

U.S. ENVIRONMENTAL PROTECTION AGENCY
POLLUTION/SITUATION REPORT
NE PA TS Lee Flood Oil/Hazmat Recovery - Removal Polrep
Final Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
Region III

Subject: POLREP #4
Final
NE PA TS Lee Flood Oil/Hazmat Recovery
03W0XLK
Wilkes Barre, PA
Latitude: 41.2463681 Longitude: -75.8822722

To:
From: Richard Fetzner, OSC
Date: 11/16/2011
Reporting Period:

1. Introduction

1.1 Background

Site Number:	03W0XLK	Contract Number:	
D.O. Number:		Action Memo Date:	
Response Authority:	Stafford Act	Response Type:	Emergency
Response Lead:	EPA	Incident Category:	Removal Action
NPL Status:	Non NPL	Operable Unit:	
Mobilization Date:	10/11/2011	Start Date:	10/11/2011
Demob Date:	11/15/2011	Completion Date:	11/16/2011
CERCLIS ID:		RCRIS ID:	
ERNS No.:		State Notification:	
FPN#:		Reimbursable Account #:	

1.1.1 Incident Category

Stafford Act Response - FEMA has issued a Mission Assignment upon request from PADEP, through PEMA for EPA to collect and dispose of orphaned container debris from Tropical Storm Lee.

1.1.2 Site Description

Flooded areas along the Susquehanna River

Note: At the beginning of the project, EPA met with PADEP Wilkes-Barre officials to determine the definition of containers that would be recovered. That definition is:

- All containers 55 gal or larger, with material or empty will be recovered.
- Containers <55 gal that contain any portion of material which are labelled as haz product or oil (gasoline, etc.)
- Tires would be documented and their location provided to PADEP for future collection
- Appliances (refrigerators, washers, etc.) would not be recovered.
- Piles of debris where there are no visible containers as described above for recovery would not be disturbed, looking for additional containers.

1.1.2.1 Location

This site has various locations along the Susquehanna River in Luzerne, Schuylkill, and Wyoming Counties

1.1.2.2 Description of Threat

Threat of release of oil and chemicals in containers to the River and the environment. Threat of explosion from unstable propane cylinders. Threat of exposure from the public to oil and chemicals.

1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

2. Current Activities

2.1 Operations Section

Response Actions to Date (by county and by day)

Luzerne County:

11/09/2011
ERRS continues collection at Cross Valley Bridge, Kingston, PA. Decision made to demobe ERRS 11/11 until additional funding and work assignment extension is received.

11/10/2011
ERRS completes collection at Cross Valley Bridge, Forty Fort to Kingston. Collection staged riverside of levee for final inventory count and relocation to final staging area for collection and disposal. ERRS decon's equipment for pickup and demobe. Equipment Box Truck relocated to Command Post.

11/11/2011
ERRS demobes from site.

11/15/2011
EPA meets with PADEP at DEP office in Wilkes Barre. Recovery work discussed. Recovery and disposal responsibilities transferred counties. EPA organizes equipment box truck for relocation to an alternate project. Arrangements made to relocate Command Post. Site close out procedures initiated.

Schuylkill County:

11/10/2011
ERRS performs collection of 8 drums in Pine Grove. Collected drums relocated to Plains Township (Luzerne County) staging location for identification and staging for disposal.

Wyoming County:

11/09/2011

Recon performed with PADEP in Wyoming County. Six locations of orphan drums and containers of environmental concern identified.

11/14/2011

EPA, PADEP and START attend meeting with Wyoming County EMA in Tunkhannock, PA.

Meeting Topics:

- Funding and submitted request for funding extension.
- Begin to coordinated access to properties in Wyoming County for recon, locating orphan containers and recovery.
- Susquehanna River recon coordinated for 11/17 to 11/18 with local Swift Water Rescue Team.

Meeting informed Work Assignment and funding was not extended. Wyoming County recovery responsibilities will transfer to county after 11/16 at the end of FEMA Work Assignment.

EPA to demobe by 11/16.

2.2 Planning Section

EPA support to perform recon, recovery and disposal, through the FEMA Work Assignment, expired on 11/16 . At approximately 1800 hours on 11/14 EPA was officially advised that the requested time extension and funding increase submitted on 11/9 would not be approved and was not supported by PADEP or PEMA. Several unfactual reasons were put forward during the ensuing discussion during the next few days. EPA was never given any official reason why the request for additional time and funding was not approved.

After an 11/16 meeting with EPA, PADEP (Northeast Region), Luzerne County EMA, Schuylkill County EMA, it was decided (by the counties) that the three EMAs (including Wyoming County) would approach PEMA to present their concerns regarding the plan to have the counties pick up the recon, recovery and disposal work remaining. The counties were not in favor of picking up this work since they feel it is outside their normal scope of work and expertise. They favored extending the MA with EPA. According to Luzerne County, PEMA's Secretary agreed with the EMAs. However, EPA was notified later that the PADEP Northeast Region ER Program would pick up the remaining work in lieu of extending the MA with EPA. Therefore, operational responsibilities were transferred to PADEP Northeast Regional Office on 11/17/2011.

EPA outlines the following work to be performed by PADEP Northeast Region ER Program based upon EPA's current site documentation and information provided by Wyoming County EMA officials:

1. Disposal of 40,000 gallons of oily water collected from a kerosene spill behind the Gulf Station on River Road in Plains Township, Luzerne County and contained in two frac tanks. That frac tank rental of \$140/day has been transferred to PADEP Northeast Regional Office, since EPA's funding source has been terminated.
 2. Disposal of all recovered containers located at the staging areas in Luzerne County (Gulf Station, McCullough Road, and Rt 309 County Levee Area (see the detailed table in the Situational Reference Materials Section 7 of this POLREP
 3. Recovery and disposal of containers currently on the 4 islands (Monocanock, Wintermoot, Scovell, & Richards) in the Susquehanna River located in Luzerne County near Wilkes Barre and north. EPA projects this work to take at least 1 week for recovery with a crew of 5.
 4. Pickup and disposal of containers located at the following locations in Wyoming County:
 - a. Messohopen - 5 drums in a parking lot
 - b. Bowman's Creek area - empty tote
 - c. 8 Street Bridge Area - various polys and further recon of wooded area for additional containers.
 5. Recon in the following areas of Wyoming County:
 - a. Mehopany - old bridge area
 - b. Miles Beach
 - c. Bones Creek
 - d. Susquehanna River from the Bradford County line to the Luzerne County line (particularly at the elbow areas of collection and the islands
- These areas of Wyoming County could produce unknown amounts of containers for recovery and disposal. That is yet to be determined.

EPA will continue to work with PADEP Northeast Regional Office to transfer site information.

2.3 Logistics Section

- All logistics are being handled by EPA, PADEP and START.

2.4 Finance Section

No information available at this time.

2.5 Other Command Staff

No information available at this time.

3. Participating Entities

Unified Command

Unified Command is currently not activated at this level.

Cooperating Agencies

EPA coordinated with PADEP Northeast Regional Office, County officials, and local government agencies.

4. Personnel On Site

Date	EPA Personnel	START (Weston) Personnel	ERRS (Kemron) Personnel	Total
11/10/11	1	1	5	7
11/11/11	0	0	Demobe	0
11/12/11	X	X	X	X
11/13/11	X	X	X	X
11/14/11	2	1	0	3
11/15/11	1	1	0	2
11/16/11	X	X	X	X

5. Definition of Terms

No information available at this time.

6. Additional sources of information

No information available at this time.

7. Situational Reference Materials

Container Recovery Inventory

Name	Size	Size Unit	Material	Type	Level	Level Unit	Location	Condition	Contents	Manufacturer	Drained/Consolidated
0001	55	Gallon	Metal	Drum	90.00	Percent	S01	Good	Oil, 5W-30, Synthetic SAE	Service Pro	Claimed/collected by local Business.
0002	55	Gallon	Metal	Drum		Percent	S01	Good	Oil, 10W-30	Mobil	Claimed/collected by local Business.
0003	55	Gallon	Metal	Drum	100.00	Percent	S01	Fair	Oil		Claimed/collected by local Business.
0004	55	Gallon	Metal	Drum	100.00	Percent	S01	Fair	Oil, 5W-30	Service Pro	Claimed/collected by local Business.
0005	55	Gallon	Metal	Drum	100.00	Percent	S01	Fair	5W-30 - Motor Oil	Service Pro	Claimed/collected by local Business.
0006	55	Gallon	Metal	Drum	100.00	Percent	S01	Good	unknown		
0007	55	Gallon	Metal	Drum	100.00	Percent	S01	Fair	10W-30 - Motor Oil	Mobil	Claimed/collected by local Business.
0008	55	Gallon	Metal	Drum	100.00	Percent	S01	Fair	10W-30 - Motor Oil	Mobil	
0009	55	Gallon	Metal	Drum	100.00	Percent	S01	Fair	10W-30 - Motor Oil	Mobil	Claimed/collected by local Business.

0010	55	Gallon	Metal	Drum	100.00	Percent	S01	Fair	Unknown	Unknown	Claimed/collected by local Business.
0011	55	Gallon	Metal	Drum	100.00	Percent	S01	Fair	10W-30 - Motor Oil	Mobil	Claimed/collected by local Business.
0012	55	Gallon	Metal	Drum	100.00	Percent	S01	Fair	10W-30 - Synth. Motor Oil	Service Pro	Claimed/collected by local Business.
0013	55	Gallon	Metal	Drum	100.00	Percent	S01	Fair	5W-30 - Motor Oil	Service Pro	Claimed/collected by local Business.
0014	55	Gallon	Metal	Drum	100.00	Percent	S01	Poor	Unknown	Unknown	Claimed/collected by local Business.
0015	55	Gallon	Metal	Drum	100.00	Percent	S01	Fair	5W-30 - Synth Motor Oil	Service Pro	
0016	55	Gallon	Metal	Drum	100.00	Percent	S01	Fair	10W-30 - Motor Oil	Mobil	Claimed/collected by local Business.
0017	55	Gallon	Metal	Drum	100.00	Percent	S01	Good	Oil - 10W-30	Mobil	Claimed/collected by local Business.
0018	55	Gallon	Metal	Drum	100.00	Percent	S01	Good	Oil, 10W-30	Shell	
0019	55	Gallon	Metal	Drum	100.00	Percent	S01	Fair	Oil, 10W-30 Synthetic	Service Pro	Claimed/collected by local Business.
0020	55	Gallon	Metal	Drum	100.00	Percent	S01	Fair	Oil, 10W-30 Synthetic	Service Pro	Claimed/collected by local Business.
0021	55	Gallon	Metal	Drum	100.00	Percent	S01	Fair	Unknown	Unknown	Claimed/collected by local Business.
0022	55	Gallon	Metal	Drum	100.00	Percent	S01	Good	Oil, 5W-30 Synthetic	Service Pro	Claimed/collected by local Business.
0023	55	Gallon	Metal	Drum	50.00	Percent	S01	Poor	Oil	in Overpack Drum	
0024	55	Gallon	Metal	Drum	Residual		S01	Fair	Unknown		
0025	55	Gallon	Plastic	Drum	25.00	Percent	S01	Good	Unknown		
0026	55	Gallon	Metal	Drum	Residual		S01	Good	Polyurathane	A	
0027	55	Gallon	Metal	Drum	10.00	Percent	S01	Poor	Oil, 10W-30	Formula Shell	Claimed/collected by local Business.
0028	55	Gallon	Metal	Drum	5.00	Percent	S01	Good	Oil, 5W-30	Service Pro	Claimed/collected by local Business.
0029	55	Gallon	Metal	Drum	25.00	Percent	S01	Poor	Unknown		
0030	55	Gallon	Plastic	Drum	Residual		S01	Good	Unknown		
0031	55	Gallon	Metal	Drum	5.00	Inches	S01	Good	Oil, 5W-30	Service Pro	Claimed/collected by local Business.
0032	55	Gallon	Metal	Drum	5.00	Inches	S01	Good	Oil, 5W-30	Service Pro	
0033	55	Gallon	Metal	Drum	20.00	Percent	S01	Fair	Oil and Water	Gulf	
0034	55	Gallon	Metal	Drum	25.00	Percent	S01	Poor	Unknown		
0035	55	Gallon	Plastic	Drum	5.00	Inches	S01	Good, Open	Windshield Fluid		
0036	55	Gallon	Metal	Drum	Residual		S01	Fair	Propylene Glycol Heat Transfer Fluid	Thermal Safe	
0037	25	Gallon	Metal	Drum	5.00	Inches	S01	Fair	Unknown	Givandan	Claimed/collected by local Business.
0038	25	Gallon	Metal	Drum	5.00	Inches	S01	Fair	Unknown		Claimed/collected by local Business.
0039	30	Gallon	Plastic	Drum	5.00	Inches	S01	Fair, Open	Oil, Used		
0040	55	Gallon	Plastic	Drum	100.00	Percent	S01	Fair	unknown		
0041	55	Gallon	Plastic	Drum	100.00	Percent	S01	Fair	Unknown		
0042	500	Gallon	Metal	Tank	3.00	Inches	S01	Good	Oil		Claimed/collected by local Business.
0043	30	Pound	Metal	Tank			S01	Poor	Propane		
0044	30	Pound	Metal	Tank	25.00	Percent	S01	Poor	Propane		
0045	16.4	Ounce	Metal	Tank			S01	Poor	Propane		
0046	275	Gallon	Metal	Tank	<100	Gallons	S01	Fair	Oil		
0047	275	Gallon	Metal	Tank		Gallons	S01	Poor	Oil		
0048	275	Gallon	Metal	Tank		Percent	S01	Fair	Oil		
0049	275	Gallon	Metal	Tank	25.00	Percent	S01	Good	Oil		
0049	55	Gallon	Plastic	Drum	100.00	Percent	S01	Fair	Unknown		
0050	5	Gallon	Plastic	Can	0.00	Percent	S01	Crushed	Gasoline		

0050	55	Gallon	Metal	Drum	20.00	Percent	S01	Fair	Gasoline		
0051	5	Gallon	Plastic	Can		Percent	S01	Fair	Gas		
0052	5	Gallon	Plastic	Can	0.00	Percent	S01	Destroyed	Gas		
0053	2	Gallon	Plastic	Can			S01	Poor	Gas		
0054	1	Gallon	Plastic	Can	10.00	Percent	S01	Poor	Gas mixture		
0055	1	Gallon	Plastic	Can		Percent	S01	Poor	unknown		
0056	1	Gallon	Plastic	Can	25.00	Percent	S01	Poor	Labeled leather cleaner		
0057	5	Gallon	Metal	Can	50.00	Percent	S01	Fair	Gas		
0058	5	Gallon	Metal	Can		Percent	S01	Crushed/Poor	Gas		
0059	1	Gallon	Metal	Can		Percent	S01	Poor	Wax Grease cleaner	Transtar Autobody	
0060	1	Gallon	Metal	Can	75.00	Percent	S01	Poor	Degreaser	GP	
0061	3	Gallon	Plastic	Can	100.00	Percent	S01	Fair	Winshield washer fluid	Automated AutoParts	
0062	5	Gallon	Metal	Can	10.00	Percent	S01	Fair	unknown		
0063	1	Quart	Plastic	Can	100.00	Percent	S01	Good	Pro Clean	Cleaning Supplies	
0064	250	Gallon	Metal	Tank			S01	Fair	Oil		
0065	250	Gallon	Metal	Tank			S01	Fair	Oil		
0066	55	Gallon	Metal	Drum			S01	Fair			
0067	55	Gallon	Metal	Drum			S01	Poor	Empty/solid		
0068	13	Gallon	Metal	Tank			S01	Fair	Gas	Auto gas tank	
0069			Metal	Drum			S01	Good			
0069	55	Gallon	Metal	Drum			S01	Good	unknown		
0070	55	Gallon	Plastic	Drum			S01	Fair	unknown		
0071	55	Gallon	Plastic	Drum	2.00	Inches	S01	Fair	Softener		
0072	55	Gallon	Metal	Drum			S01	Poor	Empty		
0073	55	Gallon	Metal	Drum			S01	Poor	Empty		
0074	55	Gallon	Metal	Drum			S01	Poor/holes	Empty		
0075	55	Gallon	Metal	Drum			S01	Poor	Empty		
0076	44	Gallon	Plastic	Bin/Bucket			S01	Fair	Empty		
0077	20	Gallon	Metal	Can			S01	Poor	Oil	Bulked in steel drum	
0078	2.5	Gallon	Plastic	Jug			S01	Fair	Herbicide	Scarge	
0079	1	Gallon	Plastic	Jug		Percent	S01	Fair	Gas		
0080	5	Gallon	Plastic	Jug		Percent	S01	Fair	Gas		
0081	1	Gallon	Plastic	Jug			S01	Fair	Antifreeze	Pronto	
0082	5	Gallon	Plastic	Bucket			S01	Poor	Engine Oil #1	15 W 40	Bulked in steel drum
0083	4.75	Gallon	Metal	Can			S01	Crushed	Adhesive		
0084	55	Gallon	Plastic	Drum		inches	S01	Fair	Waste Storage	unknown (waste drum)	
0085	30	Gallon	Plastic	Drum		Inches	S01	Open	Cleaner	Kwik N Kleen	
0086	55	Gallon	Plastic	Drum			S01	No top	Empty		
0087	55	Gallon	Plastic	Drum			S01	Open	Empty		
0088	55	Gallon	Metal	Drum			S01	Poor/open	Thermal Sabe		
0089	55	Gallon	Metal	Drum			S01	No Top	Empty		
0090	55	Gallon	Metal	Drum			S01	Good	Oil #2	Mobil	
0091	30	Gallon	Plastic	Drum			S01	Fair	Empty		
0092	1	Quart	Metal	Can	50.00	Percent	S01	Poor/solid	Reaction solids/Spot and pond activator	Transtar	
0093	1	Gallon	Metal	Can		Percent	S01	Poor	Gas		
0094	4	Gallon	Plastic	Bucket	25.00	Percent	S01	Solid/Poor	Multiuse Adhesive	Roberts	
0095	30	Gallon	Plastic	Drum			S01	Fair/no top	Empty		
0096	55	Gallon	Metal	Drum			S01	Fair	Spray foam insulation	Foam Lok	
0097	55	Gallon	Metal	Drum			S01	Holes/rust	Empty		
0098	55	Gallon	Metal	Drum			S01	Poor	Empty		
0099	55	Gallon	Plastic	Drum			S01	Fair	Empty		
0100	55	Gallon	Metal	Drum			S01	Fair	10 W 30		

0101	55	Gallon	Plastic	Drum			S01	Good	Empty	
0102	55	Gallon	Metal	Drum		Inches	S01	Poor	Water	
0103	55	Gallon	Plastic	Drum			S01	Fair/holes	Empty	
0104	55	Gallon	Metal	Drum			S01	Open/Fair	10 W 30	Service Pro
0105	30	Gallon	Plastic	Drum		Inches	S01	Good	Dry	Corrosive
0106	55	Gallon	Metal	Drum		Inches	S01	Good	Thermal Safe	Thermal Safe 50% premix
0107	55	Gallon	Metal	Drum			S01	No lid/Poor	Empty	
0108	55	Gallon	Metal	Drum	50.00	Percent	S01	Poor, crushed, rusted	Ash/mulch	Burn Drum
0109	1	Gallon	Plastic	Jug	50.00	Percent	S01	Good	Car wash and wax	Blue Coral
0110	275	Gallon	Metal	Tank		Percent	S03	Poor	Oil	
0111	275	Gallon	Metal	Tank		Percent	S03	Poor	Oil	
0112	275	Gallon	Metal	Tank		Percent	S03	Poor	Oil	
0113	275	Gallon	Metal	Tank		Percent	S03	Fair	Oil	
0114	275	Gallon	Metal	Tank		Percent	S03	Fair	Oil	
0115	275	Gallon	Metal	Tank		Percent	S03	Poor	unknown, not solid	
0116	15	Pound	Metal	Tank		Percent	S03	Poor/Released	Fire Extinguisher	
0117	5	Gallon	Metal	Can	100.00	Percent	S03	Good	Kerosene	
0118	7	Gallon	Plastic	Jug	50.00	Percent	S03	Fair	Water jug, unknown	Reliant Aqua-Taine
0119	Refridge.	-	Metal	Fridge		-	S03	Destroyed	None	
0120	200	Pound	Metal	Tank			S03	McCain Gas and Electric	Empty, compressed gas	
0121	200	Pound	Metal	Tank			S03	Poor	Liquified Petroleum	
0122	250	Gallon	Metal	Tank			S03	Poor	Propane	Agway
0123	17	Pound	Metal	Tank			S03	Poor	Propane	
0124	17	Pound	Metal	Tank			S03	Poor	Propane	
0125	17	Pound	Metal	Tank			S03	Poor	Propane	
0126	17	Pound	Metal	Tank			S03	Poor	Propane	
0127	17	Pound	Metal	Tank			S03	Poor	Propane	
0128	30	Gallon	Metal	Drum	0.00	Percent	S03	Good	Empty	
0129	30	Gallon	Plastic	Drum	0.00	Percent	S03	Good	Empty	
0130	55	Gallon	Metal	Drum	100.00	Percent	S03	Poor	unknown	
0131	55	Gallon	Plastic	Drum	25.00	Percent	S03	Poor	unknown	
0132	55	Gallon	Metal	Drum	100.00	Percent	S03	Fair	10 W 30	Mobil
0133	55	Gallon	Metal	Drum	100.00	Percent	S03	Fair	New Clean 10 W 30	Mobil
0134	55	Gallon	Plastic	Drum	25.00	Percent	S03	Fair	Corrosive #8 label	
0135	55	Gallon	Metal	Drum			S03	Crushed	Empty	
0136	5	Gallon	Plastic	Jug		Percent	S03	Fair	Gasoline	
0137	30	Gallon	Metal	Drum			S03	Poor	unknown	
0138	2.5	Gallon	Plastic	Jug	100.00	Percent	S03	Poor/cracked	Sand? solid	
0139	5	Gallon	Plastic	Bucket	50.00	Percent	S03	Poor	unknown	Latra Corp
0140	55	Gallon	Metal	Drum		Percent	S03	Poor	Unknown	
0141	17	Pound	Metal	Tank			S03	Poor	Propane	
0142	17	Pound	Metal	Tank			S03	Poor	Propane	
0143	250	Gallons	Metal	Tank		Percent	S03	Fair	Oil	
0144	250	Gallon	Metal	Tank		Percent	S03	Fair	Oil	
0145	500	Gallon	Metal	Tank			S03	Fair		
0146	500	Gallon	Metal	Tank	20.00	PSI	S02	Good	Propane	Williams Propane Propane Company Collected
0149 (S03) 20		Pound	Metal	Tank			S03	Fair	Propane	
0149	55	Gallon	Metal	Drum			S01		35 1-Gallon Oil Based Paint Cans	
0150 (S03) 20		Pound	Metal	Tank			S03	Fair	Propane	
0150 (S01) 1		Gallon	Metal	Can	75.00	Percent	S01	Poor	Wax Grease Remover	Scat-Transtar
0151 (S03) 20		Pound	Metal	Tank			S03	Fair	Propane	
0152 (S03) 20		Pound	Metal	Tank			S03	Fair	Propane	

0154 (S03)	55	Gallon	Plastic	Drum	Empty		S03	Good	Empty		
0151	12	Ounce	Plastic	Jug	25.00	Percent	S01	Fair	Fuel Injector Cleaner	Coatal	
0152	16	Ounce	Metal	Can	25.00	Percent	S01	Poor	Paint Thinner	Ognitron	
0153 (S02)	15.5	Gallon	Metal	Keg	Empty		S03	Good	Beer	Miller	Returned to Distributor
0154	5	Gallon	Plastic	Bucket	100.00	Percent	S01	Fair	Gasoline		Bulked in Drum 0050
0155	5	Gallon	Plastic	Jug	25	Percent	S01	Poor	Gas		Bulked in Drum 0050
0156	5	Gallon	Plastic	Jug	25.00	Percent	S01	Poor	Diesel		Bulked in Drum 0050
0157	1	Gallon	Metal	Can	20.00	Percent	S01	Poor	White Gas	Coleman	Bulked in Drum 0050
0158	1	Gallon	Metal	Can	50.00	Percent	S01	Fair	Wax grease remover	5 Star Auto Body	Bulked in Drum 0050
0159	64	Ounce	Plastic	Bottle	50.00	Percent	S01	Poor	Charcoal lighter	Kingsford	Bulked in Drum 0050
0160	50	Ounce	Plastic	Bottle	75.00	Percent	S01	Poor	Tourch fuel	Homestar	Bulked in Drum 0050
0161	5	Gallon	Metal	Can	10.00	Percent	S01	Poor	Kerosene		Bulked in Drum 0050
0162	5	Gallon	Plastic	Jug	15	Percent	S01	Fair	Gas		Bulked in Drum 0050
0163	5	Gallon	Plastic	Can	50.00	Percent	S01	Poor	Gas		Bulked in Drum 0050
0164	5	Gallon	Metal	Can	10	Percent	S01	Poor	Gas		Bulked in Drum 0050
0165	5	Gallon		Can	10.00	Percent	S01		Gas		Bulked in Drum 0050
0166	6	Gallon		Can	25.00	Percent	S01		Gas	(was 160)	Bulked in Drum 0050
0167	5	Gallon	Plastic	Jug	100.00	Percent	S01	Good	Gas		Bulked in Drum 0050
0168	5	Gallon		Can	80.00	Percent	S01		Kerosene		Bulked in Drum 0050
0169	5	Gallon		Can	10.00	Percent	S01		Gas		Bulked in Drum 0050
0170	5	Gallon	Metal	Can	20.00	Percent	S01		Gas		Bulked in Drum 0050
0171	12	Ounce		Bottle	50.00	Percent	S01		Fuel Injector		Bulked in Drum 0050
0172	1	Quart		Can	25.00	Percent	S01		Paint Thinner		Bulked in Drum 0050
0173	55	Gallon	Metal	Drum	100.00	Percent	S01		Gas/Bulked Flammables		
0174	275	Gallon	Metal	Tank			S01		Oil		
0175	20	Pound	Metal	Tank			S01		Propane		
0176	20	Pound	Metal	Tank			S01		Propane		
0177	20	Pound	Metal	Tank			S01		Propane		
0178	20	Pound	Metal	Tank			S01		Propane		
0179	20	Pound	Metal	Tank			S01		Refridgerant		
0180	16	Once	Metal	Tank			S01		Propane		
0181	16	Once	Metal	Tank			S01		Propane		
0182	16	Once	Metal	Tank			S01		Propane		
0183	16	Once	Metal	Tank			S01		Propane		
0184	16	Once	Metal	Tank			S01		Propane		
0185	16	Once	Metal	Tank			S01		Propane		
0186	1	Gallon	Plastic	Bottle	50.00	Percent	S01		Bugstop	Spectracide	Bulked in Drum 0186
0186	1	Gallon	Plastic	Bottle	100.00	Percent	S01		Weed Killer	Bayer	Bulked in Drum 0186
0186	40	Ounce	Plastic	Bottle	75.00	Percent	S01		Weed B Gone	Other	Bulked in Drum 0186
0186	1	Gallon	Plastic	Bottle	50.00	Percent	S01		Weed Killer	Ortho	Bulked in Drum 0186
0186	16	Ounce	Plastic	Bottle	75.00	Percent	S01		Poison Ivy Killer	Ortho	Bulked in Drum 0186
0186	1	Quart	Plastic	Bottle	33.00	Percent	S01		Weed and Grass Killer	Ortho	Bulked in Drum 0186
0186	1	Gallon	Plastic	Bottle	25.00	Percent	S01		Bug Killer	Ortho	Bulked in Drum 0186
0186	32	Ounce	Plastic	Bottle	12.50	Percent	S01		Insect Killer	Dursban	Bulked in Drum 0186
0186	32	Ounce	Plastic	Bottle	50.00	Percent	S01		Weed and Grass	Round-up	Bulked in Drum 0186
0186	1	Gallon	Plastic	Bottle	50.00	Percent	S01		Weed and Grass	Round-up	Bulked in Drum 0186
0186	1	Gallon	Plastic	Bottle	100.00	Percent	S01		Weed and Grass	Spectracide	Bulked in Drum 0186
0186	55	Gallon	Metal	Drum			S01	New	All above/ Overpack/ Bulk		Bulk Drum
0186 B	Garden		Metal	Battery			S01	Poor	Battery		
0187	Garden		Metal	Battery			S01	Poor	Battery		
0187	100	Gallon	Metal	Tank			S01	Fair	Propane		
0188	100	Gallon	Metal	Tank			S01	Fair	Propane		

0189	100	Gallon	Metal	Tank			S01	Fair	Propane		
0190	100	Gallon	Metal	Tank			S01	Fair	Propane		
0191	55	Gallon	Metal	Drum	Bulked	Cans	S01	Good	Water Based Paints		Bulked paint cans
0192	55	Gallon	Metal	Drum	Bulked	Cans	S01	Good	Oil Based Paints		Bulked paint cans
0193	30	Pound	Metal	Tank			S01	Fair	Propane		
0194	30	Pound	Metal	Tank			S01	Fair	Propane		
0195	20	Pound	Metal	Tank			S01	Fair	Propane		
0196	20	Pound	Metal	Tank			S01	Fair	Propane		
0197	30	Pound	Metal	Tank			S01	Fair	Propane		
0198	15	Pound	Metal	Tank			S01	Fair	Fire Extinguisher		
0199	30	Pound	Metal	Tank			S01	Fair	Propane		
0200	1	Gallon	Plastic	Bottle	25.00	Percent	S01	Fair	Weed and Grass	Round-up	
0201	55	Gallon	Metal	Drum	100.00	Percent	S01	Good	Bulked Oil Based Paint Cans		Bulked paint cans
0202	275	Gallon	Metal	Tank			S03		Oil		
0203	275	Gallon	Metal	Tank			S03		25		
0204	275	Gallon	Metal	Tank	25.00	Percent	S03		Oil		
0205	275	Gallon	Metal	Tank	0.00	Percent	S03		Oil		
0206	200	Gallon	Metal	Tank	100.00	Percent	S03		Propane		
0207	15	Cubic Feet	Metal	Box			S03				
0208	1	Gallon	Plastic	Jug	25.00	Percent	S03		Water		
0209	1	Gallon	Plastic	Jug	5.00	Percent	S03		Kerosene		
0210	1	Gallon	Plastic	Jug	25.00	Percent	S03		Mineral Spirits		
0211	1	Gallon	Plastic	Jug			S03		Gas		
0212	1	Gallon	Plastic	Jug	33.00	Percent	S03		Paint Thinner		
0213	1	Gallon	Plastic	Jug	100.00	Percent	S03		Windshield Fluid		
0214	1	Gallon	Plastic	Jug	50.00	Percent	S03		Purple Cleaner Degreaser	Gunk	
0215	1	Gallon	Plastic	Jug	50.00	Percent	S03		50/50 Antifreeze		
0216	1	Quart	Metal	Can	50.00	Percent	S03		Charcoal Lighter	Kingsford	
0217	22	Ounce	Plastic	Bottle	50.00	Percent	S03		Antibacterial Cleaner	Spic and Span	
0218	5	Gallon	Plastic	Bucket	100.00	Percent	S03		4237 Latex Addehesive		
0219	55	Gallon	Metal	Drum	Empty		S03				
0220	55	Gallon	Metal	Drum	75.00	Percent	S03		Oil	Citgo	
0221	55	Gallon	Metal	Drum	100.00	Percent	S03		Oil	John Deere	
0222	55	Gallon	Metal	Drum	50.00	Percent	S03		Unknown		
0223	55	Gallon	Plastic	Drum	0.00	Percent	S03		Empty		
0224	55	Gallon	Plastic	Drum	3.00	Inches	S03		water		
0225	55	Gallon	Plastic	Drum	1.00	Inches	S03		Mud/water		
0226	55	Gallon	Plastic	Drum	0.00	Percent	S03		Empty		
0227	55	Gallon	Metal	Drum	12.50	Percent	S03		Oil, 15W-40	76	
0228	55	Gallon	Metal	Drum	100.00	Percent	S03		Oil, 15W-40	76	
0229	55	Gallon	Plastic/Metal	Drum	25.00	Percent	S03	Poor	Dirt?		
0230	55	Gallon	Metal	Drum	0.00	Percent	S03		Empty		
0231	55	Gallon	Metal	Drum			S03				
0232	30	Gallon	Metal	Drum	0.00	Percent	S03		Empty		
0233	55	Gallon	Metal	Drum			S03		HD, 15W-40	Coastal Fleet	
0234	55	Gallon	Metal	Drum			S03				
0235	55	Gallon	Plastic	Drum			S03				
0236	55	Gallon	Metal	Drum			S03				
0237	55	Gallon	Metal	Drum			S03				
0238	55	Gallon	Metal	Drum			S03				
0239	500	Gallon	Plastic	Tote	25.00	Percent	S03		Cooking Oil		
0240	500	Gallon	Plastic	Tote	33.00	Percent	S03		Cooking Oil		

0241	500	Gallon	Plastic	Tank			S03	
0242	500	Gallon	Metal	Tank			S03	Propane/water
0243	500	Gallon	Plastic	Tank	0.00	Percent	S03	Empty
0244	50	Gallon	Metal	Tank	25.00	Percent	S03	Diesel
0245	55	Gallon	Plastic	Drum			S03	
0246	40	Gallon	Plastic	Bucket	0.00	Percent	S03	Empty
0248	275	Gallon	Metal	Tank	25.00	Percent	S03	Oil
0249	275	Gallon	Metal	Tank			S03	Oil
0250	55	Gallon	Plastic	Drum	3.00	Inches	S03	Oil/water

Large Container Inventory at Cross Valley Bridge (S04):

Size	Unit	Material	Container	Count	Contents
55	Gallon	Plastic	Drum	39	Empty
30	Gallon	Plastic	Drum	3	Empty
55	Gallon	Metal	Drum	6	Empty
250	Gallon	Metal	Tank	5	Propane
275	Gallon	Metal	Tank	3	Oil
55	Gallon	Metal	Drum	10	Oil/Transmission/Unknown
100	Gallon	Metal	Tank	10	Propane
20	Pound	Metal	Tank	36	Propane