Ms. Lynne Hood, Remedial Project Manager  
Site Cleanup Section 4  
Environmental Protection Agency Region 10  
Hanford Project Office  
825 Jadwin Avenue, Suite 210  
Richland, WA 99352

Mr. Pete Johansen, FFA/CO Program Supervisor  
Waste Management and Remediation Division  
Idaho Department of Environmental Quality  
1410 North Hilton  
Boise, ID 83706 - 1222


Dear Ms. Hood and Mr. Johansen:

In accordance with Section XVII, Reporting of the Federal Facilities Agreement and Consent Order (FFA/CO), transmitted herewith are copies of the January 2020 FFA/CO Monthly Report.

If you have any questions, please contact me at (208) 526-5793.

Sincerely,

Nolan R. Jensen, FFA/CO Project Manager  
Department of Energy, Idaho Operations Office


cc: S. D. Lee, MFC  
C. Heen, NR-IBO  
F. P. Hughes, Fluor Idaho  
M. Jewett, Fluor Idaho  
Erik Whitmore, Fluor Idaho
ID RECORD PAGE

[This page and concurrence notes/emails for internal distribution only]

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Malmo, James A.
Natoni, Christian
Watson, Will
Flohr, Connie
Jensen, Nolan R.

CONCURRENCE:

RECORD NOTES:

1. This correspondence record belongs to: WDP/RWMC

2. This letter was prepared to transmit the January 2020 FFA/CO Monthly Report to the Agencies per the FFA/CO, Section 17.

3. This letter was prepared by Nolan Jensen.

4. This letter closes Zeus number: NA

5. The attached correspondence has no relation to the Naval Nuclear Propulsion Program.

N. Jensen, (WDP); J. Holt; 6-0301; February 12, 2020; O:DOE-ID\EM-ICP\WDP\RWMC\FY20 RWMC Letterlog\CLN200660 Transmittal of January 2020 FFA _CO Monthly Report
IDAHO CLEANUP PROJECT

Fluor

IDAHO

IDAHO NATIONAL LABORATORY
FEDERAL FACILITY AGREEMENT AND CONSENT ORDER (FFA/CO)
MONTHLY REPORT

January 2020
SCOPE

The Department of Energy – Idaho Operations Office (DOE-ID) through their contractors have responsibility for regulation-compliant characterization, assessment, and remediation of identified release sites listed in the Idaho National Engineering and Environmental Laboratory (INEEL) Federal Facility Agreement and Consent Order (FFA/CO). Planned cleanup activities include excavation, removal, treatment, stabilization, containment, long-term monitoring, and institutional controls, as required to meet regulatory commitments. Activities are structured to effectively and efficiently conduct characterization, assessment, and remediation of all Waste Area Groups (WAGs) and identified release sites listed in the FFA/CO for the Idaho National Laboratory (INL).

The environmental cleanup is structured along the following administrative units:

1. WAG 1 – Test Area North (TAN) Remediation
2. WAG 2 – Reactor Technology Complex (RTC) Remediation (formerly Test Reactor Area –[TRA])
3. WAG 3 – Idaho Nuclear Technology and Engineering Center (INTEC) Remediation
4. WAG 4 – Central Facilities Area (CFA) Remediation
5. WAG 5 – Power Burst Facility/Auxiliary Reactor Area (PBF/ARA) Remediation
6. WAG 7 – Radioactive Waste Management Complex (RWMC) Remediation
7. WAG 8 – Naval Reactors Facility (NRF)
8. WAG 9 – Materials and Fuels Complex (MFC) (formerly Argonne National Laboratory-West ANL-W)
9. WAG 6/10 – Miscellaneous Soil Areas and Groundwater and Long-term Stewardship (LTS)

January 2020 ACCOMPLISHMENTS

- Waste received at the ICDF for the fiscal month January 2020:
  - Solid waste received at landfill: 36.27 m³
  - Liquid waste received at the evaporation ponds: 0 gal
- Continued ARP IX exhumation.
- The WAG 7 Vapor Vacuum Extraction and Treatment (VVET) system removed and treated approximately 125 pounds of total volatile organic compounds (TVOCs) from the vadose zone during the period from December 23rd, 2019 through January 19th, 2020.
- Transmitted the L&V reports for the Tank Farm evaporation pond sampling on January 16th, 2020.
- Transmitted the L&V report for additional sampling at PW-12 at ATR on January 8th, 2020.
Note: Summary totals may not agree with the sum of unit totals due to rounding.

Organic Contamination in the Vadose Zone Remedial Action.
Since the beginning of operations in January of 1996, the following amounts of VOCs have been removed and treated.

<table>
<thead>
<tr>
<th>Total Cumulative</th>
<th>Total Current Month</th>
</tr>
</thead>
<tbody>
<tr>
<td>approximately 256,942 lb of TVOC</td>
<td>approximately 125 lb of TVOC</td>
</tr>
<tr>
<td>approximately 143,165 lb of CCl₄</td>
<td>approximately 32 lb of CCl₄</td>
</tr>
</tbody>
</table>

The cumulative below represents the entire volume per unit since the initiation of operations in January 1996.

<table>
<thead>
<tr>
<th>Cumulative</th>
<th>Current Month</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Unit D</strong></td>
<td></td>
</tr>
<tr>
<td>54,251 lb TVOC</td>
<td>66 lb TVOC</td>
</tr>
<tr>
<td>22,770 lb CCl₄</td>
<td>10 lb CCl₄</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Unit E</strong></td>
<td></td>
</tr>
<tr>
<td>74,010 lb TVOC</td>
<td>24 lb TVOC</td>
</tr>
<tr>
<td>42,983 lb CCl₄</td>
<td>8 lb CCl₄</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Unit F</strong></td>
<td></td>
</tr>
<tr>
<td>128,681 lb TVOC</td>
<td>35 lb TVOC</td>
</tr>
<tr>
<td>77,412 lb CCl₄</td>
<td>14 lb CCl₄</td>
</tr>
</tbody>
</table>

FFA/CO Documents:
- Transmitted the final NSI Part A for CERCLA Site CPP-143 on January 13th, 2020.
- Transmitted the final FY 2019 WAG 10 monitoring report on December 23rd, 2019.

Support Activities:
- Conducted routine operations at the NPTF, processed 1.4M gallons of water between December 23rd, 2019 and January 19th, 2020.

ISSUES
None

90-DAY LOOK AHEAD

February
- Continue ICDF operations and maintenance as required.
- Receive and dispose of waste in the ICDF.
- Continue ARP facility minimum required maintenance.
- Continue ARP IX exhumation.
- Compile and report targeted waste retrieval and shipment data.
- Maintain CERCLA data management systems.
- Operate NPTF during weekdays to reduce TCE concentrations.
- Operate the VVET system 7 days a week, 24 hours a day.
- Complete TAN quarterly sampling.
- Transmit the revised EDF-10116, OU 3-14 Phase II 90% Design Document for agency review.
- Submit VVET system annual report.
- Transmit the draft WAG 7 5-year monitoring report.
- Transmit the draft FY2019 WAG 4 annual report.

March
• Continue ICDF operations and maintenance as required.
• Receive and dispose of waste in the ICDF.
• Continue ARP facility minimum required maintenance.
• Continue ARP IX exhumation operations.
• Compile and report targeted waste retrieval and shipment data.
• Maintain CERCLA data management systems.
• Operate NPTF during weekdays to reduce TCE concentrations.
• Operate the VVET system 7 days a week, 24 hours a day.
• Complete TAN monthly sampling.
• Complete ISB injections at well TAN-1860.
• Complete FY 2020 INTEC water system isolations.
• Complete 2nd quarter FY 2020 Tank Farm remedy component inspection.
• Conduct Anthropogenic Water Committee meeting.
• Transmit the draft FY 2019 WAG 3 report.
• Begin WAG 3 perched water sampling.
• Transmit the draft WAG 7 5-year O&M report.
• Transmit the FY 2020 1st quarter Pad A inspection report.
• Submit public notification for the commencement of the CERCLA 5-year review.
• Transmit draft FY 2019 IC and O&M report.
• Continue Westbay well rehabilitation.

April
• Continue ICDF operations and maintenance as required.
• Receive and dispose of waste in the ICDF.
• Continue ARP facility minimum required maintenance.
• Continue ARP IX exhumation operations.
• Compile and report targeted waste retrieval and shipment data.
• Maintain CERCLA data management systems.
• Operate NPTF during weekdays to reduce TCE concentrations.
• Operate the VVET system 7 days a week, 24 hours a day.
• Complete TAN quarterly sampling.
• Begin WAG 3 aquifer sampling.

Significant activities planned to occur in FY 2020:
• Perform annual institutional controls inspections.
• Continue operation of Environmental Data Warehouse and GIS Database.
• Perform site-wide groundwater monitoring as required by field sampling plans.
• Complete the FY 2019 OU 1-07B Annual Report.
• Complete the FY 2020 Annual Groundwater Monitoring Report for WAG 2.
• Complete NSI Part B for CERCLA site CPP-142.
• Complete the FY 2019 OU 3-14 Operations and Maintenance Report.
• Complete annual letter report for OU 7-13/14 Operations and Maintenance.
• Complete the FY 2019 WAG 10 Annual Groundwater Monitoring Report. Complete
• Complete the annual FY 2020 groundwater monitoring letter report for WAG 7.
• Complete the annual soil moisture monitoring and reporting for WAG 7.
• Complete the Westbay wells rehabilitation.
• Complete CERCLA O&M site inspections.
• Complete ISB injections at TAN.
• Complete the FY 2019 Annual INL Site-Wide Institutional Controls and Operations and Maintenance Report.
• Complete the WAG 7 groundwater monitoring five-year review report.
• Complete the WAG 7 operations and maintenance five-year review report.
• Submit the draft CERCLA five-year review report.