

January 13, 2026

Kristi Herzer  
Vermont Department of Environmental Conservation  
Waste Management & Prevention Division  
Brownfields Response Program  
National Life Campus  
1 National Life Drive  
Montpelier, VT 05602

Re: Well Decommissioning  
Energizer Facility  
Bennington, Vermont  
Parratt-Wolff Project No. 25106A

Dear Ms. Herzer:

Parratt-Wolff, Inc. recently completed well decommissioning activities at the Energizer Facility located at 401 Gage Street in Bennington, Vermont (the “Site”). The Site is identified under Number 2006-3509 by the Vermont Department of Environmental Conservation (VTDEC). Work was completed under the direction of Environmental Resources Management, Inc. (“ERM”). ERM submitted a Well Abandonment Work Plan on behalf of Energizer Holdings, Inc. (“Energizer”) to VTDEC on April 18, 2025.

The wells that were abandoned included air sparge, soil vapor extraction, groundwater monitoring wells, temperature monitoring locations, and steam injection wells. There were one hundred and forty-four (144) wells that were decommissioned during this project. Table 1 provides a summary of the wells that were abandoned, including construction diameter and depth. Figures 1a-1e illustrate the locations of the wells that were abandoned, categorized by well type for clarity. A photographic log and daily field reports are attached.

All well abandonment activities were conducted in accordance with VTDEC’s Water Supply Rule Sections 12.2.5 and 12.3.18. The work was completed by a two-person crew overseen by ERM personnel. The field work was completed between October 27 and November 7, 2025.

Prior to abandoning the wells, ERM and Parratt-Wolff personnel conducted a site reconnaissance to identify potential obstacles with abandoning the wells and to verify access to well locations.

Any infrastructure within the wells was removed from the well prior to abandonment. Infrastructure encountered included recovery pumps, riser piping, and electrical wiring. Electrical conduit pipe was left in place.

Wells with a diameter of 1 to 1.25 inches with groundwater present were decommissioned by placing slow-release bentonite pellets into the well. Wells with a diameter greater than 1.25 inches were abandoned using bentonite grout slurry, applied via tremie pipe from the bottom to the top of the well. The wells were observed for settling after 24 hours following abandonment and additional grout was added, if necessary.

Protective well covers at wells located on residential properties were removed completely and the surface was restored by placing topsoil. At locations in roadways and sidewalks the lids of the protective well covers were removed and the road boxes were filled with concrete slightly below the surface and the existing lids were placed back on top. At locations on the Energizer property the lids of the protective well covers were removed and the road boxes were filled with concrete.

Investigation-derived wastes (IDW) generated included abandoned well materials consisting of concrete, steel, and PVC. IDW disposal will be coordinated by ERM using a certified waste disposal contractor according to site procedures. General refuse including items such as personal protective equipment (PPE) and other non-contaminated refuse was disposed of in on-site dumpsters.

Respectfully,



Sean Pepling  
Project Manager



Josh Ellingworth  
Operations Manager  
VT License 165.0000053

**TABLE 1 - DECOMMISSIONED WELL LIST**  
**ENERGIZER FACILITY**  
**BENNINGTON, VERMONT**

<b>Well Identification</b>	<b>Well Diameter (inches)</b>	<b>Total Well Depth (feet bgl)</b>	<b>Date Decommissioned</b>	<b>Decommission Method</b>
AS-1	1	15	10/28/25	Pellets
AS-2	1	15	10/29/25	Pellets
AS-3	1	15	10/29/25	Pellets
AS-4	1	15	10/28/25	Pellets
AS-6	1	15	10/28/25	Pellets
AS-7	1	13	10/28/25	Pellets
AS-8	1	13.5	10/28/25	Pellets
AS-10	1	14	10/28/25	Pellets
AS-11	1	15	10/28/25	Pellets
AS-12	1	15	10/28/25	Pellets
AS-13	1	15	10/28/25	Pellets
AS-14	1	15	10/28/25	Pellets
AS-15	1	15	10/29/25	Pellets
AS-16	1	15	10/29/25	Pellets
AS-17	1	15	10/29/25	Pellets
AS-18	1	15	10/29/25	Pellets
AS-19	1	14	10/29/25	Pellets
AS-20	1	14	10/29/25	Pellets
AS-21	1	16	10/29/25	Pellets
AS-22	1	17	10/29/25	Pellets
AS-23	1	16	10/29/25	Pellets
AS-24	1	15	10/29/25	Pellets
AS-25	1	14.5	10/30/25	Pellets
AS-26	1	15	10/30/25	Pellets
AS-27	1	15	10/30/25	Pellets
AS-28	1	15	10/30/25	Pellets
AS-29	1	15	10/30/25	Pellets
AS-30	1	17	10/30/25	Pellets
AS-31	1	20	10/30/25	Pellets
AS-32	1	16	10/30/25	Pellets
AS-33	1	16	10/30/25	Pellets
AS-34	1.5	18	10/30/25	Grout
AS-35	1.5	18	10/30/25	Grout
AS-36	1.5	18	10/30/25	Grout
AS-37	1	15	10/30/25	Pellets
AS-38	1	15	10/30/25	Pellets
AS-39	1	15	10/30/25	Pellets
AS-40	1	15	10/30/25	Pellets
AS-41	1	15.5	10/30/25	Pellets
AS-42	1	16	10/30/25	Pellets
AS-43	1	16	10/30/25	Pellets
AS-44	1	15	10/30/25	Pellets
AS-45	1	15	10/30/25	Pellets
AS-56	1.5	16	11/4/25	Grout

**TABLE 1 - DECOMMISSIONED WELL LIST  
ENERGIZER FACILITY  
BENNINGTON, VERMONT**

<b>Well Identification</b>	<b>Well Diameter (inches)</b>	<b>Total Well Depth (feet bgl)</b>	<b>Date Decommissioned</b>	<b>Decommission Method</b>
AS-57	1.5	16	11/4/25	Grout
AS-59	1.5	16	11/4/25	Grout
AS-61	1.5	16	11/4/25	Grout
AS-64	1.5	16	11/4/25	Grout
AS-69	1.5	15	10/31/25	Grout
AS-70	1.5	15	10/31/25	Grout
AS-74	1.5	15	10/31/25	Grout
AS-75	1.5	15	10/31/25	Grout
ASG-6	3	8	10/28/25	Grout
ASG-11	3	6.3	11/5/25	Grout
ASG-15	3	7.3	11/3/25	Grout
ASG-16	3	7.5	11/5/25	Grout
ASG-17	3	6.5	11/5/25	Grout
ASG-18	3	6	11/5/25	Grout
ASG-20	3	5	11/5/25	Grout
ASG-21	3	4.5	11/5/25	Grout
ASG-23	3	9	11/3/25	Grout
ASG-27	3	9.5	11/3/25	Grout
ASG-28	4	4	11/5/25	Grout
ASG-29	4	6.5	11/3/25	Grout
ASG-30	4	4.5	11/3/25	Grout
ASG-31	4	5	11/3/25	Grout
ASG-32	6	5	11/5/25	Grout
ERM-2*	1.25	13	10/29/25	Pellets
ERM-2*	1.25	22	10/29/25	Pellets
ERM-2*	1.25	50	10/29/25	Pellets
ERM-2*	1.25	82	10/29/25	Pellets
ERM-5S	1.25	10	10/30/25	Pellets
ERM-5MA	1.25	18	10/30/25	Pellets
ERM-5MB	1.25	45	10/30/25	Pellets
ERM-5D	1.25	65	10/30/25	Pellets
ERM-6	2	20	10/28/25	Grout
ERM-7	2	20	10/29/25	Grout
ERM-20	2	15	11/5/25	Grout
EW-1	4	25	11/4/25	Grout
EW-2	4	25	10/28/25	Grout
EW-3	4	24	11/4/25	Grout
EW-4	4	24	11/3/25	Grout
EW-5	4	24	11/3/25	Grout
EW-13	1.5	18	10/28/25	Grout
IW-56	1.5	16	11/4/25	Grout
IW-57	1.5	16	11/4/25	Grout
IW-59	1.5	16	11/4/25	Grout
IW-61	1.5	16	11/4/25	Grout



**TABLE 1 - DECOMMISSIONED WELL LIST**  
**ENERGIZER FACILITY**  
**BENNINGTON, VERMONT**

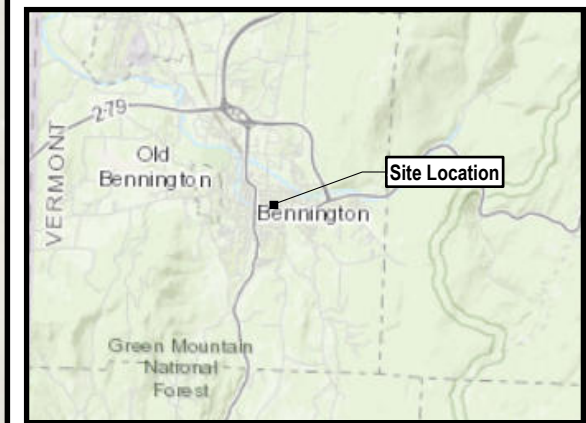
<b>Well Identification</b>	<b>Well Diameter (inches)</b>	<b>Total Well Depth (feet bgl)</b>	<b>Date Decommissioned</b>	<b>Decommission Method</b>
IW-64	1.5	16	11/4/25	Grout
IW-69	1.5	15	10/31/25	Grout
IW-70	1.5	15	10/31/25	Grout
IW-74	1.5	15	10/31/25	Grout
IW-75	1.5	15	10/31/25	Grout
MW-101	2	14.5	11/5/25	Grout
SIW-8	4	24	10/31/25	Grout
SIW-9	4	24	11/3/25	Grout
SIW-10	4	24	11/3/25	Grout
SIW-11	4	24	11/3/25	Grout
SIW-12	4	24	11/3/25	Grout
SIW-13	4	24	11/3/25	Grout
SIW-14	4	25	10/28/25	Grout
SIW-15	4	24	10/28/25	Grout
SIW-16	4	23	10/28/25	Grout
SIW-17	4	25	10/28/25	Grout
SIW-18	4	25	10/28/25	Grout
SIW-19	4	25	10/28/25	Grout
SIW-20	4	25	10/28/25	Grout
SIW-21	4	23	11/4/25	Grout
SVE-1	4	6	10/28/25	Grout
SVE-2	4	6	10/29/25	Grout
SVE-3	4	6	10/28/25	Grout
SVE-4	4	6	10/28/25	Grout
SVE-5	4	6	10/28/25	Grout
SVE-6	4	5	10/29/25	Grout
SVE-7	4	6	10/29/25	Grout
SVE-8	4	6	10/29/25	Grout
SVE-9	4	8	10/29/25	Grout
SVE-10	4	7	10/29/25	Grout
SVE-11	4	6.5	10/30/25	Grout
SVE-12	4	8	10/30/25	Grout
SVE-13	4	9	10/30/25	Grout
SVE-14	4	6	10/30/25	Grout
SVE-15	4	6	10/30/25	Grout
SVE-17	4	6	10/30/25	Grout
SVE-18	4	5	10/30/25	Grout
SVE-20	4	6	10/28/25	Grout
SVE-21	4	6	10/28/25	Grout
SVE-22	4	6	10/28/25	Grout
SVE-23	4	6	10/28/25	Grout
SVE-30	4	5	10/29/25	Grout
SVE-31	4	5	10/31/25	Grout
SVE-32	4	5	10/31/25	Grout

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**ENERGIZER FACILITY**  
**BENNINGTON, VERMONT**





<b>Well Identification</b>	<b>Well Diameter (inches)</b>	<b>Total Well Depth (feet bgl)</b>	<b>Date Decommissioned</b>	<b>Decommission Method</b>
TMP-1	4	25	11/4/25	Grout
TMP-2	4	25	10/28/25	Grout
TMP-11	4	25	10/28/25	Grout
TMP-12	4	25	10/28/25	Grout
TMP-13	1.25	15	11/3/25	Pellets
TMP-56	1.5	16	11/4/25	Pellets
TMP-57	1.5	16	11/4/25	Pellets
TMP-59	1.5	16	11/4/25	Pellets
TMP-61	1.5	16	11/4/25	Pellets
TMP-64	1.5	16	11/4/25	Pellets
<b>WELLS NOT LOCATED</b>				
AS-46	1.5	16	ND	NA
AS-53	1.5	16	ND	NA
AS-54	1.5	16	ND	NA
AS-55	1.5	16	ND	NA
AS-60	1.5	16	ND	NA
AS-62	1.5	17	ND	NA
AS-63	1.5	15	ND	NA
AS-66	1.25	16	ND	NA
ASG-7	3	8	ND	NA
ASG-8	3	8	ND	NA
ASG-9	3	8	ND	NA
ASG-13	3	7.8	ND	NA
ASG-33	6	5	ND	NA
ERM-9S	1.25	15	ND	NA
ERM-9M	1.25	22	ND	NA
ERM-10	2	20	ND	NA
ERM-11D	1.25	45	ND	NA
ERM-14	2	20	ND	NA
ERM-15	2	20	ND	NA
ERM-17	2	20	ND	NA
EW-14	2.0	23	ND	NA
IW-14	2	16	ND	NA
IW-46	1.5	16	ND	NA
IW-53	1.5	16	ND	NA
IW-54	1.5	16	ND	NA
IW-55	1.5	16	ND	NA
IW-60	1.5	16	ND	NA
IW-62	1.5	17	ND	NA
IW-63	1.5	15	ND	NA
IW-66	1.25	16	ND	NA
SVE-16	4	8	ND	NA
SVE-19	4	5.5	ND	NA
SVE-25	4	5	ND	NA

**TABLE 1 - DECOMMISSIONED WELL LIST  
ENERGIZER FACILITY  
BENNINGTON, VERMONT**

<b>Well Identification</b>	<b>Well Diameter (inches)</b>	<b>Total Well Depth (feet bgl)</b>	<b>Date Decommissioned</b>	<b>Decommission Method</b>
SVE-26	4	5	ND	NA
SVE-27	4	5	ND	NA
TMP-46	1.5	16	ND	NA
TMP-53	1.5	16	ND	NA
<b>KNOWN PLUGGED/DESTROYED/UNABLE TO ACCESS</b>				
AS-5	1	15	No evidence of well. GPRS confirmed	
AS-9	1	15	No evidence of well. GPRS confirmed	
AS-71	1	17	In roadway / paved over	
ASG-1	3	5	No evidence of well. GPRS confirmed	
ASG-2	3	5	No evidence of well. GPRS confirmed	
ASG-3	3	3.9	No evidence of well. GPRS confirmed	
ASG-10	3	6.3	No evidence of well. GPRS confirmed	
ASG-12	3	6.4	No evidence of well. GPRS confirmed	
ASG-14	3	8	No evidence of well. Paved over.	
ASG-19	3	7.5	No access agreement	
ASG-22	3	4.5	No access agreement	
ASG-24	3	9.5	In roadway / paved over	
ASG-25	3	9.5	No evidence of well. GPRS confirmed	
ASG-26	3	9	No evidence of well. GPRS confirmed	
ERM-1			Previously decommissioned	
ERM-4			Previously decommissioned	
ERM-18	2	20	Unlocated/previously decommissioned	
ERM-19	6	20	No access agreement	
ERM-3M			Previously decommissioned	
ERM-3S			Previously decommissioned	
IW-71	1	17	In roadway / paved over	
SGW-1			Previously decommissioned	
SGW-2			Previously decommissioned	
SGW-3			Previously decommissioned	
SGW-4			Previously decommissioned	
SGW-5			Previously decommissioned	
SGW-7			Previously decommissioned	
SVE-24	4	5	Previously decommissioned	
SVE-28	4	8	No evidence of well	
SVE-29	4	8	Likely sealed over w/ epoxy floor	

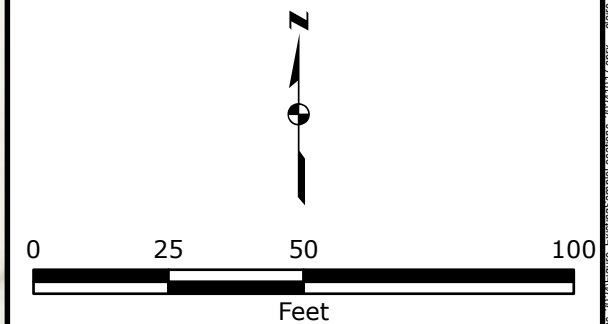


**Legend**

-  Injection Well Location
-  Temperature Well Location
-  Approximate Basement
-  Site Property Boundary

**NOTES:**

1. 25 physical locations
2. 32 individual boreholes
3. Aerial Imagery: ESRI World Imagery  
Reproduced under license in ArcGIS Pro 3.3.1.



**Figure 1a:**  
Proposed Plugging Locations  
Energizer Holding, Inc.  
Bennington, Vermont



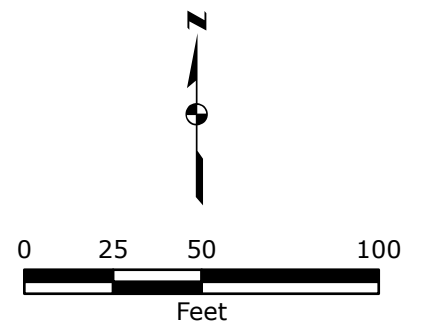





- Legend**
- ⊕ Air Sparge Well Location
  - ⊕ Extraction Well Location
  - Approximate Basement
  - ▭ Site Property Boundary

**NOTES:**

1. 67 physical locations
2. 69 individual boreholes
3. Aerial Imagery: ESRI World Imagery  
Reproduced under license in ArcGIS Pro 3.3.1.



**Figure 1b:**  
Proposed Plugging Locations  
Energizer Holding, Inc.  
Bennington, Vermont



W:\US Projects\CF-Energizer\Bennington\_VT\1000\US\GIS\sample\_locations\_2024\Figure\_ExtendingSampleLocations\_20241017.aprx - date.djseon - 3/31/2025

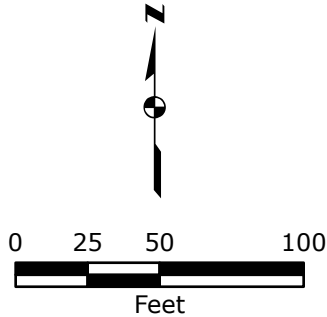




**Legend**

- Soil Vapor Extract Location
- Approximate Basement
- Site Property Boundary

**NOTES:**  
1. 36 physical locations  
2. 38 individual boreholes  
3. Aerial Imagery: ESRI World Imagery  
Reproduced under license in ArcGIS Pro 3.4.3.



**Figure 1c:**  
Proposed Plugging Locations  
Energizer Holding, Inc.  
Bennington, Vermont



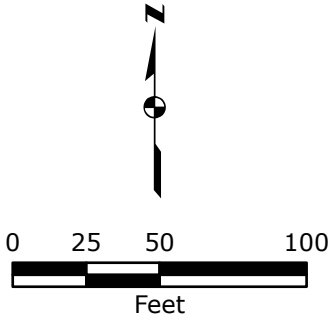




**Legend**

- Steam Injection Well Location
- Active Soil Gas Location
- Approximate Basement
- Site Property Boundary

**NOTES:**  
1. 40 physical locations  
2. 40 individual boreholes  
3. Aerial Imagery: ESRI World Imagery  
Reproduced under license in ArcGIS Pro 3.3.1.



**Figure 1d:**  
Proposed Plugging Locations  
Energizer Holding, Inc.  
Bennington, Vermont

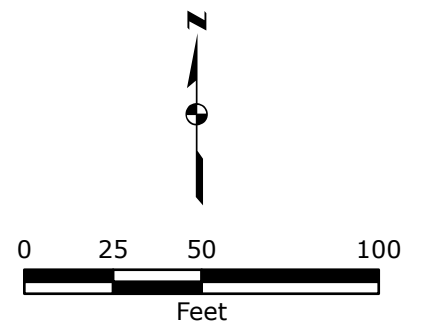





- Legend**
- ⊕ Air Sparge Well Location
  - ⊕ Extraction Well Location
  - ▭ Approximate Basement
  - ▭ Site Property Boundary

**NOTES:**

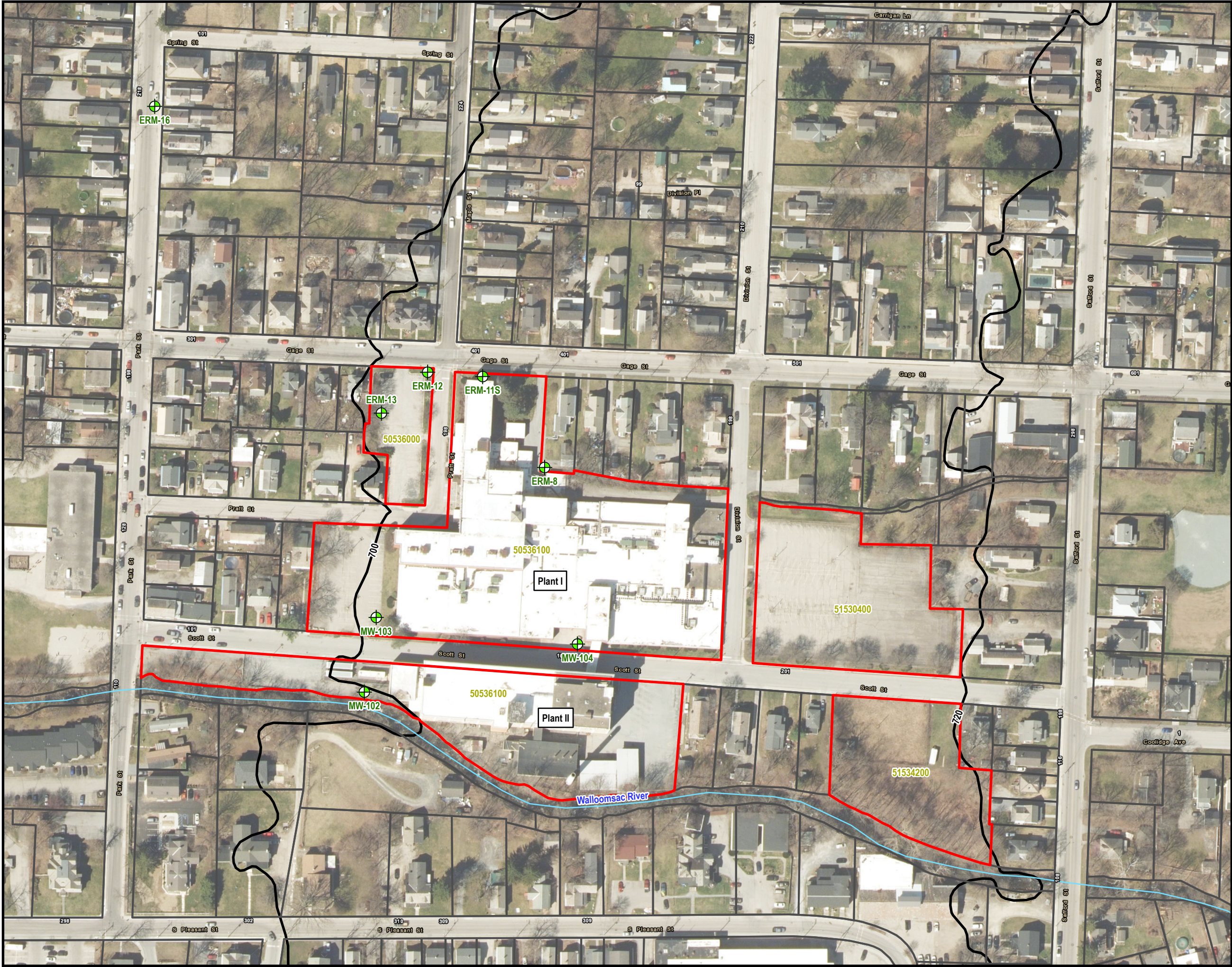
1. 67 physical locations
2. 69 individual boreholes
3. Aerial Imagery: ESRI World Imagery  
Reproduced under license in ArcGIS Pro 3.3.1.



**Figure 1e:**  
Proposed Plugging Locations  
Energizer Holding, Inc.  
Bennington, Vermont





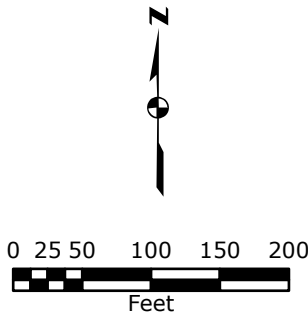


**Legend**

- Existing Well Proposed for Long-Term Monitoring
- Elevation Contours
- Site Property Boundaries
- Tax Parcels
- 50536100 Tax Parcel ID

**NOTES:**

- Aerial Imagery: ESRI World Imagery Reproduced under license in ArcGIS Pro 3.4.2
- Data collected from Vermont Agency of Natural Resources and USGS



**Figure 2:** Long-Term Monitoring Well Locations  
Energizer Holding, Inc.  
Bennington, Vermont





**Daily Field Report**  
**Energizer Holdings, Inc**  
**Bennington, VT**

**Date:** 10/27/2025

**Prepared By (ERM Personnel):** Ben Crummins

**Weather:** High of 49F, Partly Cloudy

Personnel On-Site	On-site Time	Off-Site Time	Elapsed On-Site Time	Work Conducted	Downtime Start	Downtime End	Total Downtime	Reason for Downtime
ERM: Ben Crummins	8:30	14:30	6:00	Oversight				
GPRS: Joseph Sozio	9:10	10:45	1:35	GPR Scan of res locations				
PWI: Lee Penrod	11:35	14:25	2:50	Opening wells in alleyway				
Jordan Perkins	11:35	14:25	2:50	Opening wells in alleyway				

**Summary Of The Day:** GPRS scanned residential locations for utilities at 403, 405, and 411 Gage St. No contact able to be made with 407 and 409 Gage St, who still have not returned signed access agreement.

PWI conducted site walk, staged equipment, and opened wells along alleyway behind residential areas.

Site Safety Observation For Day:	Teams Involved	Description Of Observation	Solution/Remedy Of Observation
	ERM & GPRS	Traffic down Gage St can be fast, often over posted speed limit	Take extra precaution when on street. Have a spotter available whenever pulling out. Utilize sidewalk when on foot as much as possible.
Site Safety Tailgate Meeting Summary	Teams Involved	Today's Tasks	Summary of Meeting
	ERM & GPRS / ERM & PWI	GPRS: Scan residential property locations  PWI: Conduct site walk and begin opening wells	Discussed traffic mitigation strategies, importance of locking vehicles when out of eyesight of them, and which properties we have a signed access agreement to / which we do not.

On-Site IDW						
Type	Storage	Number of Storage Types	Label Type	Location Generated From	Remarks	Associated ID Numbers
Water Purged	Drum	0	Pending Analysis	Groundwater Wells	N/A	N/A
<b>Total Full Drums</b>	<b>55 Gal</b>	<b>0</b>				

**Field Notes For Day:** 08:30 - Ben Crummins (BC) onsite. Call Zachary Reynolds (ZR) of ERM to discuss scope of day. Prep paper work.  
09:10 - GPRS onsite. Hold H&S Tailgate Meeting. Discuss traffic mitigation strategies and residential access agreements.  
09:15 - Mob to 403 Gage St. Meet with Betsy Kennedy. Start Scanning.  
09:20 - Knock on door of 405 Gage St, no answer. Call Arlene and leave a message. Scan locations at 405 Gage St.  
09:50 - Finish Utility Locate at 403 and 405. Speak to resident at 411. Wells are likely buried, scan surrounding area with metal detector and get 2 strong signals (picture taken). Utilities in the area marked.  
10:15 - GPRS takes pictures and outlines scanned areas in white  
10:45 - GPRS offsite. BC begins waiting for PWI & updating DFR  
11:35 - PWI onsite. Conduct H&S Tailgate, discuss the same items  
11:50 - Meet Art (site contact). Art gives ERM keys to the indoors / gate areas of the site, conducts site walk with ERM & PWI.  
12:30 - PWI stages equipment indoors  
12:35 - ERM & PWI conduct site walk  
13:00 - ERM & PWI begin opening wells along alleyway behind residential properties & adjacent areas to get a head start on tomorrow  
14:25 - ERM & PWI offsite. PWI to go to Home Depot to see if they can deliver 50 bags of concrete needd to the site.

**Daily Field Report  
Energizer Holdings, Inc  
Bennington, VT**

**Date:** 10/28/2025  
**Prepared By (ERM Personnel):** Ben Crummins  
**Weather:** High of 53F, Clear

Personnel On-Site	On-site Time	Off-Site Time	Elapsed On-Site Time	Work Conducted	Downtime Start	Downtime End	Total Downtime	Reason for Downtime
ERM: Ben Crummins	7:00	15:45	8:45	Oversight	7:15	8:15	1:00	PWI needed equipment from home depot
PWI: Lee Penrod	7:00	15:45	8:45	Abandoning wells in alleyway				
Jordan Perkins	7:00	15:45	8:45	Abandoning wells in alleyway				

<b>Summary Of The Day:</b>	PWI obtained materials from Home Depot, began abandoning wells in the alleyway.	
<b>Site Safety Observation For Day:</b>	<b>Teams Involved</b>	<b>Description Of Observation</b>
	ERM & PWI	Very cold this morning, below freezing temps
<b>Site Safety Tailgate Meeting Summary</b>	<b>Solution/Remedy Of Observation</b>	Watch for ice, layer up, hydrate properly, and take breaks as needed in the warmth
	<b>Teams Involved</b>	<b>Today's Tasks</b>
	ERM & PWI	Begin abandoning locations in the alleyway. Time permitting, move to other wells in the vicinity.
		<b>Summary of Meeting</b>
		Discussed how we could potentially open the larger wells with seized bolts. PWI to discuss with their boss. Made plan for abandoning other locations today in the meantime. Ensured team knows not to open any large garage doors of the building to avoid impacting air sampling

**Field Notes For Day:** 07:00 - ERM & PWI onsite. Conduct H&S meeting. Discuss plan for getting a large impact drill to get siezed bolts open, PWI to discuss with boss. PWI informs BC they forgot some items at Home Depot and depart, to return to the muster point afterwards.  
07:15 - BC downtime. Catch up on notes & DFR. Order HAZ WASTE labels.  
08:15 - PWI back onsite. Prep for mob  
08:20 - Mob to alleyway and begin abandoning. PWI says they will bring additional impact drills to open trouble wells next week.  
11:00 - BC meets with Art (site contact) to discuss where to put drums & obtain water for grout mixing.  
12:00 - Home Depot Delivery of concrete bags  
12:15 - Continue abandoning locations in the alleyway  
13:00 - Break for lunch  
13:30 - Continue abandoning locations in the alleyway  
15:30 - Breakdown  
15:45 - All offsite

Daily Field Report  
Energizer Holdings, Inc  
Bennington, VT

Date: 10/29/2025  
Prepared By (ERM Personnel): Ben Crummins  
Weather: High of 52F, Partly Cloudy

Personnel On-Site	On-site Time	Off-Site Time	Elapsed On-Site Time	Work Conducted	Downtime Start	Downtime End	Total Downtime	Reason for Downtime
ERM: Ben Crummins	7:00	16:15	9:15	Oversight				
PWI: Lee Penrod	7:00	16:15	9:15	Abandoning wells outside facility				
Jordan Perkins	7:00	16:15	9:15	Abandoning wells outside facility				

Summary Of The Day:	PWI obtained materials from Home Depot, began abandoning wells in the alleyway.		
Site Safety Observation For Day:	Teams Involved	Description Of Observation	Solution/Remedy Of Observation
	ERM & PWI	Air monitoring crew still onsite.	We will still avoid using indoor facilities/opening large garage doors.
Site Safety Tailgate Meeting Summary	Teams Involved	Today's Tasks	Summary of Meeting
	ERM & PWI	Continue abandoning locations outside the facility.	Discussed rain later in the week, plan to start indoor locations tomorrow. Ensured team knows not to open any large garage doors of the building to avoid impacting air sampling

Field Notes For Day: 07:00 - ERM & PWI onsite. Conduct H&S meeting.  
07:15 - Mob to alleyway. Begin concreting roadboxes / grouting other nearby locations  
09:55 - Lee Penrod offsite to Home Depot to get another wheelbarrow  
10:45 - Lee Penrod back onsite.  
12:15 - Break for lunch  
1:00 - Continue abandoning wells. Now in alleyway by 403 Gage St  
3:30 - finish up alleyway near 403 gage st, pack up for day  
4:15 - all offsite.

Daily Field Report  
Energizer Holdings, Inc  
Bennington, VT

Date: 10/30/2025  
Prepared By (ERM Personnel): Ben Crummins  
Weather: High of 52F, Partly Cloudy

Personnel On-Site	On-site Time	Off-Site Time	Elapsed On-Site Time	Work Conducted	Downtime Start	Downtime End	Total Downtime	Reason for Downtime
ERM: Ben Crummins	7:00	16:00	9:00	Oversight				
PWI: Lee Penrod	7:00	16:00	9:00	Abandoning wells outside facility				
Jordan Perkins	7:00	16:00	9:00	Abandoning wells outside facility				

Summary Of The Day:	PWI continued abandoning wells in the alleyway.		
Site Safety Observation For Day:	Teams Involved	Description Of Observation	Solution/Remedy Of Observation
	ERM & PWI	SSC procedures are delaying residential properties	Move to other locations in the meantime
Site Safety Tailgate Meeting Summary	Teams Involved	Today's Tasks	Summary of Meeting
	ERM & PWI	Continue abandoning locations outside the facility.	Rainy today. Take care for slips trips and falls, watch the road with extra care.

Field Notes For Day: 07:00 - ERM & PWI onsite. Conduct H&S meeting.  
07:15 - Wait for sunrise & rain to stop  
08:00 - mob to street by 403 to begin abandonment  
11:45 - PWI offsite for lunch  
13:00 - Mystery well cluster of 4 2inch just north of SVE-14 identified. Crew will hold off on abandonment for now.  
16:00 - All offsite

Daily Field Report  
Energizer Holdings, Inc  
Bennington, VT

Date: 10/31/2025  
Prepared By (ERM Personnel): Ben Crummins  
Weather: High of 52F, Partly Cloudy

Personnel On-Site	On-site Time	Off-Site Time	Elapsed On-Site Time	Work Conducted	Downtime Start	Downtime End	Total Downtime	Reason for Downtime
ERM: Ben Crummins	7:00		#####	Oversight				
PWI: Lee Penrod	7:00		#####	Abandoning wells inside facility				
Jordan Perkins	7:00		#####	Abandoning wells inside facility				

Summary Of The Day:	PWI continued abandoning wells. Demob early accounting for 3 hour drive home for both crews.		
Site Safety Observation For Day:	Teams Involved	Description Of Observation	Solution/Remedy Of Observation
	ERM & PWI	Very rainy this morning	Work on inside locations, be careful of slips/trips/falls
Site Safety Tailgate Meeting Summary	Teams Involved	Today's Tasks	Summary of Meeting
	ERM & PWI	Continue abandoning locations inside the facility.	Rainy today. Take care for slips trips and falls, watch the road with extra care.

Field Notes For Day: 07:00 - ERM & PWI onsite. Conduct H&S meeting.  
07:15 - Load up what is needed for indoor locations  
07:30 - Begin abandoning indoor locations  
11:15 - PWI offsite  
12:00 - BC offsite.

Daily Field Report  
Energizer Holdings, Inc  
Bennington, VT

Date: 11/3/2025  
Prepared By (ERM Personnel): Scotty Carvalho  
Weather: High of 59F, Partly Cloudy

Personnel On-Site	On-site Time	Off-Site Time	Elapsed On-Site Time	Work Conducted	Downtime Start	Downtime End	Total Downtime	Reason for Downtime
ERM: Scotty Carvalho	9:30	16:00	6:30	Oversight				
PWI: Jordan Perkins	11:00	16:00	5:00	Abandoning wells				
Hayden Harold	11:00	16:00	5:00	Abandoning wells				

Summary Of The Day:	PWI continued abandoning wells.		
Site Safety Observation For Day:	Teams Involved	Description Of Observation	Solution/Remedy Of Observation
	ERM & PWI	Pinch points and hand saftey	Use of hand protection and proper tools to leverage and remove equipment from the Wells.
Site Safety Tailgate Meeting Summary	Teams Involved	Today's Tasks	Summary of Meeting
	ERM & PWI	Site Walk / Continue abandoning locations	Hand SafteynPinch Points along with Scope and Direction for the day

Field Notes For Day: 9:30- ERM Conduct site walk  
11015 ERM & PWI onsite. H&S Tailgate.  
11:30 Load up what is needed for Alley and ASG locations on sidewalk  
!2:45 SMC Site walk with ART  
13:00 Back inside  
!5:35 Cleaning up for the day  
16:00 Off Site

**Daily Field Report**  
**Energizer Holdings, Inc**  
**Bennington, VT**

Date: 11/4/2025

Prepared By (ERM Personnel): Scotty Carvalho

Weather: High of 54F, Partly Cloudy

Personnel On-Site	On-site Time	Off-Site Time	Elapsed On-Site Time	Work Conducted	Downtime Start	Downtime End	Total Downtime	Reason for Downtime
ERM: Scotty Carvalho	7:00	15:00	8:00	Oversight				
PWI: Jordan Perkins	7:00	15:00	8:00	Abandoning wells				
Hayden Harold	7:00	15:00	8:00	Abandoning wells				
Lee Penrod		15:00	8:00	Abandoning wells				

Summary Of The Day:	PWI continued abandoning wells.		
Site Safety Observation For Day:	Teams Involved	Description Of Observation	Solution/Remedy Of Observation
	ERM & PWI	Ergonomic while s lifting materials	Use proper lifting methods along with team lifting. Use of wheelbarrow and dolly
Site Safety Tailgate Meeting Summary	Teams Involved	Today's Tasks	Summary of Meeting
	ERM & PWI	Continue abandoning locations	Ergonomic while lifting materials, Scope and Direction for the day

Field Notes For Day: 7:00- ERM Conduct site walk  
7:05 ERM & PWI onsite. H&S Tailgate.  
7:15 Load up what is needed for Inside and Alley  
11:25 SMC takes Metal detector for sweep of missing locations  
14:35 Cleaning up for the day  
15:00 Off Site



**Daily Field Report**  
**Energizer Holdings, Inc**  
**Bennington, VT**

**Date:** 11/5/2025

**Prepared By (ERM Personnel):** Scotty Carvalho

**Weather:** High of 54F, Cloudy

Personnel On-Site	On-site Time	Off-Site Time	Elapsed On-Site Time	Work Conducted	Downtime Start	Downtime End	Total Downtime	Reason for Downtime
ERM: Scotty Carvalho	7:00	15:00	8:00	Oversight				
PWI: Jordan Perkins	7:00	15:00	8:00	Abandoning wells				
Hayden Harold	7:00	15:00	8:00	Abandoning wells				
Lee Penrod	7:00	15:00	8:00	Abandoning wells				

Summary Of The Day:	PWI continued abandoning wells.		
Site Safety Observation For Day:	Teams Involved	Description Of Observation	Solution/Remedy Of Observation
	ERM & PWI	Working in Roadway Traffic Control and Safety	Traffic control measures, Traffic Cones, High Viz.
Site Safety Tailgate Meeting Summary	Teams Involved	Today's Tasks	Summary of Meeting
	ERM & PWI	Continue abandoning locations	Working in Roadway Traffic Control and Safety, Scope and Direction for the day

**Field Notes For Day:** 7:00- ERM Conduct site walk  
7:05 ERM & PWI onsite. H&S Tailgate.  
7:15 Load up what is needed for MW-101, unknown location and roadway wells  
8:00 Bennington PD arrive for street detail.  
8:30 SSC Waiver call  
10:40 Street locations completed.  
11:00 In residential backyards.  
14:00 Cleaning up  
15:00 Off Site

Energizer Well Abandonment

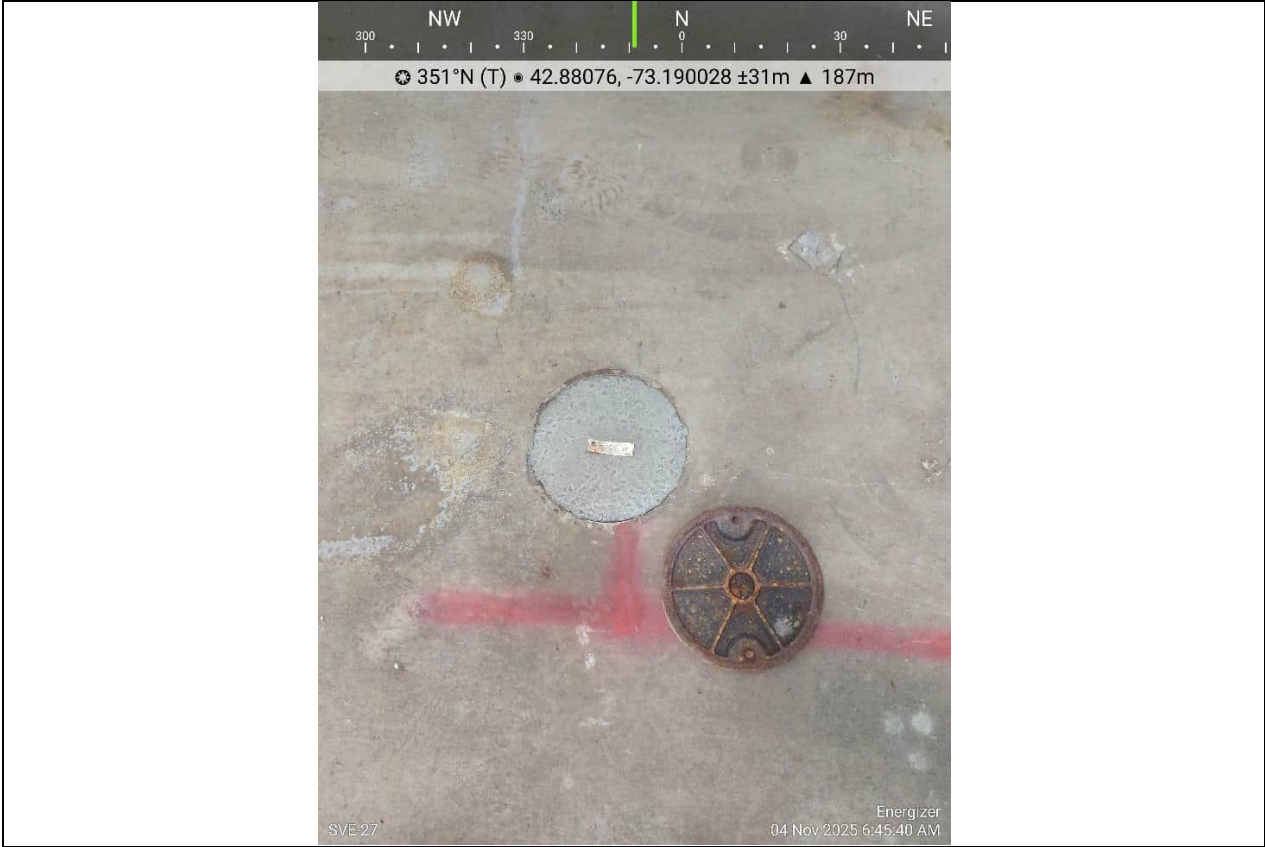




Photo 3



Photo 4



Photo 5



Photo 6





Photo 7



Photo 8

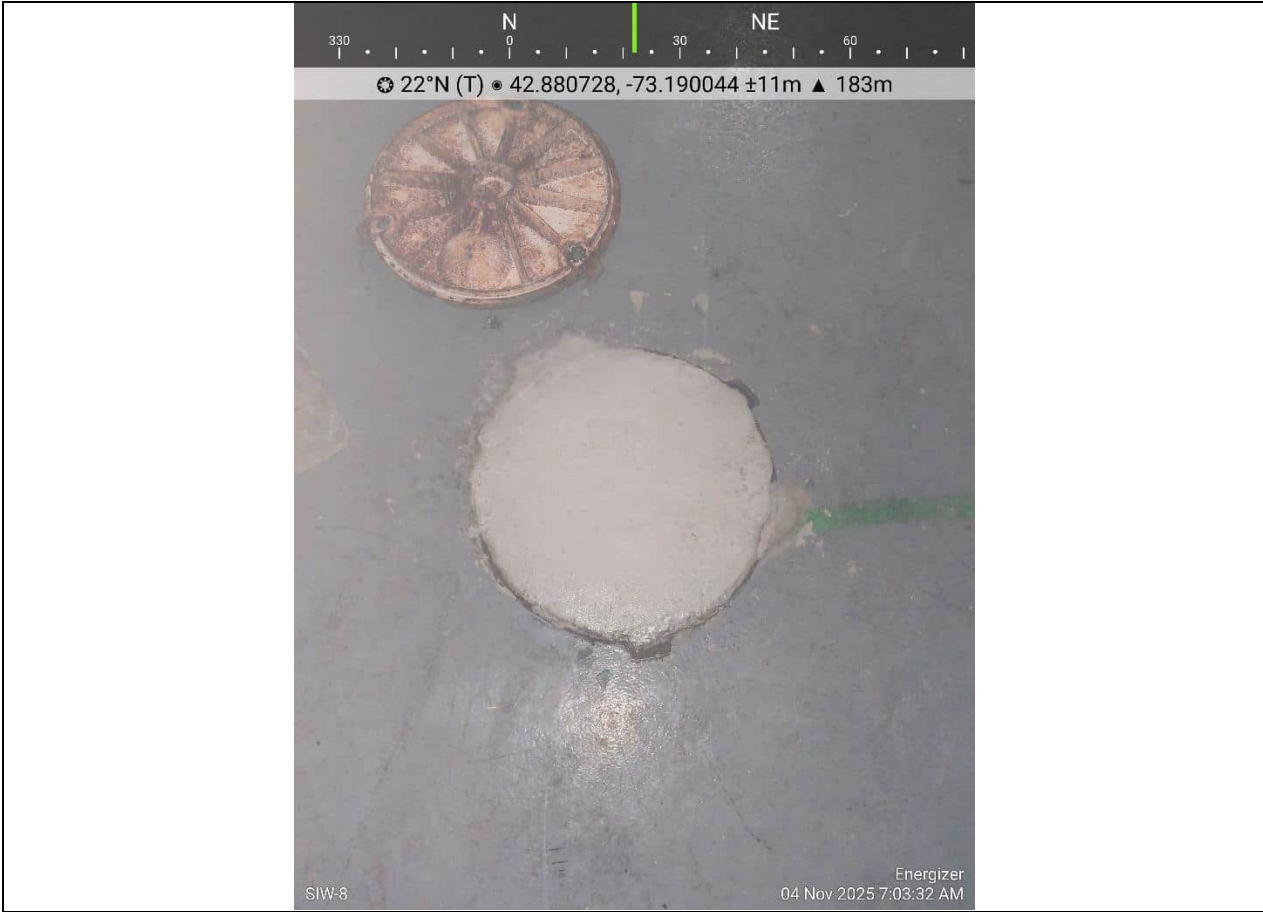


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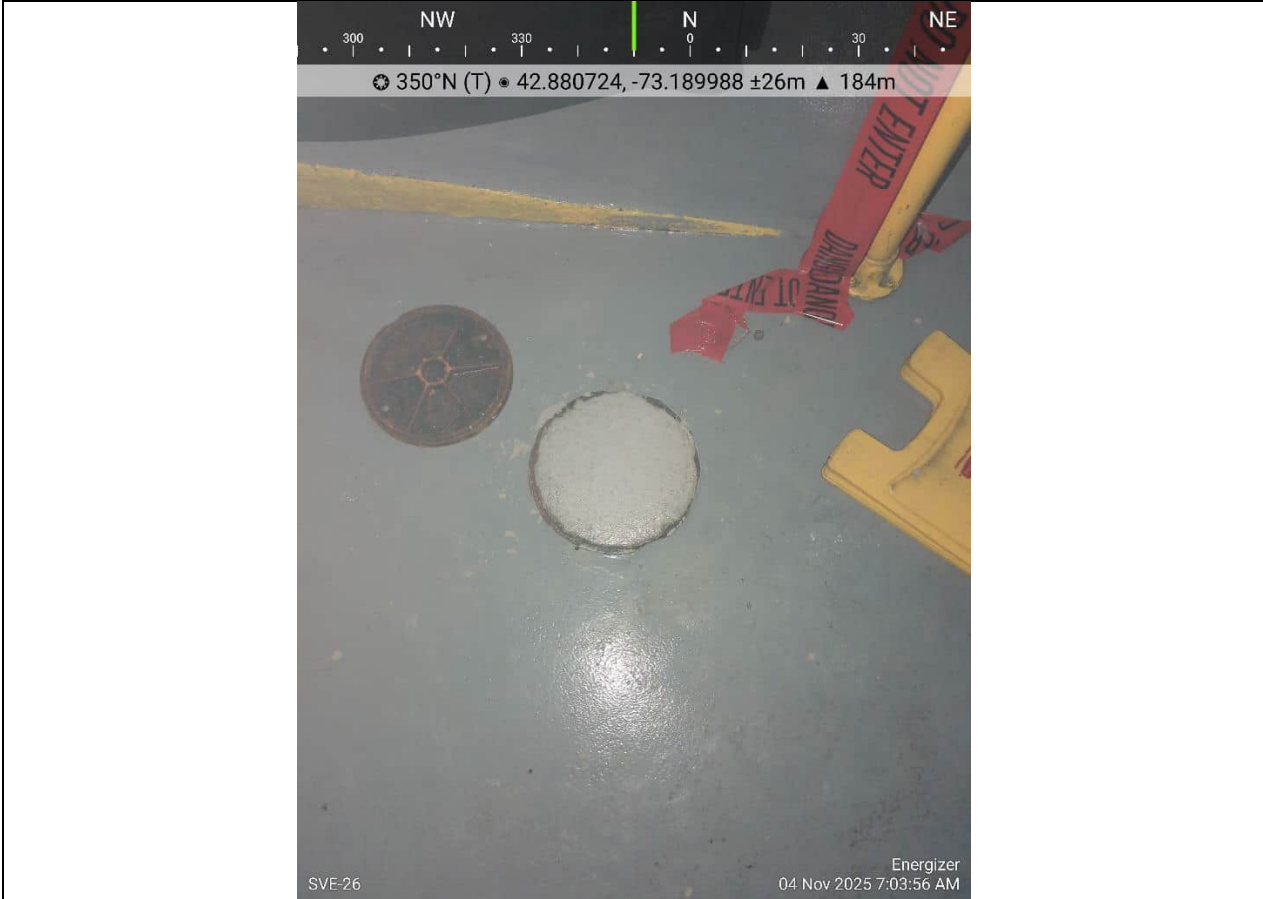


Photo 10



Photo 11



Photo 12





Photo 13



Photo 14





Photo 15



Photo 16





Photo 17



Photo 18





Photo 19



Photo 20





Photo 21



Photo 22





Photo 23

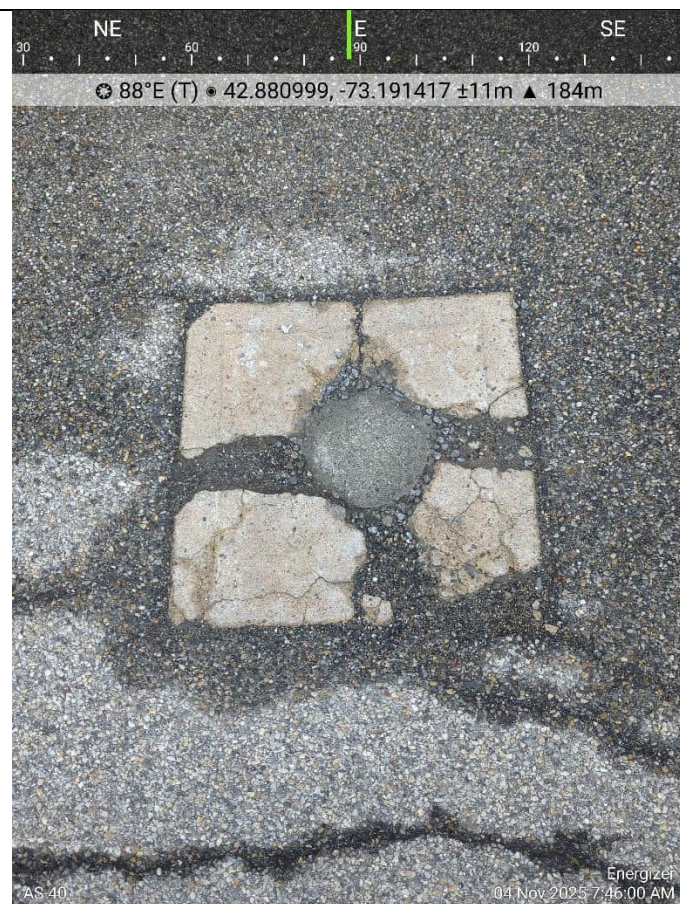


Photo 24





Photo 25



Photo 26





Photo 27



Photo 28





Photo 29



Photo 30





Photo 31



Photo 32





Photo 33



Photo 34





Photo 35



Photo 36





Photo 37



Photo 38





Photo 39



Photo 40





Photo 41



Photo 42





Photo 43

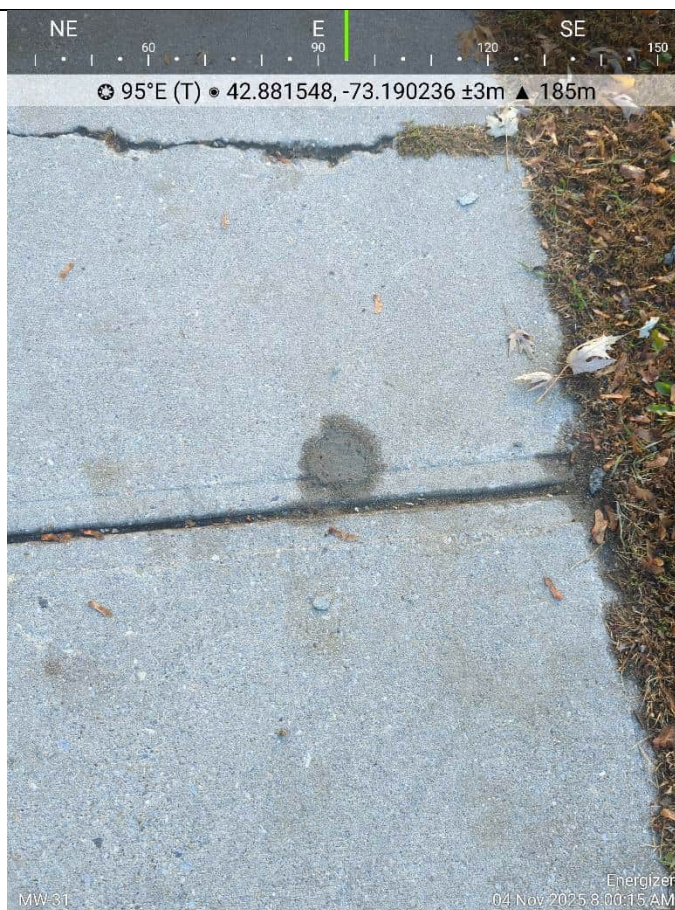


Photo 44





Photo 45



Photo 46





Photo 47



Photo 48





Photo 49



Photo 50





Photo 51



Photo 52





Photo 53



Photo 54





Photo 55



Photo 56





Photo 57



Photo 58





Photo 59



Photo 60





Photo 61



Photo 62





Photo 63



Photo 64





Photo 65



Photo 66





Photo 67



Photo 68





Photo 69



Photo 70



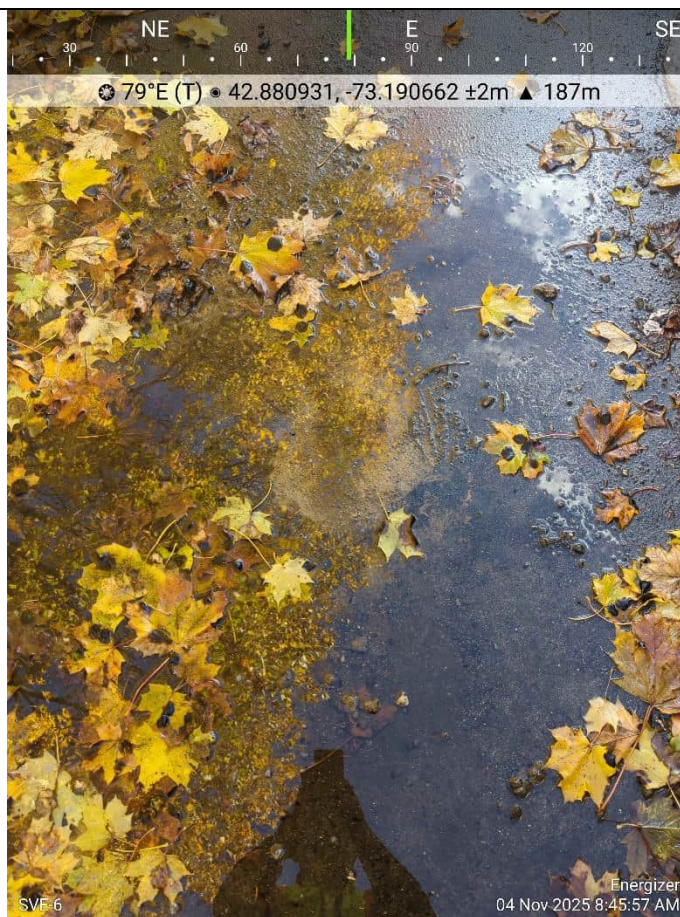


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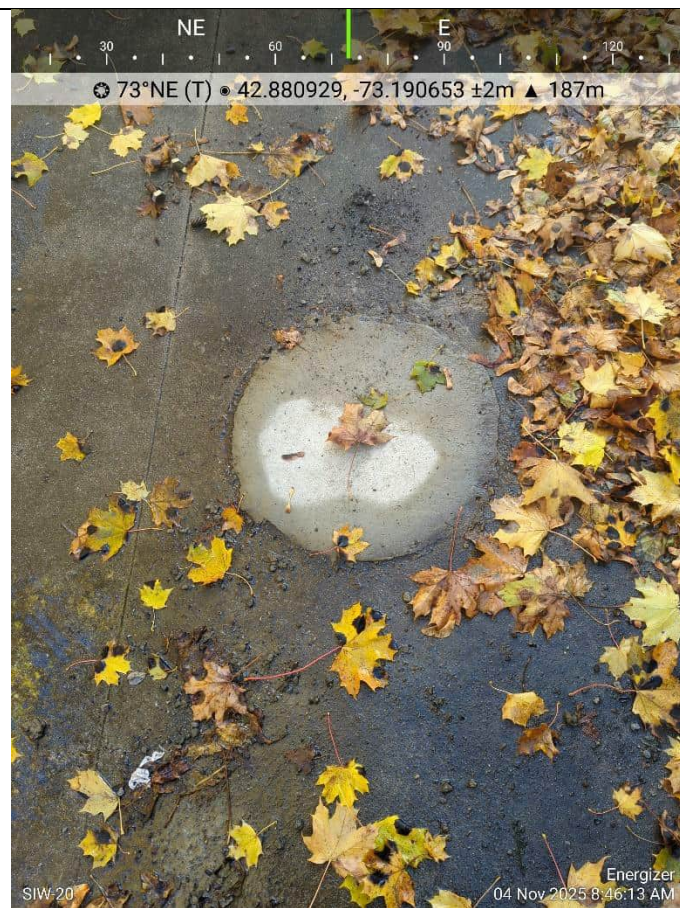


Photo 72





Photo 73



Photo 74





Photo 75



Photo 76





Photo 77



Photo 78





Photo 79



Photo 80



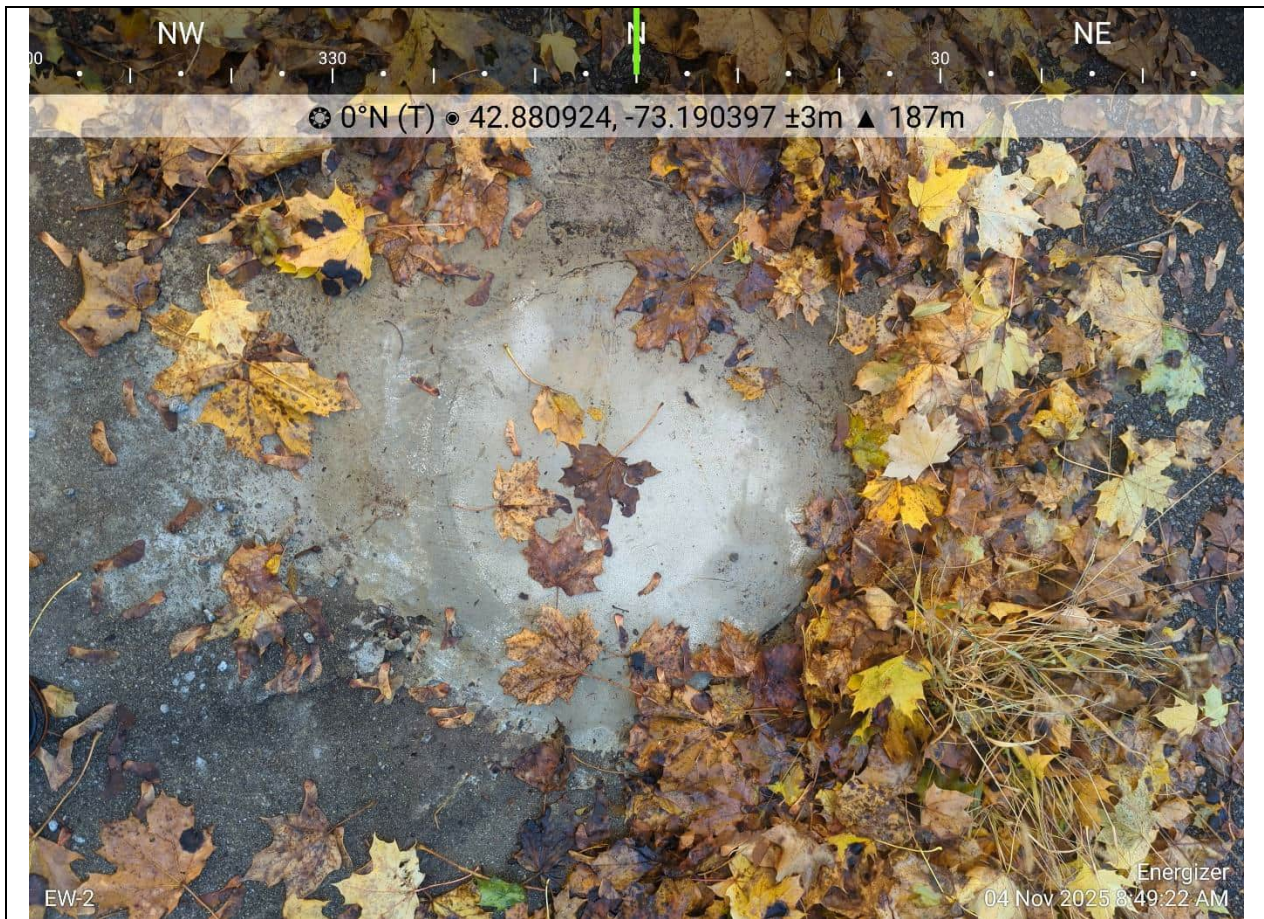


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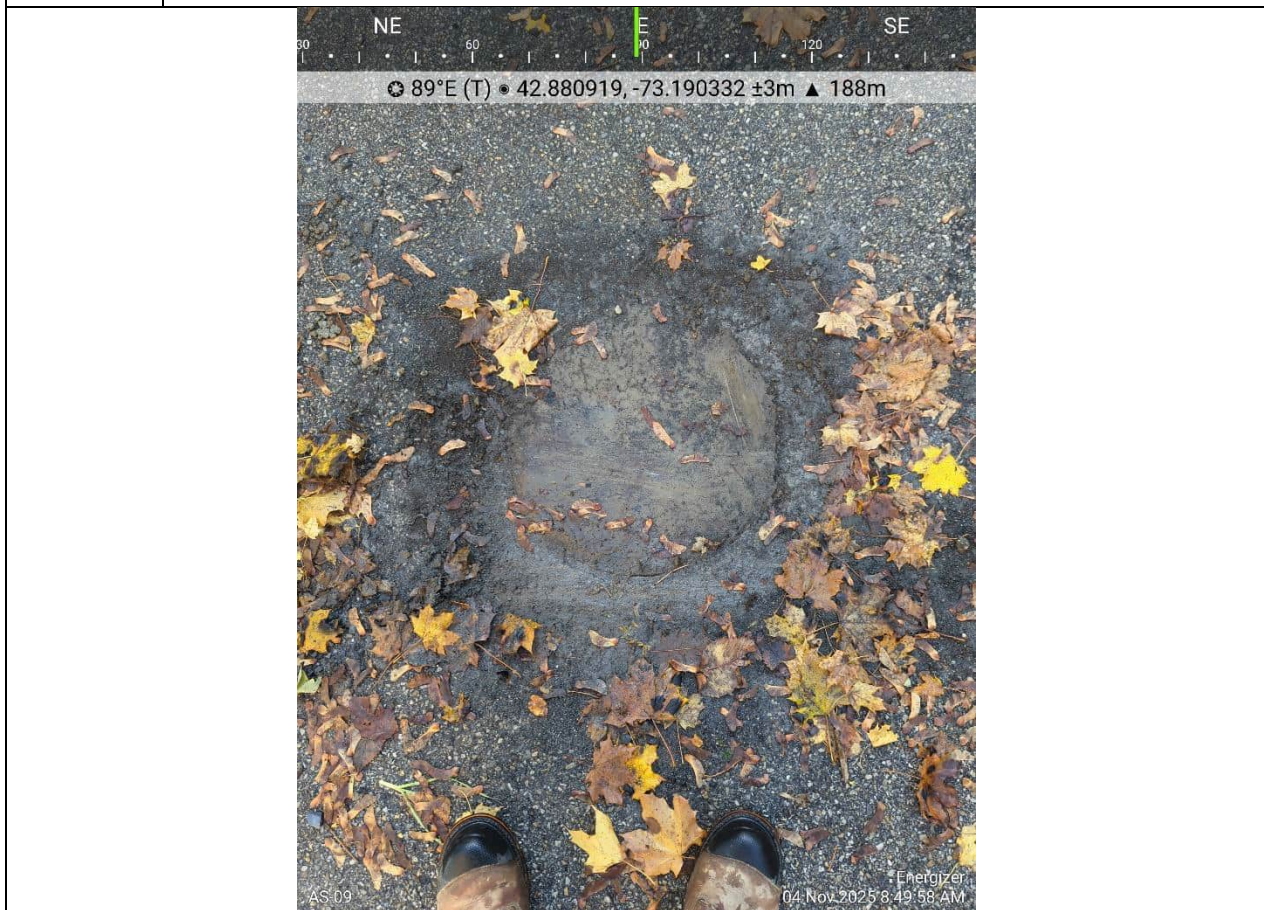


Photo 82





Photo 83

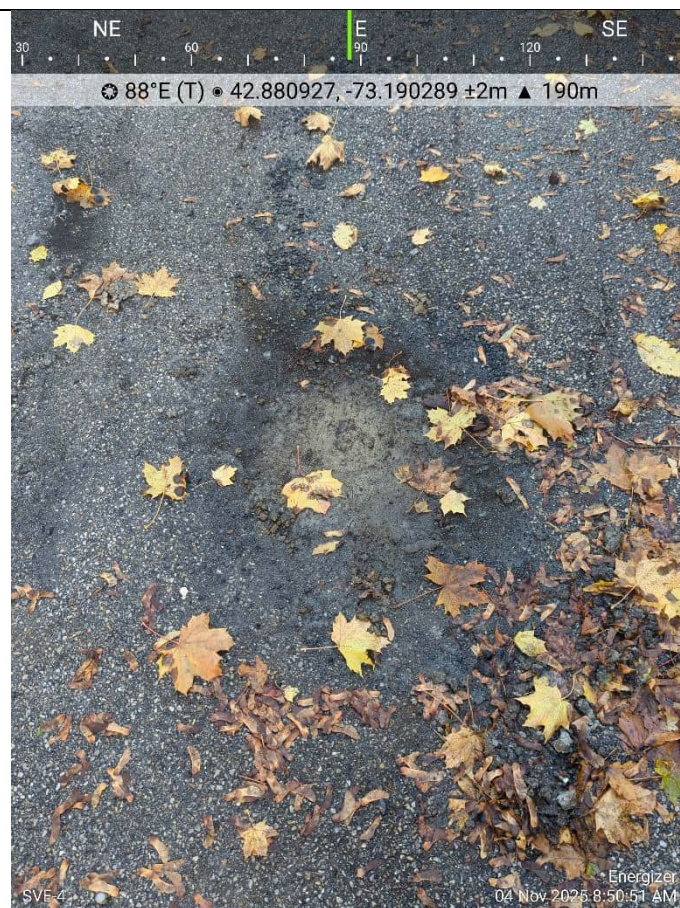


Photo 84





Photo 85



Photo 86





Photo 87



Photo 88





Photo 89



Photo 90





Photo 91



Photo 92





Photo 93

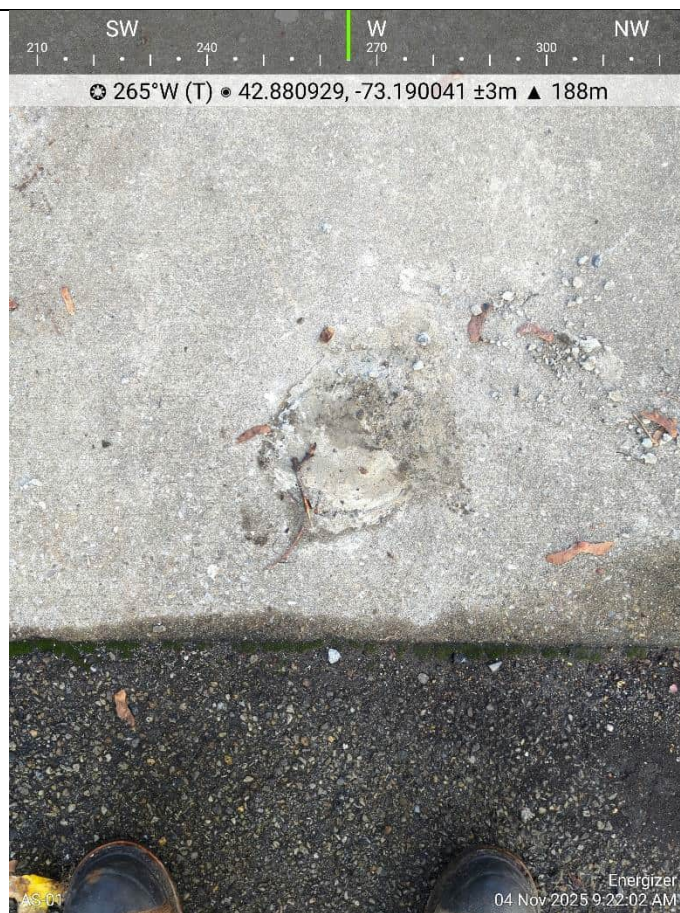


Photo 94





Photo 95



Photo 96





Photo 97



Photo 98





Photo 99



Photo 100





Photo 101



Photo 102





Photo 103



Photo 104





Photo 105



Photo 106





Photo 107



Photo 108





Photo 109



Photo 110





Photo 111



Photo 112





Photo 113

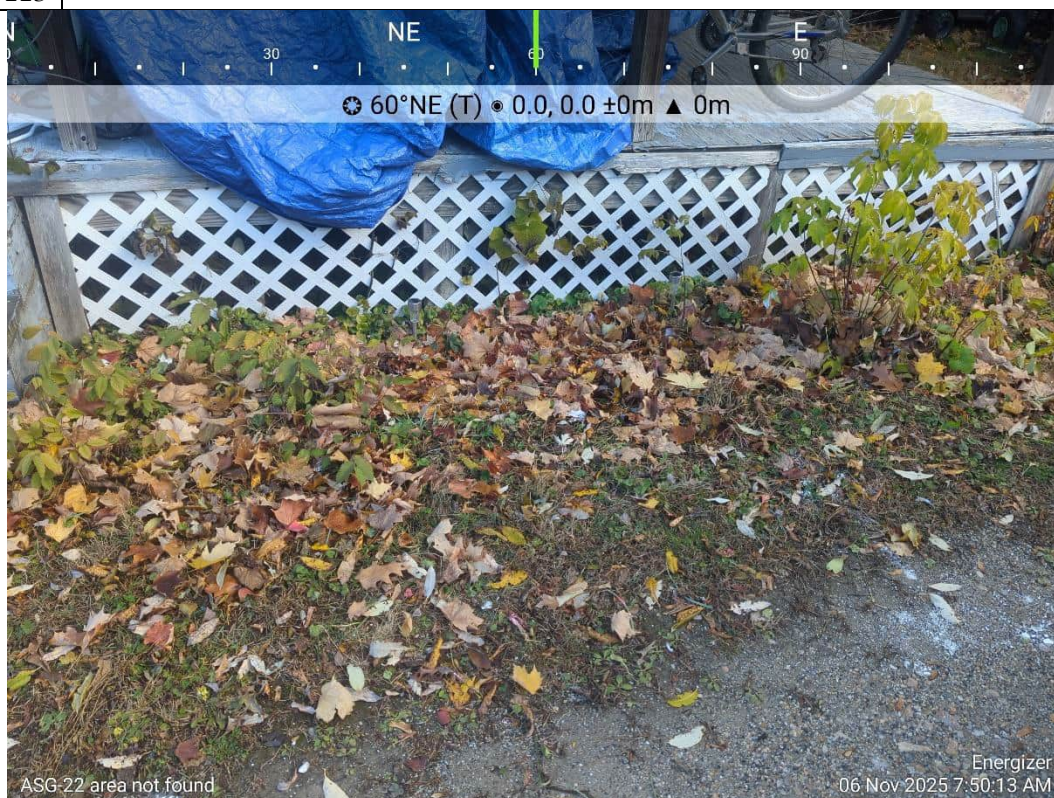


Photo 114

\*Note: not found



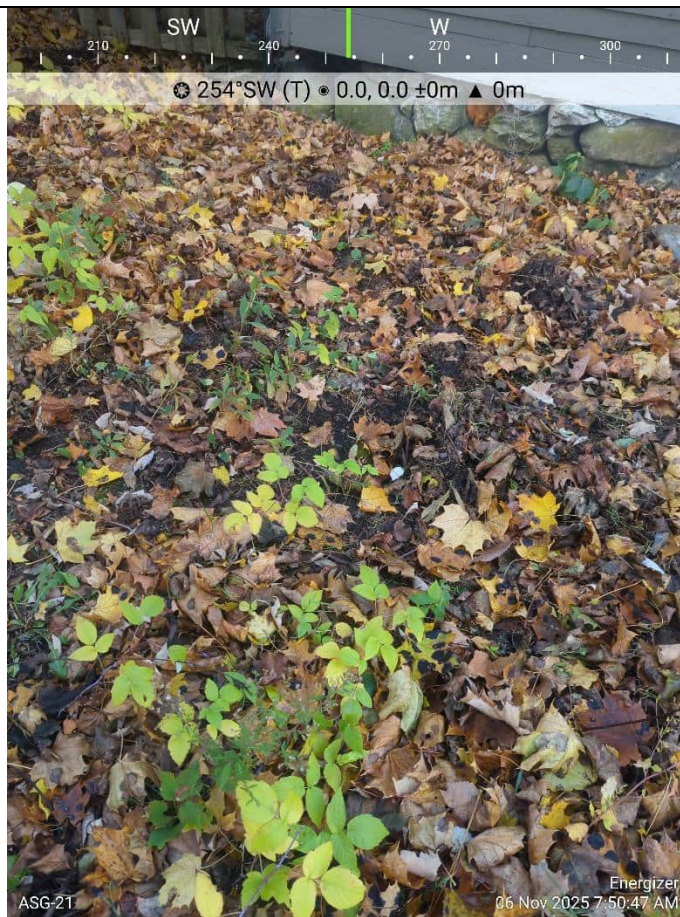


Photo 115

\*Closed



Photo 116





Photo 117



Photo 118



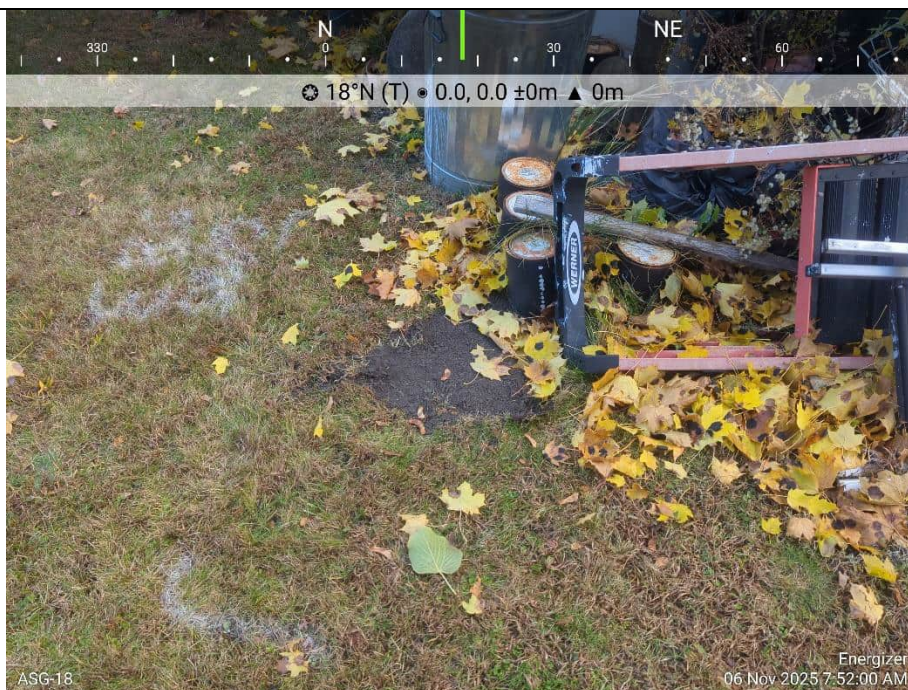


Photo 119



Photo 120





Photo 121



Photo 122





Photo 123



Photo 124





Photo 125

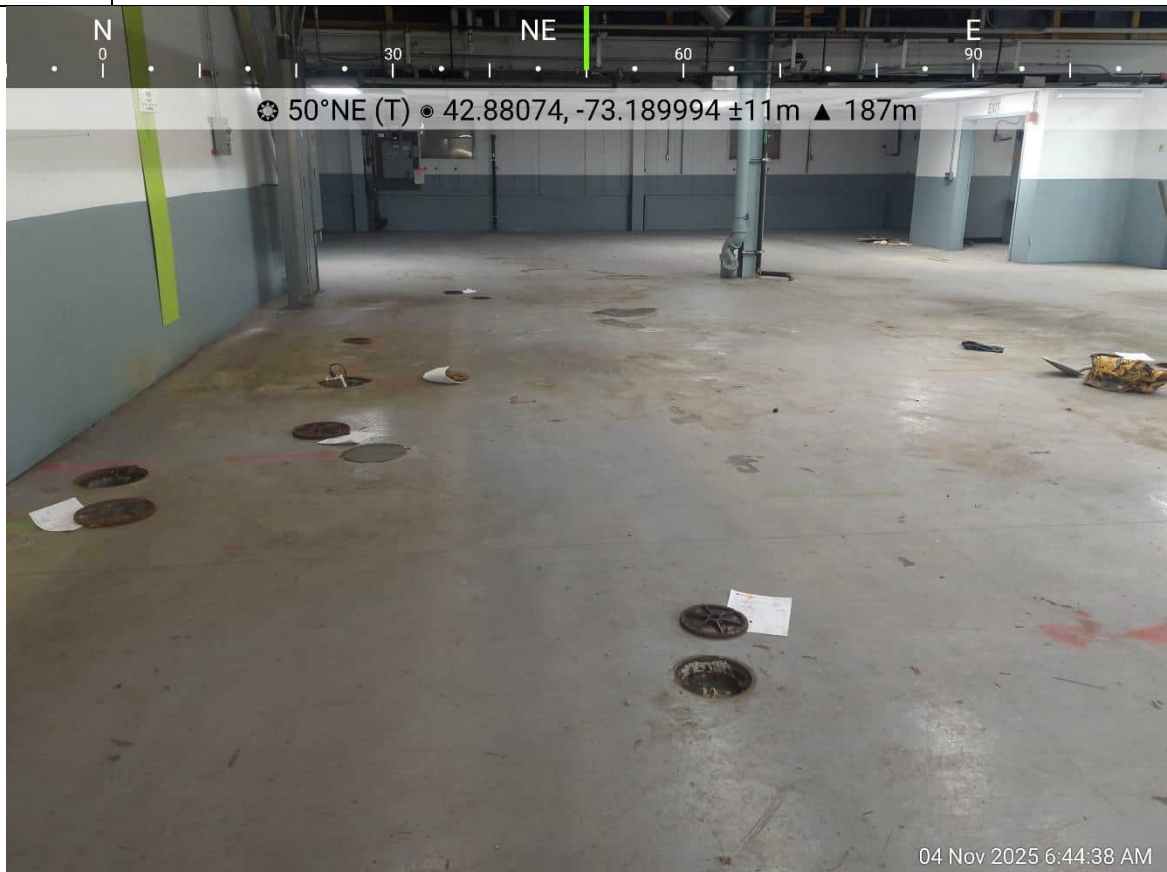


Photo 126