volume)	PID / FID ppm	% LEL / Radioactive (+/-)
	Solid	Liq.	Gel	Sludge		Clear	Cloudy	Opaque			
A		X			clear	X			100	/	/
B											
C											
HAZCAT DATA											
Layer	Water Test	Water Sol	pH	Oxidizer	Sulfide	Cyanide	Iodine	Bielstein	Flam	Thermal	Thermal
	+ or -	S, PS, or I Density L or H	Use Standard Units	+ or -	+ or -	+ or -	Color	Record color of flame	XF, F, C, or NF	Vapors ignite? Y / N	Residue? Describe
A	+	S	14	-	-	/	/	orange	NF	N	/
B											
C											
PCB Concentration (or +/-): <u>/</u>							Other Test: <u>/</u>				
Comments: <u>[Signature]</u>											
WASTE STREAM INFORMATION											
Waste Stream:							Bulking Group:				

SITE INFORMATION										CONTAINER NUMBER	
Site Name: <u>Robertsville Fuel Spill</u>				Date: <u>3/27/18</u>						2	
TDD#: <u>TI-01-089</u>				Samplers: <u>smplr</u>							
Weather: <u>Overcast, light rain</u>											
CONTAINER INFORMATION (circle appropriate choice)											
TYPE		Steel		(Poly)		Fiber		Other:			
LID		(Closed-top)		Ring-top		Ring tight? <u>Y</u> N		Bungs on? <u>Y</u> N		Other:	
CONDITION		(Shippable)		Non-shippable		Leaking? Y N				Notes:	
SIZE of innermost container (in gal.): <u>55</u>				Overpacked after stabilized? Y N							
LABEL INFORMATION											
Manufacturer Information and Address <u>Amerchem</u>				Chemical Name(s) and Contents Information <u>Sodium Hydroxide Solution</u>				Additional Information/Markings/Codes <u>8, UN 1824, PG II</u> <u>(corrosive)</u>			
CONTENTS INFORMATION											
% Full (mark with "X" along scale) 100 75 <u>50</u> 25 5 0											
Layer	State				Color (Standard colors only)	Clarity			Layer Thickness (% of overall volume)	PID / FID ppm	% LEL / Radioactive (+/-)
	Solid	Liq.	Gel	Sludge		Clear	Cloudy	Opaque			
A		X			<u>clear</u>	X			<u>100</u>	<u>/</u>	<u>/</u>
B											
C											
HAZCAT DATA											
Layer	Water Test	Water Sol	pH	Oxidizer	Sulfide	Cyanide	Iodine	Bielstein	Flam	Thermal	Thermal
	+ or -	S, PS, or I Density L or H	Use Standard Units	+ or -	+ or -	+ or -	Color	Record color of flame	XF, F, C, or NF	Vapors ignite? Y / N	Residue? Describe
A	<u>+</u>	<u>S</u>	<u>14</u>	<u>-</u>	<u>-</u>	<u>/</u>	<u>/</u>	<u>orange</u>	<u>NF</u>	<u>N</u>	<u>/</u>
B											
C											
PCB Concentration (or +/-): <u>/</u>							Other Test: <u>/</u>				
Comments: <u>[Signature]</u>											
WASTE STREAM INFORMATION											
Waste Stream:							Bulking Group:				

SITE INFORMATION

Site Name: <u>Robertsonville Fuel Spill</u>	Date: <u>3/27/18</u>
TDD#: <u>TL-01-089</u>	Samplers: <u>Snyder</u>
Weather: <u>Wetcast, light rain</u>	

CONTAINER NUMBER

3

CONTAINER INFORMATION (circle appropriate choice)

TYPE	Steel	<u>Poly</u>	Fiber	Other:
LID	<u>Closed-top</u>	Ring-top	Ring tight? Y N	Other:
CONDITION	Shippable	Non-shippable	Leaking? Y <u>N</u>	Notes:
SIZE of innermost container (in gal.):	<u>55</u>	Overpacked after stabilized? Y N		

LABEL INFORMATION

Manufacturer Information and Address <u>Amerchem</u>	Chemical Name(s) and Contents Information <u>Sodium Hydroxide</u>	Additional Information/Markings/Codes <u>8, UN 1824 PG II</u> <u>corrosive</u>
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CONTENTS INFORMATION

% Full (mark with "X" along scale)	100	75	50	<u>25</u>	5	0					
Layer	State				Color (Standard colors only)	Clarity			Layer Thickness (% of overall volume)	PID / FID ppm	% LEL / Radioactive (+/-)
	Solid	Liq.	Gel	Sludge		Clear	Cloudy	Opaque			
A		<u>X</u>			<u>clear</u>	<u>X</u>			<u>100</u>	<u>/</u>	<u>/</u>
B											
C											

HAZCAT DATA

Layer	Water Test	Water Sol	pH	Oxidizer	Sulfide	Cyanide	Iodine	Bielstein	Flam	Thermal	Thermal
	+ or -	S, PS, or I Density L or H	Use Standard Units	+ or -	+ or -	+ or -	Color	Record color of flame	XF, F, C, or NF	Vapors ignite? Y / N	Residue? Describe
A	<u>+</u>	<u>S</u>	<u>14</u>	<u>-</u>	<u>-</u>	<u>/</u>	<u>/</u>	<u>orange</u>	<u>NF</u>	<u>N</u>	<u>/</u>
B											
C											

PCB Concentration (or +/-):

Other Test:

Comments:

[Signature]

WASTE STREAM INFORMATION

Waste Stream:

Bulking Group:

SITE INFORMATION										CONTAINER NUMBER	
Site Name: <u>Robertsonville Fuel Spill</u>				Date: <u>3/27/18</u>						4	
TDD#: <u>TT-01-089</u>				Samplers: <u>Snyder</u>							
Weather: <u>overcast, light rain</u>											
CONTAINER INFORMATION (circle appropriate choice)											
TYPE		<u>Steel</u>		<u>Poly</u>		Fiber		Other:			
LID		<u>Closed-top</u>		Ring-top		Ring tight? Y N		Bungs on <u>Y</u> N		Other:	
CONDITION		<u>Shippable</u>		Non-shippable		Leaking? Y <u>N</u>		Notes:			
SIZE of innermost container (in gal.): <u>55</u>				Overpacked after stabilized? Y N							
LABEL INFORMATION											
Manufacturer Information and Address <u>Amerchem</u>				Chemical Name(s) and Contents Information <u>Sodium Hydroxide Solution</u>				Additional Information/Markings/Codes <u>8, UN 1824 PG II Corrosive</u>			
CONTENTS INFORMATION											
% Full (mark with "X" along scale) 100 75 50 25 <u>5</u> 0											
Layer	State				Color (Standard colors only)	Clarity			Layer Thickness (% of overall volume)	PID / FID ppm	% LEL / Radioactive (+/-)
	Solid	Liq.	Gel	Sludge		Clear	Cloudy	Opaque			
A		X			<u>clear</u>	X			<u>100</u>	<u>/</u>	<u>/</u>
B											
C											
HAZCAT DATA											
Layer	Water Test + or -	Water Sol S, PS, or I Density L or H	pH Use Standard Units	Oxidizer + or -	Sulfide + or -	Cyanide + or -	Iodine Color	Bielstein Record color of flame	Flam XF, F, C, or NF	Thermal Vapors ignite? Y / N	Thermal Residue? Describe
A	<u>+</u>	<u>S</u>	<u>14</u>	<u>-</u>	<u>-</u>	<u>/</u>	<u>/</u>	<u>orange</u>	<u>NF</u>	<u>N</u>	<u>/</u>
B											
C											
PCB Concentration (or +/-):							Other Test:				
Comments: <u>[Signature]</u>											
WASTE STREAM INFORMATION											
Waste Stream:							Bulking Group:				

SITE INFORMATION		CONTAINER NUMBER
Site Name: <u>Robertsville Fuel Spill</u>	Date: <u>3/27/18</u>	5
TDD#: <u>TT-01-089</u>	Samplers: <u>Smyle</u>	
Weather: <u>overcast, light rain</u>		

CONTAINER INFORMATION (circle appropriate choice)					
TYPE	Steel	<input checked="" type="radio"/> Poly	Fiber	Other:	
LID	<input checked="" type="radio"/> Closed-top	<input type="radio"/> Ring-top	Ring tight? Y <input type="radio"/> N	Bungs on? <input checked="" type="radio"/> Y <input type="radio"/> N	Other:
CONDITION	<input type="radio"/> Shippable	<input type="radio"/> Non-shippable	Leaking? Y <input type="radio"/> N	Notes:	
SIZE of innermost container (in gal.):	<u>55</u>		Overpacked after stabilized? Y <input type="radio"/> N		

LABEL INFORMATION		
Manufacturer Information and Address	Chemical Name(s) and Contents Information	Additional Information/Markings/Codes
<u>Amerchem</u>	<u>Sodium Hydroxide Solution</u>	<u>8, UN 1824 PG II</u> <u>Corrosive</u>

CONTENTS INFORMATION											
Layer	State				Color (Standard colors only)	Clarity			Layer Thickness (% of overall volume)	PID / FID ppm	% LEL / Radioactive (+/-)
	Solid	Liq.	Gel	Sludge		Clear	Cloudy	Opaque			
A	<u>X</u>				<u>clear</u>	<u>X</u>			<u>100</u>	<u>/</u>	<u>/</u>
B											
C											

HAZCAT DATA											
Layer	Water Test	Water Sol	pH	Oxidizer	Sulfide	Cyanide	Iodine	Bielstein	Flam	Thermal	Thermal
	+ or -	S, PS, or I Density L or H	Use Standard Units	+ or -	+ or -	+ or -	Color	Record color of flame	XF, F, C, or NF	Vapors ignite? Y / N	Residue? Describe
A	<u>no viscous to react</u>	<u>5</u>	<u>14</u>	<u>-</u>	<u>-</u>	<u>/</u>	<u>/</u>	<u>orange</u>	<u>NF</u>	<u>N</u>	<u>/</u>
B											
C											

PCB Concentration (or +/-):	Other Test:
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Comments:

WASTE STREAM INFORMATION	
Waste Stream:	Bulking Group:

SITE INFORMATION										CONTAINER NUMBER	
Site Name: <u>Robertsville Fuel Spill</u>				Date: <u>3/27/18</u>						6	
TDD#: <u>TT-01-089</u>				Samplers: <u>Smyle</u>							
Weather: <u>light rain overcast</u>											
CONTAINER INFORMATION (circle appropriate choice)											
TYPE		Steel		<u>Poly</u>		Fiber		Other:			
LID		<u>Closed-top</u>		Ring-top		Ring tight? Y N		Bungs on <u>Y</u> N		Other:	
CONDITION		<u>Shippable</u>		Non-shippable		Leaking? Y <u>N</u>		Notes:			
SIZE of innermost container (in gal.):						Overpacked after stabilized? Y N					
LABEL INFORMATION											
Manufacturer Information and Address				Chemical Name(s) and Contents Information				Additional Information/Markings/Codes			
—				<u>Sodium Hydroxide</u>				—			
CONTENTS INFORMATION											
% Full (mark with "X" along scale)		<u>100</u>		75		50		25		5	
		0									
Layer	State				Color (Standard colors only)	Clarity			Layer Thickness (% of overall volume)	PID / FID ppm	% LEL / Radioactive (+/-)
	Solid	Liq.	Gel	Sludge		Clear	Cloudy	Opaque			
A		<u>X</u>			<u>clear</u>	<u>X</u>			<u>100</u>	<u>—</u>	<u>—</u>
B											
C											
HAZCAT DATA											
Layer	Water Test	Water Sol	pH	Oxidizer	Sulfide	Cyanide	Iodine	Bielstein	Flam	Thermal	Thermal
	+ or -	S, PS, or I Density L or H	Use Standard Units	+ or -	+ or -	+ or -	Color	Record color of flame	XF, F, C, or NF	Vapors ignite? Y / N	Residue? Describe
A	<u>for vapors to collect</u>	<u>S</u>	<u>14</u>	<u>-</u>	<u>-</u>	<u>✓</u>	<u>✓</u>	<u>orange</u>	<u>NF</u>	<u>N</u>	<u>✓</u>
B											
C											
PCB Concentration (or +/-):						Other Test:					
Comments: <u>[Signature]</u>											
WASTE STREAM INFORMATION											
Waste Stream:						Bulking Group:					

SITE INFORMATION										CONTAINER NUMBER	
Site Name: <u>Robersonville Fuel Spill</u>				Date: <u>3/27/18</u>						7	
TDD#: <u>TT-01-089</u>				Samplers: <u>Snyder</u>							
Weather: <u>overcast, light rain</u>											
CONTAINER INFORMATION (circle appropriate choice)											
TYPE		<u>Steel</u>		<u>Poly</u>		Fiber		Other:			
LID		<u>Closed-top</u>		Ring-top		Ring tight? Y N		Bungs on? <u>Y</u> N		Other:	
CONDITION		<u>Shippable</u>		Non-shippable		Leaking? Y <u>N</u>		Notes:			
SIZE of innermost container (in gal.): <u>55</u>				Overpacked after stabilized? Y N							
LABEL INFORMATION											
Manufacturer Information and Address				Chemical Name(s) and Contents Information				Additional Information/Markings/Codes			
<u>Amerchem</u>				<u>Sodium Hydroxide solution</u>				<u>8, UN 1824 PG II</u> <u>Corrosive</u>			
CONTENTS INFORMATION											
% Full (mark with "X" along scale)		<u>100</u>		75		50		25		5	
		0									
Layer	State				Color (Standard colors only)	Clarity			Layer Thickness (% of overall volume)	PID / FID ppm	% LEL / Radioactive (+/-)
	Solid	Liq.	Gel	Sludge		Clear	Cloudy	Opaque			
A		<u>X</u>			<u>clear</u>	<u>X</u>			<u>100</u>	<u>/</u>	<u>/</u>
B											
C											
HAZCAT DATA											
Layer	Water Test	Water Sol	pH	Oxidizer	Sulfide	Cyanide	Iodine	Bielstein	Flam	Thermal	Thermal
	+ or -	S, PS, or I Density L or H	Use Standard Units	+ or -	+ or -	+ or -	Color	Record color of flame	XF, F, C, or NF	Vapors ignite? Y / N	Residue? Describe
A	<u>the 0.500s to 0.25</u>	<u>S</u>	<u>14</u>	<u>-</u>	<u>-</u>	<u>/</u>	<u>orange</u>	<u>orange</u>	<u>NF</u>	<u>N</u>	<u>/</u>
B											
C											
PCB Concentration (or +/-):							Other Test:				
Comments: <u>[Signature]</u>											
WASTE STREAM INFORMATION											
Waste Stream:							Bulking Group:				

SITE INFORMATION						CONTAINER NUMBER					
Site Name: <i>Robertson Fuel Spill</i>			Date: <i>3/27/18</i>			8					
TDD#: <i>TI-01-084</i>			Samplers: <i>Smyle</i>								
Weather: <i>overcast, 10-12°C</i>											
CONTAINER INFORMATION (circle appropriate choice)											
TYPE		Steel <input type="radio"/> <u>Poly</u> <input checked="" type="radio"/>		Fiber		Other:					
LID		<u>Closed-top</u> <input checked="" type="radio"/> Ring-top <input type="radio"/>		Ring tight? Y <input type="radio"/> N <input type="radio"/>		Bungs on <input checked="" type="radio"/> N <input type="radio"/>					
CONDITION		<u>Shippable</u> <input checked="" type="radio"/> Non-shippable <input type="radio"/>		Leaking? Y <input type="radio"/> <u>N</u> <input checked="" type="radio"/>		Notes:					
SIZE of innermost container (In gal.): <i>55</i>				Overpacked after stabilized? Y <input type="radio"/> N <input type="radio"/>							
LABEL INFORMATION											
Manufacturer Information and Address			Chemical Name(s) and Contents Information			Additional Information/Markings/Codes					
-			-			<i>corrosive</i>					
CONTENTS INFORMATION											
% Full (mark with "X" along scale)		<u>100</u>		75		50					
		25		5		0					
Layer	State				Color (Standard colors only)	Clarity			Layer Thickness (% of overall volume)	PID / FID ppm	% LEL / Radioactive (+/-)
	Solid	Liq.	Gel	Sludge		Clear	Cloudy	Opaque			
A	<u>X</u>	<u>μ</u>			<i>clear</i>	<u>X</u>			<i>100</i>	-	-
B											
C											
HAZCAT DATA											
Layer	Water Test	Water Sol	pH	Oxidizer	Sulfide	Cyanide	Iodine	Bielstein	Flam	Thermal	Thermal
	+ or -	S, PS, or I Density L or H	Use Standard Units	+ or -	+ or -	+ or -	Color	Record color of flame	XF, F, C, or NF	Vapors ignite? Y / N	Residue? Describe
A	<u>+</u>	<u>+</u>	<i>14</i>	-	-	-	-	<i>orange</i>	<i>NF</i>	<i>N</i>	-
B											
C											
PCB Concentration (or +/-):						Other Test:					
Comments: <i>crystallize solid</i> <div style="text-align: right; margin-top: 20px;"><i>[Signature]</i></div>											
WASTE STREAM INFORMATION											
Waste Stream:						Bulking Group:					

SITE INFORMATION										CONTAINER NUMBER	
Site Name: <u>Robo3mville Fuel Spill</u>					Date: <u>3/27/18</u>					9	
TDD#: <u>TT-01-089</u>					Samplers: <u>Simple</u>						
Weather: <u>light rain / overcast</u>											
CONTAINER INFORMATION (circle appropriate choice)											
TYPE		Steel		<u>Poly</u>		Fiber		Other:			
LID		<u>Closed-top</u>		Ring-top		Ring tight? Y N		Bungs on? Y <u>N</u>		Other:	
CONDITION		Shippable		Non-shippable		Leaking? Y <u>N</u>		Notes:			
SIZE of innermost container (in gal.): <u>55</u>				Overpacked after stabilized? Y N							
LABEL INFORMATION											
Manufacturer Information and Address				Chemical Name(s) and Contents Information				Additional Information/Markings/Codes			
CONTENTS INFORMATION											
% Full (mark with "X" along scale) <div style="display: flex; justify-content: space-between; width: 100%;"> 100 75 <u>50</u> 25 5 0 </div>											
Layer	State				Color (Standard colors only)	Clarity			Layer Thickness (% of overall volume)	PID / FID ppm	% LEL / Radioactive (+/-)
	Solid	Liq.	Gel	Sludge		Clear	Cloudy	Opaque			
A		<u>X</u>			<u>blue green</u>	<u>X</u>			<u>160</u>	<u>-</u>	<u>-</u>
B											
C											
HAZCAT DATA											
Layer	Water Test	Water Sol	pH	Oxidizer	Sulfide	Cyanide	Iodine	Bielstein	Flam	Thermal	Thermal
	+ or -	S, PS, or I Density L or H	Use Standard Units	+ or -	+ or -	+ or -	Color	Record color of flame	XF, F, C, or NF	Vapors ignite? Y / N	Residue? Describe
A	<u>-</u>	<u>IL</u>	<u>-</u>	<u>-</u>	<u>-</u>	<u>/</u>	<u>/</u>	<u>orange smoky</u>	<u>Flammable</u>	<u>N</u>	<u>/</u>
B											
C											
PCB Concentration (or +/-):						Other Test:					
Comments:											
WASTE STREAM INFORMATION											
Waste Stream:						Bulking Group:					

SITE INFORMATION										CONTAINER NUMBER			
Site Name: <u>Robertsville Fuel Spill</u>					Date: <u>3/27/18</u>					10			
TDD#: <u>TT-01-084</u>					Samplers: <u>Snyder</u>								
Weather: <u>light rain</u>													
CONTAINER INFORMATION (circle appropriate choice)													
TYPE		Steel		Poly		Fiber		Other:					
LID		Closed-top		Ring-top		Ring tight? Y N		Bungs on? Y N		Other:			
CONDITION		Shippable		Non-shippable		Leaking? Y N		Notes:					
SIZE of innermost container (in gal.):						Overpacked after stabilized? Y N							
LABEL INFORMATION													
Manufacturer Information and Address				Chemical Name(s) and Contents Information				Additional Information/Markings/Codes					
				N/A									
CONTENTS INFORMATION													
% Full (mark with "X" along scale)		100		75		50		25		5		0	
Layer	State				Color (Standard colors only)	Clarity			Layer Thickness (% of overall volume)	PID / FID ppm	% LEL / Radioactive (+/-)		
	Solid	Liq.	Gel	Sludge		Clear	Cloudy	Opaque					
A	X				white			X	powder on floor				
B													
C													
HAZCAT DATA													
Layer	Water Test	Water Sol	pH	Oxidizer	Sulfide	Cyanide	Iodine	Bielstein	Flam	Thermal	Thermal		
	+ or -	S, PS, or I Density L or H	Use Standard Units	+ or -	+ or -	+ or -	Color	Record color of flame	XF, F, C, or NF	Vapors ignite? Y / N	Residue? Describe		
A	-	S	8	-	-	/	/	orange	NF	N	/		
B													
C													
PCB Concentration (or +/-):						Other Test:							
Comments: <u>powder / crystals on floor of sodium Hydroxide room</u>													
WASTE STREAM INFORMATION													
Waste Stream:						Bulking Group:							

SITE INFORMATION										CONTAINER NUMBER	
Site Name: <u>Robersonville Fuel Spill</u>				Date: <u>3/27/18</u>						11	
TDD#: <u>TT-01-089</u>				Samplers: <u>Snyder</u>							
Weather: <u>light rain / overcast</u>											
CONTAINER INFORMATION (circle appropriate choice)											
TYPE		Steel		Poly <u>(circled)</u>		Fiber		Other:			
LID		Closed-top <u>(circled)</u>		Ring-top		Ring tight? Y N		Bungs on <u>(circled) Y</u> N		Other:	
CONDITION		Shippable <u>(circled)</u>		Non-shippable		Leaking? Y N		<u>(circled) N</u>		Notes:	
SIZE of innermost container (in gal.): <u>5</u>				Overpacked after stabilized? Y N							
LABEL INFORMATION											
Manufacturer Information and Address <u>ZEP</u>				Chemical Name(s) and Contents Information <u>ZEP Super Dwy</u> <u>sodium Hydroxide + potassium Hydroxide</u>				Additional Information/Markings/Codes			
CONTENTS INFORMATION											
% Full (mark with "X" along scale) <div style="display: flex; justify-content: space-around; width: 100%;"> 100 75 50 <u>(circled) 25</u> 5 0 </div>											
Layer	State				Color (Standard colors only)	Clarity			Layer Thickness (% of overall volume)	PID / FID ppm	% LEL / Radioactive (+/-)
	Solid	Liq.	Gel	Sludge		Clear	Cloudy	Opaque			
A		<u>X</u>			<u>clear</u>	<u>/</u>			<u>100</u>	<u>/</u>	<u>/</u>
B											
C											
HAZCAT DATA											
Layer	Water Test	Water Sol	pH	Oxidizer	Sulfide	Cyanide	Iodine	Bielstein	Flam	Thermal	Thermal
	+ or -	S, PS, or I Density L or H	Use Standard Units	+ or -	+ or -	+ or -	Color	Record color of flame	XF, F, C, or NF	Vapors ignite? Y / N	Residue? Describe
A											
B			<u>consistent</u>		<u>w/</u>	<u>labeling</u>					
C											
PCB Concentration (or +/-):						Other Test:					
Comments: <u>[Signature]</u>											
WASTE STREAM INFORMATION											
Waste Stream:						Bulking Group:					