#### FRNP-RPT-0080

Uranium Enrichment Toxic Substances Control Act Quarterly Report for the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, October 1 through December 31, 2018

# **Solution** FOUR RIVERS

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U.S. DEPARTMENT OF ENERGY Office of Environmental Management

Prepared by FOUR RIVERS NUCLEAR PARTNERSHIP, LLC, managing the Deactivation and Remediation Project at the Paducah Gaseous Diffusion Plant under Contract DE-EM0004895

## CONTENTS

TA	BLES	iii
AC	CRONYMS	iv
1.	INTROD	UCTION1
2.	COMPLI 2.1 SPI 2.1 2.1 2.1	ANCE MEASURES1LL CLEANUP1.1Requirements.2Work Completion Date.3Activity for this Quarter.2

## TABLES

1.	Open Gasket Spill Report	3
2.	Open Non-Gasket Spill Report	6

### ACRONYMS

- CA DOE
- Compliance Agreement U.S. Department of Energy U.S. Environmental Protection Agency Toxic Substances Control Act EPA
- TSCA

#### **1. INTRODUCTION**

The Toxic Substances Control Act (TSCA) Compliance Agreement (CA) was signed by the U.S. Department of Energy (DOE) and the U.S. Environmental Protection Agency (EPA) on February 20, 1992, modified in 1997, and modified again on May 30, 2017. The original TSCA CA required quarterly reports summarizing progress toward completing polychlorinated biphenyl (PCB)-related compliance measures. These measures included troughing, air sampling, process lubrication oil removal, spill cleanup, and disposal. As of March 30, 1994, the troughing interim measure was completed. Ongoing inspections of ventilation duct and troughing systems are performed to identify leaks or spills requiring additional troughing or trough maintenance. Subsequent to the May 30, 2017, modification, only PCB spill cleanup progress is required to be reported on a quarterly basis. The quarterly reports will be maintained at the DOE Site Office and available to EPA, upon request, 45 days following the end of the quarter. The quarterly reports are required to be included in DOE's Annual Compliance Agreement Report. The following summary satisfies the modified TSCA CA quarterly reporting requirements for October 1, 2018, through December 31, 2018.

#### 2. COMPLIANCE MEASURES

#### **2.1 SPILL CLEANUP**

#### 2.1.1 Requirements

Attachment I, Section 2 (C), of the TSCA CA states the following:

**Spill Cleanup** – PCBs and PCB-contaminated oil that may leak onto building floors shall be cleaned up in accordance with the EPA Spill Cleanup Policy. For spills > 500 ppm PCBs, this shall consist of cleanup to 10 µg PCB/100 cm<sup>2</sup> with 95% confidence. based on the statistical sampling approach set forth in Attachment III, which shall be used within the spill area to verify cleanup to appropriate levels or, alternatively, to 100 µg PCB/100 cm<sup>2</sup> with 95% confidence, based on the statistical sampling approach set forth in Attachment III, which shall be used within the spill area to verify cleanup to appropriate levels followed by application of an appropriate sealant, such as a 2-layered epoxy-type paint. All spill cleanups will be initiated within 24 hours of discovery, excluding historical spills which are defined as PCB stains resulting from spills which have occurred prior to the effective date of the February 20, 1992 Compliance Agreement. Historical spills may be left in place until demolition of the facility, provided public access to the facility is restricted to prevent unauthorized entry. In the event that a new spill should occur on a historical spill site, and the appropriate standard specified above cannot be met after best efforts to meet the standard are made, DOE may request that EPA consider the efforts DOE has made and classify the spill area as a historical spill for purposes of the cleanup under this Agreement.

#### **2.1.2 Work Completion Date**

None listed.

#### 2.1.3 Activity for this Quarter

#### 2.1.3.1 Gasket spills

Gasket spill sites 1941, 1952, 1953, 1974, 2016, and 2017 were pending post-cleanup verification at the beginning of this reporting period. No new gasket spills were identified on the building floor during the reporting period. Gasket spill sites 2016 and 2017 were closed during the reporting period by verifying sampling data. Four gasket spill sites—1941, 1952, 1953, and 1974—were pending post-cleanup verification at the end of this reporting period. A detailed description of all open gasket spills is provided in Table 1.

All PCB gasket spills identified were high concentration PCB spills (i.e., from a source of 500 ppm or greater in PCB concentration). Cleanup of each identified spill site was initiated within 24 hours, in accordance with the original TSCA CA. Clearly visible signs have been posted at each spill site advising personnel to avoid the area in order to minimize the spread of contamination and the potential for human exposure. The cleanup documentation and the records are available for inspection.

# **OPEN GASKET SPILL REPORT**

REPORT	DATE	TIME	BUILDING	COLUMN	DAYS OPEN	COMMENTS	STATUS
1941	5/10/2011	1230	C-337	GB-6	2809	9/20/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced.10/20/2017 FRNP becomes managing contractor for the Deactivation and Remediation Project at PGDP. 11/21/2014 management of open PCB spills transferred to DOE upon delease of operations at PGDP. DOE is responsible for the cleanup of all open PCB spills generated under the USEC lease period which ended in 2014. 5/16/11 Column Gb-6. Per phone conversation USEC initiated cleanup within 24 hours; further sampling is needed and cleanup will continue. Issued as 1939, USEC to get PSS to correct to 1941. Spill is caused by a hydraulic leak into the instrument duct; instrumentation within the U1C5 heated cubicle is coated, there is no pool [of oil]. Spill site has been flagged and posted. The door and access panel is ready for cleanup per USEC.	Incomplete
1952	1/13/2012	0900	C-337	Gb29	2561	4/12/2018 Update: Installed Aluminum pan under existing pan and ductwork. 3/7/2018 Update: PR submitted for aluminum pans to place under active leak. 10/20/2017 FRNP becomes managing contractor for the Deactivation and Remediation Project at PGDP. 11/21/2014 management of open PCB spills transferred to DOE upon de-lease of operations at PGDP. DOE is responsible for the cleanup of all open PCB spills generated under the USEC lease period which ended in 2014. 1/13/12 Oil dripping from open ductwork onto energized transformer 7-2- 6-A. Initial cleanup completed by USEC on 1/13/12 at 1300.	Incomplete
1953	1/13/2012	0900	C-337	La-22	2561	4/12/2018 Update: Installed Aluminum pan under existing pan and ductwork. 3/7/2018 Update: PR submitted for aluminum pans to place under active leak. 10/20/2017 FRNP becomes managing contractor for the Deactivation and Remediation Project at PGDP. 11/21/2014 management of open PCB spills transferred to DOE upon de-lease of operations at PGDP. DOE is responsible for the cleanup of all open PCB spills generated under the USEC lease period which ended in 2014. 1/13/12 Oil dripping from open ductwork onto energized transformer U2-1-A. Initial cleanup completed by USEC on 1/13/12 at 1400.	Incomplete

#### Table 1. Open Gasket Spill Report (Continued)

REPORT	DATE	TIME	BUILDING	COLUMN	DAYS OPEN	COMMENTS	STATUS
1974	8/21/2013	1300	C-337	W-43	1975	12/13/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 8/23/2018 Update: Fixed flagging around spill site. 7/26/2018 Update: Drips seen on absorbent pads in 1974A area. Absorbent pads cleaned up and replaced.Repairs to be made. 7/19/2018 Drips seen on absorbent pads in 1974A area. Absorbent pads cleaned up and replaced. 10/26/17 update: A recent smaller spill area, within the exitsting, open 1974 spill area, cleaned and plastic put down. Recent smaller spill area given designation of #1974A to denote being an additional spill but still part of the original 1974 spill area. 10/25/17 update: Smaller spill occurred within boundary 1974 existing, open spill site. 10/20/2017 FRNP becomes managing contractor for the Deactivation and Remediation Project at PGDP. 6/14/17 update: 4S analytical data received - Above regulatory limits. 4/19/17 update: Area recleaned and 4S sampled. 3/27/17 update: requested 4S sampling. 1/13/16 update: 3S analytical data received - Above regulatory limits. Reclean/resample required. 12/10/15 update: Spill site recleaned and 3S sample collected. 8/18/15 update: 2S analytical data received - Above regulatory limits. Reclean/resample required. 6/24/15 update: spill site recleaned and 2S sample collected. 5/7/15 update: analytical data - Above regulatory limits. Reclean/resample required. 4/1/15 update: 1S sample collected. 2/12/15 update: requested 1 S sampling. 11/21/2014 management of open PCB spills transferred to DOE upon de-lease of operations at PGDP. DOE is responsible for the cleanup of all open PCB spills generated under the USEC lease period which ended in 2014. 8/21/13: An area ~40 feet by 50 feet containing potentially PCB contaminated water. Estimated volume is 5 gallons of low concentration PCB water (No oil sheen). Quantity is less than RQ. The water is being sampled for PCB concentration.	Incomplete

Open Spills: 4

#### 2.1.3.2 Non-gasket spills

Non-gasket spill sites 748, 774, 785, 789, 799, 835, 841, 847, 849, 850, 853, 855, 857, 858, 861, 863, 867, and 868 were pending post-cleanup verification at the beginning of this reporting period. No new non-gasket spills were identified during the reporting period. No non-gasket spill sites were closed during the reporting period. Eighteen non-gasket spill sites—748, 774, 785, 789, 799, 835, 841, 847, 849, 850, 853, 855, 857, 858, 861, 863, 867, and 868—were pending post-cleanup verification at the end of this reporting period. A detailed description of all open gasket spills is provided in Table 2.

All PCB non-gasket spills identified were high concentration PCB spills (i.e., from a source of 500 ppm or greater in PCB concentration). Cleanup of each identified spill site was initiated within 24 hours, in accordance with the original TSCA CA. Clearly visible signs have been posted at each spill site advising personnel to avoid the area in order to minimize the spread of contamination and the potential for human exposure. The cleanup documentation and the records are available for inspection.

# **OPEN NON-GASKET SPILL REPORT**

REPORT	DATE	TIME	FACILITY	DAYS OPEN	DESCRIPTION	COORDINATOR	STATUS
748	6/27/2004	1555	C-337	5317	10/20/2017 FRNP becomes managing contractor for the Deactivation and Remediation Project at PGDP. 11/21/2014 management of open PCB spills transferred to DOE upon de- lease of operations at PGDP. DOE is responsible for the cleanup of all open PCB spills generated under the USEC lease period which ended in 2014. 12/15/10 update: Floor has been encapsulated, other areas have not. Access is restricted. 4/14/08 updated: not active, recleaning and resampling ongoing to reduce area to encapsulate. 2/20/06 update: partially encapsulated last week (over cart path), transformer in place but not energized, when running can reclean and encapsulate per USEC; 4/5/05 update: to be recleaned and encapsulated once transformer is replaced. C-337 E-30, U/2 C/8 B-transformer RIJL101 sprayed approx 2 gallons from pressure relief device on transfromer tank. Fluid is on transformer and inside and outside the diked area, ~60 ft radius.	Lonnie Bertram	Incomplete
774 O	7/20/2005	0805	C-337	4929	10/20/2017 FRNP becomes managing contractor for the Deactivation and Remediation Project at PGDP. 11/21/2014 management of open PCB spills transferred to DOE upon de- lease of operations at PGDP. DOE is responsible for the cleanup of all open PCB spills generated under the USEC lease period which ended in 2014. 12/15/10 update: No changes. 4/14/08 update: incomplete spill, on waste transformer, will close out with disposal. 2/20/06 update: lube oil leak over area, cannot distinguish between PCB spill and lube oil - once drained transformer is moved, it will be cleaned before being wrapped for shipping & contaminated hypalon will be disposed as PCB per USEC. 7/20/05: declared a PCB spill, out of Service PCB Transformer from U/2 C/8 [RFD 107839] had residual oil forced from insulating coils during the fault that caused the transformer to fail, area cleaned but continues to leak.	Lonnie Bertram	Incomplete
785	3/22/2006	1129	C-337	4684	10/20/2017 FRNP becomes managing contractor for the Deactivation and Remediation Project at PGDP. 11/21/2014 management of open PCB spills transferred to DOE upon de- lease of operations at PGDP. DOE is responsible for the cleanup of all open PCB spills generated under the USEC lease period which ended in 2014. week of 12/3/10, Chem Ops will decon and area will be encapsulated. 7/30/09: TSCA Compliance audit, minor spigot leak with occasional drop of oil that does not reach the floor; drip is monitored. 4/14/08 update: incomplete, still active leak. U1 C10 Transformer 71P10B GE B983187 east end on plug at top of transformer side, leak onto side and gauge.	Lonnie Bertram	Incomplete

REPO	ORT	DATE	TIME	FACILITY	DAYS OPEN	DESCRIPTION	COORDINATOR	STATUS
7	789	4/5/2006	1245	C-337	4670	8/23/2018 Update: Spill area double washed/rinsed. Sampling to be requested. 6/28/2018 Update: Eight months of inspections under FRNP have shown no signs of drips. Leak has stopped but will continue to be inspected since spill is still open. 10/20/2017 FRNP becomes managing contractor for the Deactivation and Remediation Project at PGDP. 11/21/2014 management of open PCB spills transferred to DOE upon de-lease of operations at PGDP. DOE is responsible for the cleanup of all open PCB spills generated under the USEC lease period which ended in 2014. 12/15/10 update: No changes. 4/14/08 update: incomplete spill, on waste transformer, close out with disposal. Continues to leak, pads changed daily; original spill was 6 oz on hypalon covered dike floor from PCB Transformer radiator fin plug.	Lonnie Bertram	Incomplete
7	799	6/29/2007	0700	C-337	4220	10/20/2017 FRNP becomes managing contractor for the Deactivation and Remediation Project at PGDP. 11/21/2014 management of open PCB spills transferred to DOE upon de- lease of operations at PGDP. DOE is responsible for the cleanup of all open PCB spills generated under the USEC lease period which ended in 2014. 12/15/10 update: Still dripping/active. 4/14/08 update: incomplete, still active leak. Posted, absorbent laid; 72P6A transformer RIA-0004 leaked inside dike area, 2 by 4 inches.	Lonnie Bertram	Incomplete
8 ר	835	12/17/2009	1100	C-337	3318	10/20/2017 FRNP becomes managing contractor for the Deactivation and Remediation Project at PGDP. 11/21/2014 management of open PCB spills transferred to DOE upon de- lease of operations at PGDP. DOE is responsible for the cleanup of all open PCB spills generated under the USEC lease period which ended in 2014. 12/15/10 update: leaking at transformer U6C1 B-substation, few spots on floor; flagged off and posted, cleanup initiated.	Lonnie Bertram	Incomplete

RE	PORT	DATE	TIME	FACILITY	DAYS OPEN	DESCRIPTION	COORDINATOR	STATUS
8	841	6/24/2010	1054	C-337	3129	<ul> <li>11/29/2018 Update: Material observed on absorbent pads.</li> <li>Absorbent pads cleaned up and replaced. 11/19/2018 Update:</li> <li>Material observed on absorbent pads. Absorbent pads cleaned up and replaced.</li> <li>11/15/2018 Update: Material observed on absorbent pads.</li> <li>Absorbent pads. Absorbent pads cleaned up and replaced.</li> <li>11/18/2018 Update: Material observed on absorbent pads.</li> <li>Absorbent pads cleaned up and replaced.</li> <li>11/1/2018 Update: Material observed on absorbent pads.</li> <li>Absorbent pads cleaned up and replaced.</li> <li>11/12/2018 Update: Material observed on absorbent pads.</li> <li>Absorbent pads cleaned up and replaced.</li> <li>10/17/2018</li> <li>Update: Material observed on absorbent pads.</li> <li>Absorbent pads cleaned up and replaced.</li> <li>10/17/2018</li> <li>Update: Material observed on absorbent pads.</li> <li>Absorbent pads cleaned up and replaced.</li> <li>10/27/2018 Update: Material observed on absorbent pads.</li> <li>Absorbent pads cleaned up and replaced.</li> <li>9/27/2018 Update: Material observed on absorbent pads.</li> <li>Absorbent pads cleaned up and replaced.</li> <li>8/30/2018 Update:</li> <li>Material observed on absorbent pads.</li> <li>Absorbent pads cleaned up and replaced.</li> <li>8/15/2018</li> <li>Update: Material observed on absorbent pads.</li> <li>Absorbent pads cleaned up and replaced.</li> <li>8/12/2018 Update: Material observed on absorbent pads.</li> <li>Absorbent pads cleaned up and replaced.</li> <li>8/2/2018 Update: Material observed on absorbent pads.</li> <li>Absorbent pads cleaned up and replaced.</li> <li>8/2/2018 Update: Material observed on absorbent pads.</li> <li>Absorbent pads cleaned up and replaced.</li> <li>8/2/2018 Update: Material observed on absorbent pads.</li> <li>Absorbent pads cleaned up and replaced.</li> <li>7/19/2018 Update:</li> <li>Material observed on absorbent pads.</li> <li>Absorbent pads cleaned up and replaced.</li> <li>8/2/2018 Update: Material observed on absorbent pads.</li></ul>	Lonnie Bertram	Incomplete
	847	3/22/2011	0845	C-337	2858	10/20/2017 FRNP becomes managing contractor for the Deactivation and Remediation Project at PGDP. 11/21/2014 management of open PCB spills transferred to DOE upon de- lease of operations at PGDP. DOE is responsible for the cleanup of all open PCB spills generated under the USEC lease period which ended in 2014. 3/22/11: Spill site to be cleaned/sampled. Few drops on top sample valve of transformer Unit 6 Cell 1 A transformer.	Lonnie Bertram	Incomplete

REPORT	DATE	TIME	FACILITY	DAYS OPEN	DESCRIPTION	COORDINATOR	STATUS
849	9/27/2011	0820	C-337	2669	10/20/2017 FRNP becomes managing contractor for the Deactivation and Remediation Project at PGDP. 11/21/2014 management of open PCB spills transferred to DOE upon de- lease of operations at PGDP. DOE is responsible for the cleanup of all open PCB spills generated under the USEC lease period which ended in 2014. C-337 U/1 C/4 B-Transformer. Columns J/Ja-14/13. Small puddle in pan ~1 tablespoon	Lonnie Bertram	Incomplete
850 Q	12/21/2011	0830	C-337	2584	12/20/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 12/13/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 12/6/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 11/29/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 11/19/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 11/15/2019 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 11/8/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 11/1/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 10/25/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 10/17/2018 Update: Material observed on absorbent pads cleaned up and replaced. 10/25/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 10/17/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 10/2/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 9/27/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 8/15/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 8/15/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 8/23/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 8/23/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 8/2/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads cleaned up and replaced. 8/2/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads cleaned up and replaced. 8/2/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads cleaned up and replaced. 8/2/2018 Upda	Lonnie Bertram	Incomplete

REPORT	DATE	TIME	FACILITY	DAYS OPEN	DESCRIPTION	COORDINATOR	STATUS
853	3/21/2012	0853	C-337	2493	10/20/2017 FRNP becomes managing contractor for the Deactivation and Remediation Project at PGDP. 11/21/2014 management of open PCB spills transferred to DOE upon de- lease of operations at PGDP. DOE is responsible for the cleanup of all open PCB spills generated under the USEC lease period which ended in 2014. Transformer 1-2-A leaking top sample valve. Few drips on guage and floor.	Lonnie Bertram	Incomplete
855	6/25/2012	1230	C-337	2397	11/21/17 update: two new drips (half dollar size each) on top of dike and one area (~100 cm2) on floor inside transformer dike area. The oil was found to be coming through bolts on the cable housing that connects Transformer 72P8A and the Ground Resistor. Oil leaked down from bolts to the bottom of the housing and dripped onto the top of the dike. Some material from dike ran down inside of the dike to the floor. New area was double washed and rinsed within 24 hours. Plastic and absorbent pads were put in place. 10/20/2017 FRNP becomes managing contractor for the Deactivation and Remediation Project at PGDP U/2 C/8 "A" transformer. Column Eb-29 on top of dike wall. Two spots approximately 1 1/2".	Lonnie Bertram	Incomplete

REPORT	DATE	TIME	FACILITY	DAYS OPEN	DESCRIPTION	COORDINATOR	STATUS
857	3/20/2015	2208	C-337	1399	12/26/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 12/20/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 12/13/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 12/6/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 11/29/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 11/19/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 11/15/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 11/8/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads cleaned up and replaced. 11/15/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads cleaned up and replaced. 10/17/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 10/17/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads. Absorbent pads. Absorbent pads. Cleaned up and replaced. 8/30/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 8/2/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads. Absorbent pads. Cleaned up and replaced. 8/14/2018 Update: Material observed on absorbent pads. Absorbent pads. Cleaned up and replaced. 10/20/2017 FRNP becomes managing contractor for the Deactivation and Remediation Project at PGDP. 5/10/16 update: Work Request No. 16050091 submitted to encapsulate. 5/5/16 update: 4S spill sampling results ex	Lonnie Bertram	Incomplete

REPORT	DATE	TIME	FACILITY	DAYS OPEN	DESCRIPTION	COORDINATOR	STATUS
858	5/27/2015	1745	C-337	1331	8/23/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 8/15/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 7/26/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 10/20/2017 FRNP becomes managing contractor for the Deactivation and Remediation Project at PGDP. 3/25/16 update: Work Request No. 16031461 submitted to encapsulate. 3/3/16 update: 3S spill sampling results exceeded the TSCA clean-up level of <10 ug/100 cm2. 12/29/15 update: Sampling completed. 12/7/15 update: Sampling requested. 5/27/15: C-337 transformer 72P1B. West side of the transformer inside and outside the diked area at col. Lb-21. Spill is from leaking gaskets/grommets around the rod bushings through the duct.	Lonnie Bertram	Incomplete

REPORT	DATE	TIME	FACILITY	DAYS OPEN	DESCRIPTION	COORDINATOR	STATUS
861	10/5/2015	1045	C-337	1200	12/26/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 12/20/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 12/13/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 12/6/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads. Absorbent pads cleaned up and replaced. 11/19/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads. Cleaned up and replaced. 11/19/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads. Absorbent pads cleaned up and replaced. 11/29/2018 Update: Material observed on absorbent pads. Absorbent pads. Cleaned up and replaced. 11/15/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 10/25/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 10/17/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads. Cleaned up and replaced. 10/17/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 10/1/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 9/20/2018 Update: Material observed on absorbent pads cleaned up and replaced. 9/4/2018 Update: Replaced boundary flagging. 8/30/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 8/23/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 8/23/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads. Absorbent pads cleaned up and replaced. 9/13/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads. Absorbent pads. Absorbent pads. Absorbent pads. Absorbent pads cleaned up and replaced. 1/26/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads cleaned up and replaced. 1/26/2018 Update: Material observed on absorbent pads. Absorbent pads.	Lonnie Bertram	Incomplete

REPORT	DATE	TIME	FACILITY	DAYS OPEN	DESCRIPTION	COORDINATOR	STATUS
863	11/5/2015	1245	C-337	1169	12/6/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 9/27/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 8/23/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 8/13/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 8/2/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 7/26/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 7/26/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 7/26/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 7/26/2018 Update: Material observed on absorbent pads cleaned up and replaced. 7/19/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 5/24/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 5/14/2018 Update: Material observed on aborbent pads. Absorbent pads cleaned up and replaced. 5/8/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 5/1/2017 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads cleaned up and replaced. 10/20/2017 FRNP becomes managing contractor for the Deactivation and Remediation Project at PGDP. 3/28/16 update: Work Request No. 16031482 submitted to encapsulate. 3/16/16 update: 4S spill sampling results exceeded the TSCA clean-up level of <10 ug/100 cm2. 2/24/16 update: 4S sampling completed. 2/5/16 update: 4S sampling requested. 1/25/15 37 U2/C10/A Trans. Sight glass valve. South side of diked area around A Trans. Failed to fully close valve. Closed valve. Called & Reported and encented cil externet to encente valve. Called & Reported and	Lonnie Bertram	Incomplete
					·		

REPORT	DATE	TIME	FACILITY	DAYS OPEN	DESCRIPTION	COORDINATOR	STATUS
15	1/10/2018	0925	C-337	372	12/20/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 12/13/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 12/6/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 11/29/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads. Absorbent pads cleaned up and replaced. 11/15/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads. Cleaned up and replaced. 11/15/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads. Absorbent pads cleaned up and replaced. 11/1/2018 Update: Material observed on absorbent pads. Absorbent pads. Cleaned up and replaced. 10/25/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 10/17/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads. Absorbent pads. Cleaned up and replaced. 9/27/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 10/27/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 8/23/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 8/23/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 8/23/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads. Cleaned up and replaced. 7/19/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads. Cleaned up and replaced. 7/19/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 5/24/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads. Cleaned up and replaced. 7/19/2018 Update: Material observed on absorbent pads. Absorbent pads. Cleaned up and replaced. 5/8/2018 Update:	Lonnie Bertram	Incomplete

REPORT	DATE	TIME	FACILITY	DAYS OPEN	DESCRIPTION	COORDINATOR	STATUS
					surfaces.		
16	7/11/2018	0858	C-337	190	12/26/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 12/20/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 12/13/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 12/6/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 11/29/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 11/19/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 11/15/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 11/8/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads cleaned up and replaced. 11/8/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads cleaned up and replaced. 10/25/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 10/2/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 10/2/2018 Update: Material observed on absorbent pads cleaned up and replaced. 9/27/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 9/20/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads cleaned up and replaced. 9/20/2018 Update: Material observed on absorbent pads. Absorbent pads. Absorbent pads cleaned up and replaced. 9/20/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 7/26/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 8/23/2018 Update: Material observed on absorbent pads. Absorbent pads cleaned up and replaced. 7/11/2018 Update: PCB oil leaking from drain port on sight glass of transformer 72P8A. Absorbent pad (approximately 12" x 12") saturated with oil. Oil also outside of pad. The area outside of pad was >1500 cm2 in size. Total small area size was taped and measured 26" x 40". PSS, F	Lonnie Bertram	Incomplete

Open Spills 18