

## CONTAINER INVENTORY SHEET

Box 22

Site Name: NDRR's LabsInventoried by: JRDate Inventoried: 6/21/18Container ID#: 001Field Screening Required: (YES) NO (Circle One)Lab Sample Collected: YES (NO) Matrix: Air (Liquid) Solid Sample Date: 6/21/18 Time: 1524

## Container Inventory

Container Type (Circle One)	Container Size (Circle One)	Container Condition (Circle One)	Content Amount (Circle One)	Material State (Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	<u>½ Full</u>	Sludge
Drum	30 gal	Poor	¼ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	1 gal			
Other <u>          </u>	Other <u>99 1000 mL</u>		Other <u>Clean</u>	Color <u>Clean</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 001Date: 6/21/18Time: 1545Sample Screened By: JR

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: 0 ppmBreathing Zone Result: 0 ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<u>Water Like</u> , Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>7</u>	<u>① - 14</u>
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

# CONTAINER INVENTORY SHEET

Box 22

Site Name: NORRIS LAB

Inventoried by: JR Date Inventoried: 6/21/18

Container ID#: 002 Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	<u>Good</u>	<u>1/2 Full</u>	<u>Liquid</u>
Cylinder	55 gal	Fair	1/2 Full	Sludge
Drum	30 gal	Poor	<u>1/4 Full</u>	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	1 gal			
Other <u>Glass</u>	Other <u>1000 ML</u>		Other _____	Color <u>Clear</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 002

Date: 6/21/18

Time: \_\_\_\_\_

Sample Screened By: JR

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: 0 ppm

Breathing Zone Result: 0 ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>1.4</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide	<input checked="" type="checkbox"/>		Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

# CONTAINER INVENTORY SHEET

Site Name: Norrgy Labs

Inventoried by: ES

Date Inventoried: 6/21

Container ID#: 003

Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO

Matrix: Air Liquid Solid

Sample Date: 6/21

Time: 1523

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	½ Full	Sludge
Drum	30 gal	Poor	<u>¼ Full</u>	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other _____	Other _____		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 003

Date: 6/21

Time: 1523

Sample Screened By: ES

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>1</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Wash Solution 0.2 N HCL

0.2 N HCl

Box 22

# CONTAINER INVENTORY SHEET

Site Name: Norris Labs

Inventoried by: ES

Date Inventoried: 6/21

Container ID#: 004

Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

## Container Inventory

Container Type (Circle One)	Container Size (Circle One)	Container Condition (Circle One)	Content Amount (Circle One)	Material State (Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	½ Full	Sludge
Drum	30 gal	Poor	<u>¼ Full</u>	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	1 gal			
Other _____	Other <u>100ml</u>		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 004

Date: 6/21

Time: 1538

Sample Screened By: ES

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>8</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

NaHS

Box 22

# CONTAINER INVENTORY SHEET

Site Name: Norris Labs

Inventoried by: ES

Date Inventoried: 6/21

Container ID#: 005

Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

## Container Inventory

Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	<u>Good</u>	1/4 Full	<u>Liquid</u>
Cylinder	55 gal	Fair	1/2 Full	Sludge
Drum	30 gal	Poor	1/4 Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other _____	Other _____		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 005

Date: 6/21

Time: 1555

Sample Screened By: ES

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>0</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide	<input checked="" type="checkbox"/>		Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide			Green flame when heated with copper wire	
11. Cyanide			Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Box 22

## CONTAINER INVENTORY SHEET

Site Name:

Norris Labs

Inventoried by:

E3

Date Inventoried:

9/21

Container ID#:

00C

Field Screening Required:

YES

NO

(Circle One)

Lab Sample Collected:

YES

NOMatrix: Air Liquid Solid

Sample Date:

Time:

## Container Inventory

Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	½ Full	Sludge
Drum	30 gal	Poor	<u>¼ Full</u>	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other _____	Other _____		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID:

006

Date:

9/21

Time:

1603

Sample Screened By:

E3

Air Monitoring Reading:

PID

FID

(Circle One)

Head Space Result:

ppm

Breathing Zone Result:

ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble			Dissolves in water	
		<input checked="" type="checkbox"/>	Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>4</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Box 22



# CONTAINER INVENTORY SHEET

Site Name: Norris Labs

Inventoried by: MGP Date Inventoried: 6/21/18

Container ID#: 007 Field Screening Required: ☒ YES ☐ NO (Circle One)

Lab Sample Collected: YES ☒ NO ☐ Matrix: Air Liquid Solid Sample Date: 6/21/18 Time: 1600

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	Good	<u>1/2 Full</u>	<u>Liquid</u>
Cylinder	55 gal	<u>Fair</u>	1/2 Full	Sludge
Drum	30 gal	Poor	1/4 Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	1 gal			
Other <u>Poly</u>	Other <u>1 liter</u>		Other _____	Color <u>Blue</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 007 Date: 6/21/18 Time: \_\_\_\_\_

Sample Screened By: \_\_\_\_\_

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

	Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/>	Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1.	Radioactive	<input type="checkbox"/>	<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2.	Explosive	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Burns during hair pin test	
3.	Air Reactive	<input type="checkbox"/>	<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4.	Water Reactive	<input type="checkbox"/>	<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5.	Water Soluble	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Dissolves in water	
		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Floats in water	
		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Sinks in water	
		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Miscible (emulsion like)	
6.	Corrosive	<input type="checkbox"/>	<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>7</u>	
7.	Oxidizer	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8.	Sulfide	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9.	Flammable	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input type="checkbox"/>	<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10.	Halide	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11.	Cyanide	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12.	Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

"PH 6.86" written on bottle

Box 23

# CONTAINER INVENTORY SHEET

Site Name: Norris Labs  
 Inventoried by: mcg Date Inventoried: 6/21/18  
 Container ID#: 008 Field Screening Required: (YES) NO (Circle One)  
 Lab Sample Collected: YES (NO) Matrix: Air (Liquid) Solid Sample Date: 6/21/18 Time: 1627

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	Good	1/4 Full	<u>(Liquid)</u>
Cylinder	55 gal	<u>(Fair)</u>	1/2 Full	Sludge
Drum	30 gal	Poor	1/4 Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>(Bottle)</u>	1 gal			
Other <u>Poly</u>	Other <u>1-liter</u>		Other <u>1/3 full</u>	Color <u>Yellow</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: <u>008</u>		Date: <u>6/21/18</u>		Time: <u>1627</u>	
Sample Screened By:					
Air Monitoring Reading: PID FID (Circle One)			Head Space Result: _____ ppm		
			Breathing Zone Result: _____ ppm		
Parameter	YES	NO	Description/Results	Comments	
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup		
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:		
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test		
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence		
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence		
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water		
		<input checked="" type="checkbox"/>	Floats in water		
		<input checked="" type="checkbox"/>	Sinks in water		
		<input checked="" type="checkbox"/>	Miscible (emulsion like)		
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>4</u>		
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)		
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)		
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite		
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match		
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present		
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire		
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)		
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):					

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

PH 4.01 on bottle

box 23



## CONTAINER INVENTORY SHEET

Box 22

Site Name:

NORRIS Labs

Inventoried by:

JL

Date Inventoried:

6/21/18

Container ID#:

009

Field Screening Required:

YES

NO

(Circle One)

Lab Sample Collected:

YES

NO

Matrix: Air Liquid Solid

Sample Date: 6/21/18

Time:

## Container Inventory

Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	Good	¾ Full	Liquid
Cylinder	55 gal	Fair	½ Full	Sludge
Drum	30 gal	Poor	¼ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
Bottle	1 gal			
Other	Other	Other	Other	Color Clear

## FIELD SCREENING DATA SUMMARY

Sample ID:

009

Date:

6/21/18

Time:

1557

Sample Screened By:

Air Monitoring Reading:

PID

FID

(Circle One)

Head Space Result:

ppm

Breathing Zone Result:

ppm

Parameter	YES	NO	Description/Results	Comments
Viscosity			Water Like, Coats Surface, Thick Syrup	
1. Radioactive		X	>2x background; Actual conc.:	
2. Explosive		X	Burns during hair pin test	
3. Air Reactive		X	>10°F temp. change, effervescence	
4. Water Reactive		X	>10°F temp. change, effervescence	
5. Water Soluble	X		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive			pH IS < 2 or > 12.5; Actual pH: 2	
7. Oxidizer		X	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		X	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		X	Extremely flammable; if vapors ignite	
		X	Flammable; if burns after lit with match	
		X	Combustible; if burns only with match present	
10. Halide		X	Green flame when heated with copper wire	
11. Cyanide		X	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

"Barren"  
Apex

## CONTAINER INVENTORY SHEET

Box 22

Site Name: NORRIS LabsInventoried by: JK Date Inventoried: \_\_\_\_\_Container ID#: 010 Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	½ Full	Sludge
Drum	30 gal	Poor	<u>¼ Full</u>	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other _____	Other _____		Other _____	Color <u>Light Tan</u> See Through

## FIELD SCREENING DATA SUMMARY

Sample ID: 010 Date: 6/21/18 Time: 1600Sample Screened By: JK

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble		<input checked="" type="checkbox"/>	Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>4</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

"PR Barren"

# CONTAINER INVENTORY SHEET

Site Name: Norris Labs

Inventoried by: ES

Date Inventoried: 6/21

Container ID#: 011

Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	<u>Good</u>	<u>1/4 Full</u>	<u>Liquid</u>
Cylinder	55 gal	Fair	1/2 Full	Sludge
Drum	30 gal	Poor	1/4 Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other _____	Other _____		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 011

Date: 6/21

Time: 1615

Sample Screened By: ES

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive			Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>0</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Box 23

# CONTAINER INVENTORY SHEET

Site Name: Norris Labs

Inventoried by: ES Date Inventoried: 6/21

Container ID#: 012 Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	½ Full	Sludge
Drum	30 gal	Poor	¼ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other _____	Other _____		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: <u>012</u>		Date: <u>6/21</u>		Time: <u>1620</u>	
Sample Screened By: <u>ES</u>					
Air Monitoring Reading: PID FID (Circle One)			Head Space Result: _____ ppm		
			Breathing Zone Result: _____ ppm		
Parameter	YES	NO	Description/Results	Comments	
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup		
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:		
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test		
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence		
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence		
5. Water Soluble			Dissolves in water		
		<input checked="" type="checkbox"/>	Floats in water		
			Sinks in water		
			Miscible (emulsion like)		
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>4</u>		
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)		
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)		
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite		
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match		
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present		
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire		
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)		
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):					

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Box 23

## CONTAINER INVENTORY SHEET

Box 23

Site Name: Norris LabsInventoried by: JR Date Inventoried: 6/21/18Container ID#: 013 Field Screening Required: YES NO (Circle One)Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: 6/21/18 Time: 1610

## Container Inventory

Container Type (Circle One)	Container Size (Circle One)	Container Condition (Circle One)	Content Amount (Circle One)	Material State (Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	<u>½ Full</u>	Sludge
Drum	30 gal	Poor	¾ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other <u>POLY</u>	Other _____	Other _____	Other _____	Color <u>Brown</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 013 Date: 6/21/18 Time: 1610

Sample Screened By: \_\_\_\_\_

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>11</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

"muriatic acid"

## CONTAINER INVENTORY SHEET

Box 24

Site Name: NORRi LabsInventoried by: JR Date Inventoried: 6/21/18Container ID#: 014 Field Screening Required: YES NO (Circle One)Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: 6/21/18 Time: 1620

## Container Inventory

Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	½ Full	Sludge
Drum	30 gal	Poor	¼ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other <u>Poly</u>	Other _____		Other _____	Color <u>Clear</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 014 Date: 6/21/18 Time: 1620Sample Screened By: JR

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

	Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/>	Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1.	Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2.	Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3.	Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4.	Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5.	Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
				Floats in water	
				Sinks in water	
				Miscible (emulsion like)	
6.	Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>7</u>	
7.	Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8.	Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9.	Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
			<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
			<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10.	Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11.	Cyanide		<u>N/A</u>	Prussian blue color (pH>7, no oxidizer)	
12.	Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

"Spring MS-1"

# CONTAINER INVENTORY SHEET

Site Name: Norris Labs

Inventoried by: ES

Date Inventoried: 6/21

Container ID#: 015

Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>liquid</u>
Cylinder	55 gal	Fair	½ Full	Sludge
Drum	30 gal	Poor	¼ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other <u>Glass</u>	Other _____		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 015

Date: 6/21

Time: 1627

Sample Screened By: ES

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>0</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Box 23



# CONTAINER INVENTORY SHEET

Site Name: Norris Labs

Inventoried by: ES

Date Inventoried: 6/21

Container ID#: 016

Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	<u>Good</u>	1/4 Full	<u>Liquid</u>
Cylinder	55 gal	Fair	1/2 Full	Sludge
Drum	30 gal	Poor	1/4 Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other <u>Cilks</u>	Other _____		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 016

Date: 6/21

Time: 1633

Sample Screened By: ES

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>0</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Dox 23

# CONTAINER INVENTORY SHEET

Site Name: Norris Labs

Inventoried by: MGP

Date Inventoried: 6/21/18

Container ID#: 017

Field Screening Required: ☒ YES ☐ NO (Circle One)

Lab Sample Collected: YES ☒ NO Matrix: Air ☒ Liquid Solid Sample Date: 6/21/18 Time: 1640

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	Good	<u>3/4 Full</u>	<u>Liquid</u>
Cylinder	55 gal	<u>Fair</u>	1/2 Full	Sludge
Drum	30 gal	Poor	1/4 Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	1 gal			
Other <u>Poly</u>	Other <u>1-liter</u>		Other _____	Color <u>Blue</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 017

Date: 6/21/18

Time: 1640

Sample Screened By: \_\_\_\_\_

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive			Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
		<input checked="" type="checkbox"/>	Floats in water	
		<input checked="" type="checkbox"/>	Sinks in water	
		<input checked="" type="checkbox"/>	Miscible (emulsion like)	
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>10</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

pH 10.0 on bottle

box 23

# CONTAINER INVENTORY SHEET

Site Name: Norn's Labs

Inventoried by: MGP Date Inventoried: 6/21/18

Container ID#: 018 Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: 6/21/18 Time: 1650

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	Good	1/4 Full	<u>Liquid</u>
Cylinder	55 gal	<u>Fair</u>	<u>1/2 Full</u>	Sludge
Drum	30 gal	Poor	1/4 Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	1 gal			
Other <u>Poly</u>	Other <u>500 mL</u>		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 018 Date: 6/21/18 Time: 1650

Sample Screened By: \_\_\_\_\_

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
		<input checked="" type="checkbox"/>	Floats in water	
		<input checked="" type="checkbox"/>	Sinks in water	
		<input checked="" type="checkbox"/>	Miscible (emulsion like)	
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>9</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

NaHS 10910  
on bottle

box 23

# CONTAINER INVENTORY SHEET

Site Name: Norms Labs

Inventoried by: ES

Date Inventoried: 9/21

Container ID#: 019

Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	½ Full	Sludge
Drum	30 gal	Poor	¼ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other _____	Other _____		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 019

Date: 9/21

Time: 1640

Sample Screened By: ES

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>1</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Box 24

# CONTAINER INVENTORY SHEET

Site Name: Norris Labs  
 Inventoried by: ES Date Inventoried: 6/21  
 Container ID#: 020 Field Screening Required: YES NO (Circle One)  
 Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	<u>Good</u>	1/4 Full	<u>Liquid</u>
Cylinder	55 gal	Fair	1/4 Full	Sludge
Drum	30 gal	Poor	1/4 Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other <u>Poly</u>			Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 020 Date: 6/21 Time: 1648  
 Sample Screened By: ES  
 Air Monitoring Reading: PID FID (Circle One) Head Space Result: \_\_\_\_\_ ppm  
 Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>1</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Box 24

# CONTAINER INVENTORY SHEET

Box 24

Site Name: JK NORRIS Labs

Inventoried by: JK Date Inventoried: 6/21/18

Container ID#: 021 Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: 6/21/18 Time: 1650

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	<u>Good</u>	<u>3/4 Full</u>	<u>Liquid</u>
Cylinder	55 gal	Fair	1/4 Full	Sludge
Drum	30 gal	Poor	1/4 Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	1 gal			
Other <u>Glass</u>	Other <u>500 mL</u>		Other _____	Color <u>Clean</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 021 Date: 6/21/18 Time: 1645

Sample Screened By: JK

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>10</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

11 MACN  
0.2M NaOH

## CONTAINER INVENTORY SHEET

Box 24

Site Name: NORRIS LabsInventoried by: JR Date Inventoried: 6/21/18Container ID#: 022 Field Screening Required: YES NO (Circle One)Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: 6/21/18 Time: 1655

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	Good	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	¾ Full	Sludge
Drum	30 gal	Poor	¾ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	1 gal			
Other	Other <u>500 ML</u>		Other <u>&gt; 1/2 Full</u>	Color

## FIELD SCREENING DATA SUMMARY

Sample ID: 022 Date: 6/21/18 Time: 1655Sample Screened By: JR

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
		<input checked="" type="checkbox"/>	Floats in water	
		<input checked="" type="checkbox"/>	Sinks in water	
		<input checked="" type="checkbox"/>	Miscible (emulsion like)	
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>12</u>	
7. Oxidizer	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide	<input checked="" type="checkbox"/>		Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

"NOHS" 2.0%



# CONTAINER INVENTORY SHEET

Site Name: Norris Labs

Inventoried by: EB

Date Inventoried: 6/21

Container ID#: 023

Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	½ Full	Sludge
Drum	30 gal	Poor	¼ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other <u>Poly</u>	Other _____		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 023

Date: 6/21

Time: 1655

Sample Screened By: EB

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>6</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Box 24

## CONTAINER INVENTORY SHEET

Site Name: Norris LabsInventoried by: ES Date Inventoried: 6/21Container ID#: 024 Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	½ Full	Sludge
Drum	30 gal	Poor	¼ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<del>Bottle</del>	<u>1 gal</u>			
Other <u>Poly</u>	Other _____		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 024 Date: 6/21 Time: 1700Sample Screened By: ES

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>0</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Box 25

# CONTAINER INVENTORY SHEET

Site Name: Norris Labs

Inventoried by: ES

Date Inventoried: 6/21

Container ID#: 025

Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>FID</u>	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	½ Full	Sludge
Drum	30 gal	Poor	¼ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other <u>Poly</u>	Other _____		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 025

Date: 6/21

Time: 1729

Sample Screened By: ES

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>1</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Box 25

# CONTAINER INVENTORY SHEET

Site Name: Norms Labs

Inventoried by: ES Date Inventoried: 6/21

Container ID#: 026 Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	½ Full	Sludge
Drum	30 gal	Poor	¼ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other <u>poly</u>	Other _____		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 026 Date: 6/21 Time: 1752

Sample Screened By: ES

Air Monitoring Reading: PID FID (Circle One) Head Space Result: \_\_\_\_\_ ppm  
Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>1</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Box 26

## CONTAINER INVENTORY SHEET

025

Site Name: NORRIS LabsInventoried by: JR Date Inventoried: 6/21/18Container ID#: 027 Field Screening Required: YES NO (Circle One)Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: 6/21/18 Time: 1715

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	½ Full	Sludge
Drum	30 gal	Poor	<u>¼ Full</u>	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	1 gal			
Other _____	Other _____		Other _____	Color <u>clear</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 027Date: 6/21/18Time: 1715Sample Screened By: JR

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>5</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

"Glycerine"

## CONTAINER INVENTORY SHEET

028

Site Name: Norris LabsInventoried by: JR Date Inventoried: 6/21/18Container ID#: 028 Field Screening Required: YES NO (Circle One)Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: 6/21/18 Time: 1725

## Container Inventory

Container Type (Circle One)	Container Size (Circle One)	Container Condition (Circle One)	Content Amount (Circle One)	Material State (Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	<u>Good</u>	<u>1/2 Full</u>	<u>Liquid</u>
Cylinder	55 gal	Fair	1/2 Full	Sludge
Drum	30 gal	Poor	1/4 Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other <u>Glass</u>	Other <u>Poly</u>		Other _____	Color <u>Clear</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 028 Date: 6/21/18 Time: 1725Sample Screened By: JR

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>1</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<u>N/A</u>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Possible HCL

# CONTAINER INVENTORY SHEET

Site Name: Norris Labs

Inventoried by: MGP

Date Inventoried: 6/21/18

Container ID#: 029

Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO

Matrix: Air Liquid Solid

Sample Date: 6/21/18 Time: 1834

## Container Inventory

Container Type (Circle One)	Container Size (Circle One)	Container Condition (Circle One)	Content Amount (Circle One)	Material State (Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	Good	1/2 Full	Liquid
Cylinder	55 gal	<u>Fair</u>	<u>1/2 Full</u>	Sludge
Drum	30 gal	Poor	<u>1/2 Full</u>	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other <u>Water Jug</u>	Other _____		Other _____	Color <u>Blue</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 029

Date: 6/21/18

Time: 1834

Sample Screened By: \_\_\_\_\_

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
		<input checked="" type="checkbox"/>	Floats in water	
		<input checked="" type="checkbox"/>	Sinks in water	
		<input checked="" type="checkbox"/>	Miscible (emulsion like)	
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>11</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

"Poly met #1 Preg 1,350 mls"

Box 25



# CONTAINER INVENTORY SHEET

Site Name: Nomis Lab

Inventoried by: MGF Date Inventoried: 6/21/18

Container ID#: 030 Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: 6/21/18 Time: 1841

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	Good	¼ Full	<u>Liquid</u>
Cylinder	55 gal	<u>Fair</u>	½ Full	Sludge
Drum	30 gal	Poor	¾ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other <u>Water bottle</u>	Other _____		Other _____	Color <u>Clear</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 030 Date: 6/21/18 Time: 1841

Sample Screened By: \_\_\_\_\_

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
		<input checked="" type="checkbox"/>	Floats in water	
		<input checked="" type="checkbox"/>	Sinks in water	
		<input checked="" type="checkbox"/>	Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>0</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

"TAP" on bottle

Box 2526

## CONTAINER INVENTORY SHEET

Box 25

Site Name: Norris LabInventoried by: JR Date Inventoried: 6/21/18Container ID#: 031 Field Screening Required: YES NO (Circle One)Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: 6/21/18 Time: 86 1750

## Container Inventory

Container Type (Circle One)	Container Size (Circle One)	Container Condition (Circle One)	Content Amount (Circle One)	Material State (Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	<u>½ Full</u>	Sludge
Drum	30 gal	Poor	¼ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other <u>Glass</u>	Other _____		Other _____	Color <u>Clear</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 031Date: 6/21/18Time: 1750Sample Screened By: JR

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>1</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Possible HCL

# CONTAINER INVENTORY SHEET

Site Name: No RRIS Labs

Inventoried by: JR Date Inventoried: 6/21/18

Container ID#: 032 Field Screening Required: (YES) NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air (Liquid) Solid Sample Date: 6/21/18 Time: 1800

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	<u>(Good)</u>	¾ Full	<u>(Liquid)</u>
Cylinder	55 gal	Fair	<u>(½ Full)</u>	Sludge
Drum	30 gal	Poor	¾ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>(Bottle)</u>	<u>(1 gal)</u>			
Other <u>Poly</u>	Other _____		Other _____	Color <u>Green</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 032 Date: 6/21/18 Time: 1800

Sample Screened By: JR

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>0</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

"Possibly HCl"

# CONTAINER INVENTORY SHEET

Site Name: Norris Lab  
 Inventoried by: MGP Date Inventoried: 6/21/18  
 Container ID#: 033 Field Screening Required: (YES) NO (Circle One)  
 Lab Sample Collected: YES (NO) Matrix: Air (Liquid) Solid Sample Date: 6/21/18 Time: 1855

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>(Full)</u>	<u>(Solid)</u>
Other Tank	85 gal	Good	¾ Full	<u>(Liquid)</u>
Cylinder	55 gal	<u>(Fair)</u>	½ Full	Sludge
Drum	30 gal	Poor	¼ Full	Gas
<u>(Bucket)</u>	<u>(5 gal)</u>	Leaking	Empty	Gel
<u>(Bottle)</u>	<u>(1 gal)</u>			
Other <u>Water bottle</u>	Other _____		Other _____	Color <u>Clear</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: \_\_\_\_\_ Date: \_\_\_\_\_ Time: \_\_\_\_\_  
 Sample Screened By: \_\_\_\_\_  
 Air Monitoring Reading: PID FID (Circle One) Head Space Result: \_\_\_\_\_ ppm  
 Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive			>10°F temp. change, effervescence	
4. Water Reactive			>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
		<input checked="" type="checkbox"/>	Floats in water	
		<input checked="" type="checkbox"/>	Sinks in water	
		<input checked="" type="checkbox"/>	Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>(0)</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide			Green flame when heated with copper wire	
11. Cyanide			Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Belmont Oxide Final Preg

Box 26

## CONTAINER INVENTORY SHEET

Site Name: Nomis LabsInventoried by: MGPDate Inventoried: 6/22/18Container ID#: 034Field Screening Required: YES NO (Circle One)Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: 6/22/18 Time: 0850

Container Inventory				
Container Type (Circle One)	Container Size (Circle One)	Container Condition (Circle One)	Content Amount (Circle One)	Material State (Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	Good	¾ Full	<u>Liquid</u>
Cylinder	55 gal	<u>Fair</u>	½ Full	Sludge
Drum	30 gal	Poor	¼ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	1 gal			
Other <u>Poly</u>	Other <u>1-liter</u>		Other _____	Color <u>Orange</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: \_\_\_\_\_

Date: \_\_\_\_\_

Time: \_\_\_\_\_

Sample Screened By: \_\_\_\_\_

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
		<input checked="" type="checkbox"/>	Floats in water	
		<input checked="" type="checkbox"/>	Sinks in water	
		<input checked="" type="checkbox"/>	Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>1.0</u>	
7. Oxidizer	<input checked="" type="checkbox"/>		Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Mingx  
P-magsBox 27

# CONTAINER INVENTORY SHEET

Site Name: Norris Labs

Inventoried by: mGP

Date Inventoried: 6/22/18

Container ID#: 035

Field Screening Required: (YES) NO (Circle One)

Lab Sample Collected: YES (NO)

Matrix: Air (Liquid) Solid

Sample Date: 6/22/18 Time: 0855

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>(Full)</u>	Solid
Other Tank	85 gal	Good	¾ Full	<u>(Liquid)</u>
Cylinder	55 gal	<u>(Fair)</u>	½ Full	Sludge
Drum	30 gal	Poor	¼ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>(Bottle)</u>	1 gal			
Other <u>Poly</u>	Other <u>1-liter</u>		Other _____	Color <u>Brown</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 035

Date: 6/22/18

Time: 0855

Sample Screened By: \_\_\_\_\_

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
		<input checked="" type="checkbox"/>	Floats in water	
		<input checked="" type="checkbox"/>	Sinks in water	
		<input checked="" type="checkbox"/>	Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>1.0</u>	
7. Oxidizer	<input checked="" type="checkbox"/>		Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Minex  
mags

Box 27

## CONTAINER INVENTORY SHEET

Site Name: Norris LabsInventoried by: ES Date Inventoried: 9/22Container ID#: 036 Field Screening Required: YES NO (Circle One)Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type (Circle One)	Container Size (Circle One)	Container Condition (Circle One)	Content Amount (Circle One)	Material State (Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	<u>Good</u>	¼ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	½ Full	Sludge
Drum	30 gal	Poor	¾ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other <u>Poly</u>	Other _____	Other _____	Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 036 Date: 9/21 Time: 0850Sample Screened By: ES

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>1</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Box 21



# CONTAINER INVENTORY SHEET

Site Name: Norris Labs

Inventoried by: ES

Date Inventoried: 6/22

Container ID#: 037

Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	<u>Good</u>	1/4 Full	<u>Liquid</u>
Cylinder	55 gal	Fair	1/4 Full	Sludge
Drum	30 gal	Poor	1/4 Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other <u>Poly</u>	Other _____		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 037

Date: 6/22

Time: 0904

Sample Screened By: ES

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
		<input checked="" type="checkbox"/>	Floats in water	
		<input checked="" type="checkbox"/>	Sinks in water	
		<input checked="" type="checkbox"/>	Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>1</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

# CONTAINER INVENTORY SHEET

Site Name: Norn's Lab

Inventoried by: MAP

Date Inventoried: 6/22/18

Container ID#: 038

Field Screening Required: (YES) NO (Circle One)

Lab Sample Collected: YES (NO) Matrix: Air (Liquid) Solid Sample Date: 6/22/18 Time: 0915

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	Good	¾ Full	Liquid
Cylinder	55 gal	<u>(Fair)</u>	<u>(½ Full)</u>	Sludge
Drum	30 gal	Poor	¾ Full	Gas
Bucket	5 gal	Leaking	Empty	<u>(Gel)</u>
<u>(Bottle)</u>	1 gal			
Other <u>Poly</u>	Other <u>1-liter</u>		Other _____	Color <u>Red/Brown</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 038

Date: 6/22/18

Time: \_\_\_\_\_

Sample Screened By: \_\_\_\_\_

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive			Burns during hair pin test	
3. Air Reactive			>10°F temp. change, effervescence	
4. Water Reactive			>10°F temp. change, effervescence	
5. Water Soluble		<input checked="" type="checkbox"/>	Dissolves in water	
	<input checked="" type="checkbox"/>		Floats in water	
		<input checked="" type="checkbox"/>	Sinks in water	
		<input checked="" type="checkbox"/>	Miscible (emulsion like)	
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>5</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Aldrich chemical corp company  
tricaprylyl dimethylammonium chloride

Box 28

# CONTAINER INVENTORY SHEET

Site Name: Norns Labs

Inventoried by: MGF

Date Inventoried: 10/22/18

Container ID#: 039

Field Screening Required: (YES) NO (Circle One)

Lab Sample Collected: YES (NO)

Matrix: Air (Liquid) Solid

Sample Date: 10/22/18 Time: 0932

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	Good	<u>1/4 Full</u>	<u>(Liquid)</u>
Cylinder	55 gal	<u>(Full)</u>	1/2 Full	Sludge
Drum	30 gal	Poor	1/4 Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>(Bottle)</u>	1 gal			
Other <u>Poly</u>	Other <u>1-liter</u>		Other _____	Color <u>Orange</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 039

Date: 10/22/18

Time: 0932

Sample Screened By: \_\_\_\_\_

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
		<input checked="" type="checkbox"/>	Floats in water	
		<input checked="" type="checkbox"/>	Sinks in water	
		<input checked="" type="checkbox"/>	Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH:	
7. Oxidizer	<input checked="" type="checkbox"/>		Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Minex

SP

Box 27

## CONTAINER INVENTORY SHEET

Site Name: Norris LabsInventoried by: ESDate Inventoried: 6/22Container ID#: 040Field Screening Required: YES NO (Circle One)Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

## Container Inventory

Container Type (Circle One)	Container Size (Circle One)	Container Condition (Circle One)	Content Amount (Circle One)	Material State (Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	<u>Good</u>	1/4 Full	<u>Liquid</u>
Cylinder	55 gal	Fair	1/2 Full	Sludge
Drum	30 gal	Poor	1/4 Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>2 gal</u>			
Other <u>poly</u>	Other _____		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 040Date: 6/22Time: 0920Sample Screened By: ES

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive	<input type="checkbox"/>	<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive	<input type="checkbox"/>	<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive	<input type="checkbox"/>	<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Dissolves in water	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Floats in water	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Sinks in water	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>	<input type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>0</u>	
7. Oxidizer	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Dox 27

# CONTAINER INVENTORY SHEET

Site Name: Nomis Labs

Inventoried by: MGP

Date Inventoried: 11/22/18

Container ID#: 041

Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: 11/22/18 Time: 0950

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	Good	¾ Full	<u>Liquid</u>
Cylinder	55 gal	<u>Fair</u>	½ Full	Sludge
Drum	30 gal	Poor	<u>¼ Full</u>	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	1 gal			
Other <u>Poly</u>	Other <u>1-liter</u>		Other _____	Color <u>Clear</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 041

Date: 11/22/18

Time: 0950

Sample Screened By: \_\_\_\_\_

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
		<input checked="" type="checkbox"/>	Floats in water	
		<input checked="" type="checkbox"/>	Sinks in water	
		<input checked="" type="checkbox"/>	Miscible (emulsion like)	
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>11</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Box 20

# CONTAINER INVENTORY SHEET

Site Name: Norris Labs

Inventoried by: MGP

Date Inventoried: 6/22/18

Container ID#: 042

Field Screening Required: ☒ YES NO (Circle One)

Lab Sample Collected: YES ☒ NO Matrix: Air ☒ Liquid Solid Sample Date: 6/22/18 Time: 1001

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	Good	3/4 Full	<input checked="" type="radio"/> Liquid
Cylinder	55 gal	<input checked="" type="radio"/> Fair	1/2 Full	Sludge
Drum	30 gal	Poor	<input checked="" type="radio"/> 1/2 Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<input checked="" type="radio"/> Bottle	1 gal			
Other <u>Poly</u>	Other <u>1-liter</u>		Other _____	Color <u>Clear</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 042

Date: 6/22/18

Time: 1001

Sample Screened By: \_\_\_\_\_

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
		<input checked="" type="checkbox"/>	Floats in water	
		<input checked="" type="checkbox"/>	Sinks in water	
		<input checked="" type="checkbox"/>	Miscible (emulsion like)	
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>5</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

7/22/08  
Storm water  
H<sub>2</sub>SO<sub>4</sub>

Box 28

# CONTAINER INVENTORY SHEET

Site Name: Norn's Labs

Inventoried by: ES Date Inventoried: 6/22

Container ID#: 043 Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	<u>Good</u>	1/4 Full	<u>Liquid</u>
Cylinder	55 gal	Fair	1/4 Full	Sludge
Drum	30 gal	Poor	1/4 Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>80 Lb</u>	<u>1 gal</u>			
Other <u>poly</u>	Other _____		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 043 Date: 6/22 Time: 1006

Sample Screened By: ES

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>0</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Box 27



# CONTAINER INVENTORY SHEET

Site Name: Norris Labs

Inventoried by: MGP Date Inventoried: 6/22/18

Container ID#: 044 Field Screening Required: (YES) NO (Circle One)

Lab Sample Collected: YES (NO) Matrix: Air (Liquid) Solid Sample Date: 6/22/18 Time: 1024

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>(Full)</u>	Solid
Other Tank	85 gal	Good	¾ Full	<u>(Liquid)</u>
Cylinder	55 gal	<u>(Fair)</u>	½ Full	Sludge
Drum	30 gal	Poor	¼ Full	Gas
Bucket	<u>5 gal</u>	Leaking	Empty	Gel
Bottle	<u>1 gal</u>			
Other <u>Ketchup container</u>	Other _____		Other _____	Color <u>clear</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 044 Date: 6/22/18 Time: 1024

Sample Screened By: \_\_\_\_\_

Air Monitoring Reading: PID FID (Circle One) Head Space Result: \_\_\_\_\_ ppm  
Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive	<input type="checkbox"/>	<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive	<input type="checkbox"/>	<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive	<input type="checkbox"/>	<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Dissolves in water	
		<input checked="" type="checkbox"/>	Floats in water	
		<input checked="" type="checkbox"/>	Sinks in water	
		<input checked="" type="checkbox"/>	Miscible (emulsion like)	
6. Corrosive	<input type="checkbox"/>	<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>8</u>	
7. Oxidizer	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Wash

Box 28

## CONTAINER INVENTORY SHEET

Site Name: Norris LabInventoried by: MGPDate Inventoried: 6/22/18Container ID#: 045Field Screening Required: YES NO (Circle One)Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: 6/22/18 Time: 1037

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	Full	Solid
Other Tank	85 gal	Good	¾ Full	<u>Liquid</u>
Cylinder	55 gal	<del>Full</del>	½ Full	Sludge
Drum	30 gal	<del>Poor</del>	<u>¾ Full</u>	Gas
Bucket	5 gal	<u>Leaking</u>	Empty	Gel
<u>Bottle</u>	<u>1 ga</u>			
Other <u>Poly</u>	Other _____		Other _____	Color <u>Clear</u>

## FIELD SCREENING DATA SUMMARY

Sample ID: 045Date: 6/22/18Time: 1037

Sample Screened By: \_\_\_\_\_

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
		<input checked="" type="checkbox"/>	Floats in water	
		<input checked="" type="checkbox"/>	Sinks in water	
		<input checked="" type="checkbox"/>	Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH:	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide	<input checked="" type="checkbox"/>		Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

#1 Preg 1400mls

Box 29

# CONTAINER INVENTORY SHEET

Site Name: Norris Labs

Inventoried by: ES

Date Inventoried: 6/22

Container ID#: 046

Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	<u>Good</u>	1/4 Full	<u>Liquid</u>
Cylinder	55 gal	Fair	1/2 Full	Sludge
Drum	30 gal	Poor	1/4 Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	1 gal			
Other <u>poly</u>	Other <u>1L</u>		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 046

Date: 6/22

Time: 1023

Sample Screened By: ES

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive	<input checked="" type="checkbox"/>		pH IS < 2 or > 12.5; Actual pH: <u>14</u>	
7. Oxidizer	<input checked="" type="checkbox"/>		Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Box 28

# CONTAINER INVENTORY SHEET

Site Name: Norris Labs

Inventoried by: ES

Date Inventoried: 6/27

Container ID#: 047

Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	½ Full	Sludge
Drum	30 gal	Poor	¼ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>2 gal</u>			
Other <u>poly</u>	Other _____		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: 047

Date: 6/27

Time: 1030

Sample Screened By: ES

Air Monitoring Reading: PID FID (Circle One)

Head Space Result: \_\_\_\_\_ ppm

Breathing Zone Result: \_\_\_\_\_ ppm

Parameter	YES	NO	Description/Results	Comments
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup	
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:	
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test	
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence	
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water	
			Floats in water	
			Sinks in water	
			Miscible (emulsion like)	
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>8</u>	
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)	
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)	
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite	
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match	
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present	
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire	
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)	
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):				

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Box 28

# CONTAINER INVENTORY SHEET

Site Name: Normz Labs

Inventoried by: ES Date Inventoried: 6/22

Container ID#: 048 Field Screening Required: YES NO (Circle One)

Lab Sample Collected: YES NO Matrix: Air Liquid Solid Sample Date: \_\_\_\_\_ Time: \_\_\_\_\_

Container Inventory				
Container Type	Container Size	Container Condition	Content Amount	Material State
(Circle One)	(Circle One)	(Circle One)	(Circle One)	(Circle One)
LPG Tank	>85 gal	Unknown	<u>Full</u>	Solid
Other Tank	85 gal	<u>Good</u>	¾ Full	<u>Liquid</u>
Cylinder	55 gal	Fair	½ Full	Sludge
Drum	30 gal	Poor	¼ Full	Gas
Bucket	5 gal	Leaking	Empty	Gel
<u>Bottle</u>	<u>1 gal</u>			
Other <u>poly</u>	Other _____		Other _____	Color _____

## FIELD SCREENING DATA SUMMARY

Sample ID: <u>048</u>		Date: <u>6/22</u>		Time: <u>1039</u>	
Sample Screened By: <u>ES</u>					
Air Monitoring Reading: PID FID (Circle One)			Head Space Result: _____ ppm		
			Breathing Zone Result: _____ ppm		
Parameter	YES	NO	Description/Results	Comments	
<input checked="" type="checkbox"/> Viscosity	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Water Like, Coats Surface, Thick Syrup		
1. Radioactive		<input checked="" type="checkbox"/>	>2x background; Actual conc.:		
2. Explosive		<input checked="" type="checkbox"/>	Burns during hair pin test		
3. Air Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence		
4. Water Reactive		<input checked="" type="checkbox"/>	>10°F temp. change, effervescence		
5. Water Soluble	<input checked="" type="checkbox"/>		Dissolves in water		
			Floats in water		
			Sinks in water		
			Miscible (emulsion like)		
6. Corrosive		<input checked="" type="checkbox"/>	pH IS < 2 or > 12.5; Actual pH: <u>8</u>		
7. Oxidizer		<input checked="" type="checkbox"/>	Potassium iodide paper turns dark (Soluble only)		
8. Sulfide		<input checked="" type="checkbox"/>	Lead acetate paper turns dark (pH>7, no oxidizer)		
9. Flammable		<input checked="" type="checkbox"/>	Extremely flammable; if vapors ignite		
		<input checked="" type="checkbox"/>	Flammable; if burns after lit with match		
		<input checked="" type="checkbox"/>	Combustible; if burns only with match present		
10. Halide		<input checked="" type="checkbox"/>	Green flame when heated with copper wire		
11. Cyanide		<input checked="" type="checkbox"/>	Prussian blue color (pH>7, no oxidizer)		
12. Additional Tests (Clor-N-Oil Test, Draeger Tube, First Defender, HazMat ID, etc):					

Comments (Brand name, manufacturer, lot#, batch#, stock #, active ingredient, or other distinguishing markings):

Dox 28