

Operational Period # 11

- Transported and disposed of 7 truckloads liquid waste from Site. (See Progress Metrics)
- Tanks 23, 24, 26, 27, 34 and 36 have been removed from DU02 and have been cut up and placed in the dry storage shed to be processed for disposal / recycling
- Sludge stabilization activities are ongoing
- Some water treatment equipment has been mobilized to site and awaiting set up
- An asbestos abatement pre-bid site walk took place on 11/16. An additional site walk is anticipated. Bids are expected by Oct 30th.
- Retort 85 continues to be cut in sections and removed

Unmanned Aerial Systems (UAS) Activities:

- USCG conducted flights to support health and safety of demolition operations and to gain situational awareness of operations.
- Working with START, when collecting updated aerial images, Ground Control Points (GCPs) will be established to ensure accurate geo-referencing.

Monitoring, Sampling, and Analysis

- Continued to deploy air monitoring on the site perimeter and in work areas during active operations. This included all week monitoring at AM03 near the site entrance, as well as at AM06, AM07, AM08 and AM10 for work zone monitoring.
- Air monitoring conducted during DU02 cutting operations, including collecting one discrete air sample for PCP and Metals during tank dismantling operations.

[Tank and air monitoring status viewer](#)

Waste Name	Tank#	Profile #	Ship Date	Manifest #	Disposal Qty (lbs)
WS 1.0 Pentachlorophenol 3-6% in oil	T-20	CH2793166	8/14/2024	01943323FLE	16,600
WS 1.0 Pentachlorophenol 3-6% in oil	T-20	CH2793166	8/14/2024	019433219FLE	38,940
WS 1.0 Pentachlorophenol 3-6% in oil	T-20	CH2793166	8/14/2024	019443224FLE	32,200
WS 1.0 Pentachlorophenol 3-6% in oil	T-20	CH2793166	8/15/2024	019433225FLE	38,640
WS 1.0 Pentachlorophenol 3-6% in oil	T-20 & 25	CH2793166	8/16/2024	019433226FLE	36,000
WS 1.0 Pentachlorophenol 3-6% in oil	T-25	CH2793166	8/16/2024	019433227FLE	33,220
WS 1.0 Pentachlorophenol 3-6% in oil	T-25	CH2793166	8/16/2024	019433228FLE	27,380
WS 1.0 Pentachlorophenol 3-6% in oil	T-25	CH2793166	8/19/2024	019433229FLE	37,640
WS 1.0 Pentachlorophenol 3-6% in oil	T-20 & 25	CH2793166	8/20/2024	019433230FLE	39,360
WS 1.0 Pentachlorophenol 3-6% in oil	T-25	CH2793166	8/20/2024	019433231FLE	40,340
WS 1.0 Pentachlorophenol 3-6% in oil	T-25	CH2793166	8/21/2024	019433215FLE	38,940
WS 1.0 Pentachlorophenol 3-6% in oil	T-20 & 25	CH2793166	8/22/2024	019433232FLE	41,960
WS 1.0 Pentachlorophenol 3-6% in oil	T-25	CH2793166	8/23/2024	019433233FLE	37,000
WS 1.0 Pentachlorophenol 3-6% in oil	T-25/Retort 81	CH2793166	8/23/2024	019433234FLE	37,180
WS 4.0 Creosote/Penta	T-4	CH2808188	8/26/2024	019298949FLE	40,820
WS 1.0 Pentachlorophenol 3-6% in oil (Off-spec)	20 A & B	CH2793166	8/27/2024	019433235FLE	41,100
WS 4.0 Creosote/Penta	T-4	CH2808188	8/28/2024	019298948FLE	39,160
WS 1.0 Pentachlorophenol 3-6% in oil	20-B/Retort 81/Totes	CH2793166	8/28/2024	019433236FLE	20,900
WS 4.0 Creosote/Penta	T-4	CH2808188	8/29/2024	019298944FLE	40,480
WS 4.0 Creosote/Penta	T-4	CH2808188	8/29/2024	019298945FLE	41,120
WS 4.0 Creosote/Penta	T-4	CH2808188	8/30/2024	019298946FLE	38,000
WS 4.0 Creosote/Penta	T-4	CH2808188	8/30/2024	019298947FLE	41,620
WS 4.0 Creosote/Penta (off-spec low btu<500)	T-4	CH2808188	9/3/2024	019298925FLE	39,140
WS 4.0 Creosote/Penta	T-4 & T-2	CH2808188	9/3/2024	019298926FLE	38,900
WS 4.0 Creosote/Penta	T-2	CH2808188	9/3/2024	019298927FLE	42,360
WS 4.0 Creosote/Penta	T-2	CH2808188	9/5/2024	019298928FLE	37,560
WS 4.0 Creosote/Penta	T-2	CH2808188	9/17/2024	019298929FLE	39,960
WS 4.0 Creosote/Penta	T-2	CH2808188	9/19/2024	019298930FLE	40,480
WS 4.0 Creosote/Penta	T-2	CH2808188	9/20/2024	019298931FLE	35,740
WS 4.0 Creosote/Penta (low btu, CH notified)	T-7	CH2808188	9/23/2024	019298932FLE	25,500
WS 4.0 Creosote/Penta	T-2 & T-7	CH2808188	9/23/2024	019298933FLE	40,660
WS 5.0 Water 50/50 Creol/Penta Low BTU	500 bbl Close Top	CH2797074	9/3/2024	019298950FLE	39,380
WS 5.0 Water 50/50 Creol/Penta Low BTU	500 bbl Close Top # 4	CH2797074	9/19/2024	019298951FLE	32,580
WS 5.0 Water 50/50 Creol/Penta Low BTU	T-1/500 bbl Tank 4	CH2797074	9/25/2024	019298952FLE	37,960
WS 5.0 Water 50/50 Creol/Penta Low BTU	T-26	CH2797074	9/26/2024	019298953FLE	40,960
WS 5.0 Water 50/50 Creol/Penta Low BTU	T-26	CH2797074	9/30/2024	019298955FLE	28,920
WS 4.0 Creosote/Penta	T-26	CH2808188	9/30/2024	019298934FLE	39,100
WS 4.0 Creosote/Penta	T-27	CH2808188	9/30/2024	019298936FLE	41,700
WS 4.0 Creosote/Penta	T-27	CH2808188	9/30/2024	019298937FLE	30,520
Rejected 10/7/24 due to high sludge- WS 5.0	T-26	CH2797074	10/2/2024	019298956FLE	-
Rejected 10/7/24 due to high sludge- WS 5.0	T-27&500 bbl	CH2797074	10/3/2024	019298957FLE	-
WS 5.0 Water 50/50 Creol/Penta Low BTU	500 bbl Close Top # 4	CH2797074	10/3/2024	019298958FLE	29,480
WS 5.0 Water 50/50 Creol/Penta Low BTU	500 bbl Close Top # 4	CH2797074	10/3/2024	019298959FLE	30,040
WS 5.0 Water 50/50 Creol/Penta Low BTU	Frac	CH2797074	10/8/2024	019298960FLE	37,540
WS 5.0 Water 50/50 Creol/Penta Low BTU	Frac	CH2797074	10/8/2024	019298961FLE	39,220
WS 5.0 Water 50/50 Creol/Penta Low BTU	Frac#2, T-9	CH2797074	10/11/2024	019298962FLE	39,140
WS 5.0 Water 50/50 Creol/Penta Low BTU	T-9	CH2797074	10/15/2024	019298964FLE	40,020
WS 5.0 Water 50/50 Creol/Penta Low BTU	T-9	CH2797074	10/17/2024	019298965FLE	38,000
WS 4.0 Creosote/Penta		CH2808188	10/18/2024		40,000
Totals through Operational Period #11					1,723,460.00
Waste Name	Tank#	Profile #	Ship Date	Manifest #	Disposal Qty (gal)
WS 10.0 ACZA Solutions	12	OR360347	8/26/2024	018963591FLE	3,451.00
WS 10.0 ACZA Solutions	12	OR360347	8/27/2024	018963592FLE	3,811.00
WS 10.0 ACZA Solutions	12	OR360347	8/28/2024	018963593FLE	4,069.00
WS 10.0 ACZA Solutions	12	OR360347	9/17/2024	018963595FLE	3,500.00
WS 10.0 ACZA Solutions	12	OR360347	9/18/2024	018963596FLE	4,000.00
WS 10.0 ACZA Solutions	12	OR360347	9/19/2024	018963597FLE	4,000.00
WS 10.0 ACZA Solutions	12	OR360347	10/15/2024		4,000.00
WS 10.0 ACZA Solutions	12	OR360347	10/16/2024		4,000.00
WS 10.0 ACZA Solutions	12	OR360347	10/17/2024		4,000.00
WS 10.0 ACZA Solutions	12	OR360347	10/18/2024		4,000.00
Totals through Operational Period #11					38,831.00