



# CENTER FOR COALFIELD JUSTICE

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*Notices from the Pennsylvania Bulletin precede those from the Observer-Reporter.*

## **Public Notices from**

*Week of 8/12/2024*

## **Notices from the Pennsylvania Bulletin:**

*Volume 54, Number 32 - August 10, 2024*

## **Washington County Notices**

### **THE PENNSYLVANIA CLEAN STREAMS LAW AND THE FEDERAL CLEAN WATER ACT**

- Applicant: **Peoples Natural Gas Company LLC**

Applicant Address: 375 North Shore Drive, Suite 600, Pittsburgh, PA 15212

Application Number: **PA630002DA-1**

Application Type: New

Municipality/County: North Bethlehem Township, Nottingham Township, and Somerset Township, **Washington County**

Project Site Name: Goodwin Tombaugh Phase 2 Areas 18-19

Total Earth Disturbance Area (acres): 9.7 acres

Surface Waters Receiving Stormwater Discharges: Center Branch Pigeon Creek (WWF), Mingo Creek (HQ-TSF), South Branch Pigeon Creek

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: The project consists of the installation of three miles of new 12-inch plastic gas pipeline in North Bethlehem, Nottingham, and Somerset Townships, Washington County, PA. PNG intends to complete a portion of the Project using Horizontal Directional Drilling (HDD) to reduce earth disturbance and limit environmental impacts. The remainder of the Project will be installed via trenching methods. Use of the existing pipeline will be abandoned. The pipeline will remain in place except for sections of exposed pipeline within streams and wetlands, which will be removed. Additionally, the abandoned pipeline will either be removed or capped at all stream and wetland crossings in accordance with PA DEP requirements. In-lieu of grouting the abandoned line at resource crossings, PNG shall maintain liability of the abandoned line. If there are any environmental concerns or any issues identified due to the abandoned pipe, PNG will be responsible to correct the issue. The Project will be restored to pre-construction conditions and no new permanent impervious areas are proposed.

Special Conditions: N/A

You may review the permit application file by contacting DEP's File Review Coordinator at 412-442-4286.

## **MINING ACTIVITY NPDES DRAFT PERMITS**

- **NPDES No. PA0214434. Mining Permit No. 63921301. Washington County Land Resources, Inc.**, 46226 National Road, St. Clairsville, OH 43950, Fallowfield Township, **Washington County**. Application received: December 7, 2023. Accepted: January 29, 2024.

A renewal and revision to the NPDES permit, affecting 64.6 surface acres and 2,130.0 underground acres. Receiving stream(s): Unnamed Tributary "B" to Taylors Run and Tributary 39648 to Taylors Run, classified for the following use: WWF.

Unless otherwise noted, the proposed effluent limits for all outfalls in this permit are the BAT limits described previously for coal mining activities.

The proposed effluent limits for Outfall 003 discharging to UNT "B" to Taylors Run are:

The following effluent limitations and monitoring requirements apply to the subject outfall from Permit Effective Date to Permit Expiration Date:

Parameter		Minimum 30-Day Daily			Instant.
		Average	Maximum	Maximum	Maximum
Flow	(mgd)	-	-	-	Report
pH	(S.U.)	6.0	-	-	9.0
Suspended Solids	(mg/l)	-	35	70	90
Iron	(mg/l)	-	2.06	4.12	5.15
Aluminum	(mg/l)	-	0.75	0.85	0.85
Manganese	(mg/l)	-	1.54	3.08	3.85
Alkalinity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	Report
Acidity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	Report
Alkalinity, Net	(mg/l)	0.0	-	-	-
Osmotic Pressure	(mOs/kg)	-	-	-	Report
Total Dissolved Solids	(mg/l)	-	-	-	Report
Sulfate	(mg/l)	-	-	-	Report

The proposed effluent limits for Outfall 004 discharging to UNT 39648 to Taylors Run are:

The following effluent limitations and monitoring requirements apply to the subject outfall from Permit Effective Date to Permit Expiration Date:

Parameter		Minimum 30-Day Daily			Instant.
		Average	Maximum	Maximum	Maximum
Flow	(mgd)	-	-	-	Report
pH	(S.U.)	6.0	-	-	9.0
Suspended Solids	(mg/l)	-	35	70	90
Iron	(mg/l)	-	1.5	3.0	3.8
Aluminum	(mg/l)	-	0.75	0.75	0.75
Manganese	(mg/l)	-	1.0	2.0	2.5
Alkalinity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	Report
Acidity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	Report
Alkalinity, Net	(mg/l)	0.0	-	-	-
Osmotic Pressure	(mOs/kg)	-	50	50	50
Total Dissolved Solids	(mg/l)	-	-	-	Report
Sulfate	(mg/l)	-	-	-	Report
Chloride	(mg/l)	-	-	-	Report
Bromide	(mg/l)	-	-	-	Report

The proposed effluent limits for Outfall 005 discharging to UNT 39648 to Taylors Run are:

The following effluent limitations and monitoring requirements apply to the subject outfall from Permit Effective Date to Permit Expiration Date:

Parameter		Minimum 30-Day		Daily	Instant.
		Average	Maximum	Maximum	Maximum
Flow	(mgd)	-	-	-	Report
pH	(S.U.)	6.0	-	-	9.0
Suspended Solids	(mg/l)	-	35	70	90
Iron	(mg/l)	-	1.5	3.0	3.8
Aluminum	(mg/l)	-	0.75	0.75	0.75
Manganese	(mg/l)	-	1.0	2.0	2.5
Alkalinity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	Report
Acidity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	Report
Alkalinity, Net	(mg/l)	0.0	-	-	-
Osmotic Pressure	(mOs/kg)	-	50	50	50
Total Dissolved Solids	(mg/l)	-	-	-	Report
Sulfate	(mg/l)	-	-	-	Report
Chloride	(mg/l)	-	-	-	Report
Bromide	(mg/l)	-	-	-	Report

The proposed effluent limits for Outfall 006 discharging to UNT "B" to Taylors Run are:

The following effluent limitations and monitoring requirements apply to the subject outfall from Permit Effective Date to Permit Expiration Date:

Parameter		Minimum 30-Day		Daily	Instant.
		Average	Maximum	Maximum	Maximum
Flow	(mgd)	-	-	-	Report
pH	(S.U.)	6.0	-	-	9.0
Suspended Solids	(mg/l)	-	35	70	90
Iron	(mg/l)	-	2.06	4.12	5.15
Aluminum	(mg/l)	-	0.75	0.85	0.85
Manganese	(mg/l)	-	1.54	3.08	3.85
Alkalinity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	Report
Acidity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	Report
Alkalinity, Net	(mg/l)	0.0	-	-	-
Osmotic Pressure	(mOs/kg)	-	-	-	Report
Total Dissolved Solids	(mg/l)	-	-	-	Report
Sulfate	(mg/l)	-	-	-	Report

The EPA Waiver is not in effect.

## AIR QUALITY

- **DEM-63-01068A: Range Resources Corporation**, 3000 Town Center Boulevard, Canonsburg, PA 15317, Buffalo Township, **Washington County**.

On July 9, 2024, Range Resources Corporation (3000 Town Center Boulevard, Canonsburg, Pennsylvania 15317), submitted a request for a de minimis emission increase at its Smith Larry Well Pad 11312 located in Buffalo Township, Washington County. This Notice is published per 25 Pa. Code § 127.449(i). The well pad contains eleven (11) completed,

active, horizontal wells, producing natural gas from the Marcellus Shale and ancillary equipment. The project is to construct an emergency electrical generator powered by a 10.1-bhp diesel engine, to be utilized if utility electrical power becomes unavailable to the site. Annual operation of the generator engine will be limited to a maximum of 500-hours per year. Range Resources Corporation will comply with requirements in DEM-63-01068A. Currently operation of the well pad is authorized by GP-5A-63-01068A.

The following table shows emission changes at the well pad since its operation was authorized by GP-5A-63-01068A:

Table 1—Change in Potential Emissions since Authorization for Use of GP5A-63-01068A on June 9, 2018.

Range Resources Corporation—Smith Larry Well Pad 11312

<i>Action</i>	<i>Date</i>	<i>Source</i>	<i>NO<sub>x</sub></i>	<i>CO</i>	<i>VOC</i>	<i>PM<sub>10</sub></i>	<i>PM<sub>2.5</sub></i>	<i>SO<sub>2</sub></i>	<i>Combined HAPs CO<sub>2</sub>e</i>	
			<i>(tpy)</i>							
			<i>Current Emissions Change</i>							
DEM-63-01068A	7/17/2024	Addition of 10.1-bhp Diesel, Emergency Engine	+0.078	+0.0172	+0.0062	+0.0056	+0.0056	+0.0052	+0.0024	+0.0445
Sum of Changes			0.08	0.02	0.10	0.01	0.01	0.01	0.00	0.05

Under item Number "36 Source(s) qualifying under § 127.449 as de minimis emission increases." of "Section 127.14(a)(8) Exemptions that do not require the submission of an RFD form" in the Department's Plan Approval and Operating Permit Exemption List (275-2101-003/July 1, 2021) on Page 8, the change is exempt from requiring Department authorization. However, the upgrade and operation of the equipment are subject to certain requirements for this exemption to be effective. The constructed equipment and these requirements will be incorporated into the general Operating Permit at a later time.

## Greene County Notices

### THE PENNSYLVANIA CLEAN STREAMS LAW AND THE FEDERAL CLEAN WATER ACT

- Applicant: **Greene County**

Applicant Address: 93 East High Street, Waynesburg, PA 15370

Application Number: **PAD300009**

Application Type: Renewal

Municipality/County: Waynesboro Borough, **Greene County**

Project Site Name: Wisecarver Recreation Park

Total Earth Disturbance Area (acres): 5.16 acres

Surface Waters Receiving Stormwater Discharges: Wisecarver Run (HQ-WWF)

Proposed Effluent Limitations: The draft permit requires implementation of an Erosion and Sediment Control (E&S) Plan and a Post-Construction Stormwater Management (PCSM) Plan and compliance with Federal technology-based effluent standards at 40 CFR Part 450.

Rate or Frequency of Discharge: Stormwater discharges during and following earth disturbance activities are precipitation-induced and will vary depending on factors such as the area of impervious surfaces, the size and placement of best management practices (BMPs) and the intensity of precipitation.

Project Description: Development of boat and kayak launch.

Special Conditions: This permit does not authorize any obstructions or encroachments to any regulated watercourse or floodway. All permitting required for impacts to regulated watercourses or their floodway are subject to 25 Pa. Code Chapter 105. Appropriate authorization for impacts which require permitting under Chapter 105 must be obtained prior to beginning earth disturbance.

You may review the permit application file by contacting DEP's File Review Coordinator at 412-442-4286.

## **MINING ACTIVITY NPDES DRAFT PERMITS**

- **NPDES No. PA0213535. Mining Permit No. 30841316. Consol Pennsylvania Coal Company LLC, 275 Technology Drive, Suite 101, Canonsburg, PA 15317, Richhill Township, Greene County.**

A revision to the NPDES permit, affecting 2,013.81 surface acres and 43,393.31 underground acres. Receiving stream(s): Enlow Fork, classified for the following use: TSF. Application received: January 29, 2024. Application accepted: February 28, 2024.

Unless otherwise noted, the proposed effluent limits for all outfalls in this permit are the BAT limits described previously for coal mining activities.

The proposed effluent limits for Outfall 005 discharging to Enlow Fork are:

The following effluent limitations and monitoring requirements apply to the subject outfall from Permit Effective Date to Permit Expiration Date:

Parameter		Minimum 30-Day Daily			Instant.
		Average	Maximum	Maximum	Maximum
Flow	(mgd)	-	-	-	Report
Iron	(mg/l)	-	3.0	6.0	7.0
Manganese	(mg/l)	-	2.0	4.0	5.0
Aluminum	(mg/l)	-	-	-	Report
Suspended Solids	(mg/l)	-	35	70	90
pH	(s.u.)	6.0	-	-	9.0
Alkalinity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	Report
Acidity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	Report
Alkalinity, Net	(mg/l)	0.0	-	-	-
Osmotic Pressure	(mOs/kg)	-	-	-	Report
Total Dissolved Solids	(mg/l)	-	-	-	Report
Sulfate	(mg/l)	-	-	-	Report

The proposed effluent limits for Outfall 040 discharging to Enlow Fork are:

The following effluent limitations and monitoring requirements apply to the subject outfall from Permit Effective Date to Permit Expiration Date:

Parameter		Minimum 30-Day Daily			Instant.
		Average	Maximum	Maximum	Maximum
Flow	(mgd)	-	-	-	Report
Iron	(mg/l)	-	3.0	6.0	7.0
Manganese	(mg/l)	-	2.0	4.0	5.0
Aluminum	(mg/l)	-	2.6	5.2	6.5
Suspended Solids	(mg/l)	-	35	70	90
pH	(s.u.)	6.0	-	-	9.0
Alkalinity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	Report
Acidity, Total as CaCO <sub>3</sub>	(mg/l)	-	-	-	Report
Alkalinity, Net	(mg/l)	0.0	-	-	-
Osmotic Pressure	(mOs/kg)	-	142	284	355
Total Dissolved Solids	(mg/l)	-	-	-	Report
Sulfate	(mg/l)	-	-	-	Report

The EPA Waiver is not in effect.

## WATER OBSTRUCTIONS AND ENCROACHMENTS

- **E3007224-001. DTM Appalachia Gathering, LLC**, 1000 Noble Energy Drive, Suite 500, Canonsburg, PA 15317, Jefferson Township, **Greene County**. U.S. Army Corps of Engineers

Pittsburgh District. Application received: July 30, 2024. Latitude: 39.895057°, Longitude: -80.0086549°.

The project proposes to expand the existing AGS Booster Station pad to support additional compressor facilities. Project proposes permanent direct impact to one (1) palustrine emergent (PEM) wetland (Wetland 3) due to placement of permanent fill. Total permanent impacts are proposed to 1,801 SF (0.04 acre) of PEM wetland. Overall project impacts include construction/expansion of existing permanent booster pad, construction of a permanent access road, two permanent stormwater management detention facilities, and an overhead electric line.

<i>Resource Name</i>	<i>Aquatic Resource Type</i>	<i>Activity</i>	<i>Chapter 93</i>	<i>Latitude/ Longitude</i>	<i>Impact Area Temp. (SF)</i>	<i>Impact Area Perm. (SF)</i>	<i>Impact Area Temp. (LF)</i>	<i>Impact Area Temp. (Ac)</i>
Crossing 1 – Wetland 3	Palustrine Emergent	Placement of Fill	Other Waters	39.894795 -80.086559	0	1801	0	0.04

## ACTIONS ON COAL AND NONCOAL APPLICATIONS

- **Mining Permit No. 30841320. Dana Mining Company of PA, LLC**, 966 Crafts Run Road, Madsville, WV 26541, Dunkard Township, **Greene County**. To renew the permit. Application received: August 6, 2019. Accepted: August 14, 2019. Issued: June 6, 2024.

## ACTIONS ON BLASTING ACTIVITY APPLICATIONS

- **Permit No. 30244101. Wampum Hardware Company**, 636 Paden Road, Cuddy, PA 16141, Gilmore Township, **Greene County**. Blasting activity permit for the development of the Secretariat Well Pad, with an expiration date of December 31, 2024. Application received: July 26, 2024. Issued: July 26, 2024.

## Notices from The Observer-Reporter:

### Legal Notice

Published in Observer-Reporter on August 12, 2024

#### Location

Washington, Greene County, Pennsylvania

#### Notice Text

Harvey Mine

#### PUBLIC NOTICE

Pursuant to the Bituminous Mine Subsidence and Land Conservation Act, the Pennsylvania Department of Environmental Protection Rules and Regulations and Clean Streams law notice hereby is given that Consol Pennsylvania Coal Company LLC -Harvey Mine; 275 Technology Drive, Suite 101; Canonsburg, PA 15317 has made application to the



Pennsylvania Department of Environmental Protection for renewing its existing underground coal mine permit, Mining Activity Permit 30121301 and the related NPDES Permit PA0236195. The current Mining Activity Permit 30121301 was issued on December 23, 2019 and will expire on December 22, 2024.

This permit includes 23,506.00 underground permit acres, 23,506.00 subsidence control plan acres and 516.05 surface acres. It has been requested to delete approximately 3786.84 acres from the subsidence control plan area.

The underground permit area is approx. situated from a point approx. 1,900 feet NW of the intersection of Enon Church Road and Newland School Rd in East Finley Township, extending SW 6,200 feet to a point 6,400 feet NE of the intersection of Iams Rd and Ackley Creek Rd, then approx. 2,700 feet SE in Richhill Township to a point 8,000 feet NE of the intersection of Iams Rd and Ackley Creek Rd, then 6,800 feet to a point SW 10,600 feet from the intersection of Fletcher Run Rd and Ackley Creek Rd, then SW 14,200 to point 2,400 feet NE of the intersection of W. Roy Furman Hwy (Rt 21) and Sawmill Rd, then approx. 15,800 feet SE to a point 4,200 feet NE of the intersection at Harvey Hill Rd and Maranda Run Rd in Center Township, then 16,600 ft SE to a point located 1,200 feet SW of the intersection of Lightner Run Rd and McQuary Rd, then approx. 15,400 feet SE to a point located 3,600 feet NW of the intersection of Stone Hill Rd and Oak Forrest Rd, the 10,600 feet NE to a point approx. 5,000 feet SW of the intersection of McNay Hill Rd and Water Dam Rd in Franklin Township, then 11,600 feet NW to a point located 2,700 feet SE of the intersection of Ross School Rd and Browns Creek Rd (Rt 18), then 11,400 feet NE to a point located approx. 2,300 feet slightly NW of the intersection of Dillie Rd and WW Railroad Rd, then approx. 32,300 feet NW to a point located 1,400 feet NW of the intersection of Booth School Rd and Browns Creek Rd (Rt 18) in Morris Township, then 7,200 feet SW to a point located 3,100 feet SW of the intersection of Rush Run Rd and Power School Rd, then 14,200 feet NW returning to the point located 1,900 ft NW from the intersection of Enon Church Road and Newland School Road.

The facility is located in Morris, Washington, and Richhill Township's, Greene County and East Finley and Morris Township's, Washington County. The following U. S. Geologic Survey 7.5 minute topographic maps contain the permit areas described: Rogersville, PA and Prosperity, PA. The receiving streams for the permit area are Grays Fork, Bates Fork, Patterson Creek and Browns Creek.

The streams receive Precipitation / Storm Induced Waters from the following Outfalls: 001 (39° 56' 24.1", 80° 19' 4.9"), 002 (39° 57' 13.8", 80° 18' 22.7"), 005 (39° 55' 29.2", 80° 20' 04.2"), 006 (39° 55' 29.2", 80° 20' 04.2"), 007 (39° 55' 22.1", 80° 17' 02.6"). At the time of this permit submission, Outfalls 005, 006, and 007 have not yet been constructed.

A copy of the application is available for public inspection and copying for a fee, by appointment at the Department of Environmental Protection, California District Office, District Mining Operations, 25 Technology Drive, California Technology Park, Coal Center, Pennsylvania 15423. Telephone: 724-769-1100. Written comments, objections and

requests for a public hearing or informal conference may be submitted to the Department of Environmental Protection, California District Office at the above address, within thirty (30) days from the date of the final publication of this Notice and must include the person's name, address, telephone number, and a brief statement as to the nature of his or her objection.

7-29,8-5,12,19

## Public Notice

Published in Observer-Reporter on August 6, 2024

### Location

Washington, Greene County, Pennsylvania

### Notice Text

Permit

#### PUBLIC NOTICE

Pursuant to the Surface Mining Conservation and Reclamation Act of 1977, (SMCRA) the Coal Refuse Disposal Control Act, as amended, Bituminous Subsidence and Land Conservation Act, the Pennsylvania Department of Environmental (DEP) Protection Rules and Regulations, and Pennsylvania Clean Streams Law, notice is hereby given that Champion Processing, Inc. (CPI), doing business at 563 Route 18, Burgettstown, Pennsylvania 15021, has submitted an application for the revision and renewal of the Champion Refuse Disposal Area Mining Permit No. 63733701 and related National Pollutant Discharge Elimination System (NPDES) Permit No. PA0023400.

The site is located approximately 15 miles west of Pittsburgh, Pennsylvania, southwest of the intersection of U.S. Route 22 and State Route (SR) 980. The permit boundary begins approximately 1,200 feet southwest of the intersection of SR 22 and SR 980 (40.426925, 80.294667) and continues in a southern direction for approximately 5,000 feet, generally following the alignment of SR 980. Next, the permit boundary turns in a western direction at a location approximately 3,000 feet north of the intersection of SR 980 and Beech Hollow Road (40.404043, -80.290604) and continues approximately 4,500 feet in a western direction. Next, the permit boundary turns in a northern direction at a location approximately 1,000 feet north of the intersection of I-576 and Candor Road (40.408673, -80.308398) and approximately 4,100 feet northwest of the cul-de-sac termination of Beech Hollow Road (40.403592, -80.296887). Next, the permit boundary continues for approximately 2,000 feet in a northwestern direction, generally following the alignment of Candor Road but offset approximately 500 feet to the east of Candor Road. Next, the permit boundary turns west at a location approximately 3,100 feet south of the intersection of SR 22 and Candor Road (40.424580, -80.312791) and continues along the eastern edge of

Candor Road for approximately 1,500 feet. Next, the permit boundary turns to the east at a location approximately 1,700 feet southwest of the intersection of SR 22 and Candor Road (40.424580, -80.312791). Finally, the permit boundary will continue in a northeastern direction for approximately 5,000 feet where it connects with the point located approximately 1,200 feet southwest of the intersection of SR 22 and SR 980. The Clinton, PA U.S. Geological Survey 7.5-minute topographic map contains the area described.

CPI proposes to renew the subject Mining Permit, remove 407.6 acres from its currently permitted land area of approximately 600 acres, and revise the reclamation plan. The deleted acreage is proposed to be designated as Title IV land under the SMCRA and will be reclaimed through the Abandoned Mine Land (AML) program regulated by DEP's Bureau of Abandoned Mine Reclamation.

The remaining 192.4 acres subject to the renewed Mine Permit will be reclaimed to support future industrial development. The permit operations will generally consist of cleaning out and enlarging existing storm water management ponds, as necessary to support onsite reclamation and future use, re-grading the existing on-site coal refuse, and capping the refuse with an impermeable cover material and topsoil such that the reclaimed area is stable and has the ability to sustain future use.

During construction, the proposed operation will discharge treated mine drainage water into Tributary 33824 to Little Raccoon Run, with a designated use of Warm Water Fishes, via existing approved Outfall 001 (40.405256, -80.30005) under the existing NPDES Permit No. PA0023400. Treatment will continue until raw water quality meets the effluent criteria in the NPDES Permit. Upon final site reclamation, the treatment system will be decommissioned, and the site will discharge through eight (8) additional NPDES outfalls:

Proposed Outfall 002: Discharge from Pond 1 to Tributary 33827 of Little Raccoon Run approximately 2,400 feet north of the intersection of Candor Road and Hilltop Drive (40.412001, -80.307561).

Proposed Outfall 003: Discharge from Pond 2 to Tributary 33824 of Little Raccoon Run approximately 3,500 feet northwest of the intersection of SR 980 and Beech Hollow Road (40.411128, -80.299683).

Proposed Outfall 004: Discharge from Pond 3 to Tributary 33829 of Little Raccoon Run approximately 2,400 feet north-northeast of intersection of SR 980 and Beech Hollow Road (40.411078, -80.290989).

Proposed Outfall 005: Discharge from Pond 4 to Tributary 33829 of Little Raccoon Run approximately 3,500 feet south of intersection of SR 980 and US Route 22 (40.416800, 80.291872).

Proposed Outfall 006: Discharge from Pond 5 to an Unnamed Tributary of Tributary 33824 of Little Raccoon Run approximately 3,400 feet northwest of intersection of SR 980 and Beech Hollow Road (40.408653, -80.295428).

Proposed Outfall 007: Discharge from Pond 7 to an Unnamed Tributary of Little Raccoon Run approximately 2,600 feet west-southwest of intersection of US Route 22 and SR 980 (40.422458, -80.301467).

Proposed Outfall 008: Discharge from Pond 8 to an Unnamed Tributary of Little Raccoon Run approximately 3,600 feet west-southwest of intersection of US Route 22 and SR 980 (40.421144, -80.303967).

Proposed Outfall 009: Discharge from Pond 1A to Tributary 33827 of Little Raccoon Run approximately 4,150 feet north of the intersection of Candor Road and Hilltop Drive (40.416442, -80.310219).

A copy of the application is available for public inspection at the DEP, California District Office, 25 Technology Drive, California Technology Park, Coal Center, Pennsylvania 15423. Written comments, objections, or a request for an informal conference may be submitted to the DEP, California District Office, 25 Technology Drive, California Technology Park, Coal Center, Pennsylvania 15423, no later than 30 days following the final publication date of this notice.

8-6, 13, 20, 27

## Legal Notice

Published in Observer-Reporter on August 6, 2024

### **Location**

Washington, Greene County, Pennsylvania

### **Notice Text**

Bailey Mine

Public Notice

Pursuant to the Pennsylvania Clean Streams Law, the Pennsylvania Department of Environmental Protection Rules and Regulations, the Surface Mining Conservation and Reclamation Act, and the Bituminous Mine Subsidence and Land Conservation Act as amended, notice is hereby given that Consol Pennsylvania Coal Company LLC, 275 Technology Drive, Suite 101, Canonsburg, PA 15317, is making application to the Pennsylvania Department of Environmental Protection to revise Coal Mining Activity Permit (CMAP) No. 30841316 and related NPDES permit for the Bailey Mine.

The proposed revision adds 4,284 acres of the underground permit area and subsidence control plan area for underground development mining only.

The proposed revision is in Aleppo Township, Greene County, and can be found on the New Freeport, PA U. S. Geological Survey 7.5 minute topographic maps and mapping provided in the permit application. This area can be described as follows:

The revision to the permit area and subsidence control plan area for development mining begins at a point approximately 4844 feet northwest west of the intersection of Briggs Rd and Quiet Dell Rd then approximately 2804 feet northeast of the intersection of Hewitt Run Rd and Allman Rd to a point of approximately 1900 feet southwest of the intersection of Kings Lane and Jacobs Rd to a point approximately 3800 feet southeast of the intersection of Aleppo Rd and Riggs Rd. then approximately 9500 feet southeast to a point approximately 4000 feet west of Mason Rd and Bryant Ridge Rd. then approximately 1940 feet North and then approximately 12,190 feet to the point of origin.

A copy of the application is available for public inspection and copying for a fee, by appointment at the Department of Environmental Protection, California District Office, District Mining Operations, 25 Technology Drive, California Technology Park, Coal Center, Pennsylvania 15423. Telephone: 724-769-1100. A copy of this application is also available for public inspection at the Greene County Recorder of Deeds Office, Greene County Court House, East High Street, Waynesburg, Pennsylvania 15370.

Written comments, objections and requests for a public hearing or informal conference may be submitted to the Department of Environmental Protection, California District Office at the above address, within thirty (30) days from the date of the final publication of this Notice and must include the person's name, address, telephone number, and a brief statement as to the nature of his or her objection.

8-6,13,20,27

## Legal Notice

Published in Observer-Reporter on August 6, 2024

### **Location**

Washington, Greene County, Pennsylvania

### **Notice Text**

Module 2

#### **PUBLIC NOTICE**

Pursuant to the Pennsylvania Clean Streams Law, the Pennsylvania Department of Environmental Protection Rules and Regulations, the Surface Mining Conservation and Reclamation Act, and the Bituminous Mine Subsidence and Land Conservation Act as amended, notice is hereby given that Marshall County Coal Resources, Inc., 46226 National Road, St. Clairsville, OH 43950, is making application to the Pennsylvania Department of Environmental Protection to revise the Marshall County Mine, Coal Mining Activity Permit No. 30161301 and related NPDES permit (PA0236519) to install the 7 South Bleeder Powerline.

The application proposes 48.84 acres of surface permit area for the construction of the 7 South Bleeder Powerline located in Aleppo Township, Greene County, PA. The proposed powerline starts at the West Virginia Pennsylvania State line west of Palmer Road (T304) and running east crossing Palmer Road (T304), approximately 1,833 feet northwest from the intersection of Palmer Road (T304) and Quiet Dell Road (T429); then running southeast crossing Quiet Dell Road (T429), approximately 1,190 feet southwest from the intersection of Briggs Road (T316) and Quiet Dell Road (T429); then running southeast crossing Harts Run Road (T417); then running southeast crossing Miller Road (TR326), approximately 1,380 feet north from the intersection of Miller Road (TR326) and Morford Road (T397); continues running southeast crossing at the intersection of Strope Road (T333) and Morford Road (T397); and then entering the 7 South Bleeder Permit. The site is located on the Cameron, WV and New Freeport, PA 7 USGS map.

The following stream variances have been requested for all activities within 100 feet of streams to permit the construction and operation of the powerline site.

UNT 32361 L2 to Harts Run beginning approximately 1,900 feet northwest of the intersection of Palmer Road and Quiet Dell Road, continuing approximately 198 feet upstream for the purpose of powerline (aerial) construction.

UNT 32361 to Harts Run beginning approximately 1,800 feet northwest of the intersection of Palmer Road and Quiet Dell Road, continuing approximately 238 feet upstream for the purpose of powerline (aerial) construction.

UNT 32361 R2 to Harts Run beginning approximately 1,978 feet northwest of the intersection of Palmer Road and Quiet Dell Road, continuing approximately 141 feet upstream for the purpose of powerline (aerial) construction.

UNT 32364 to Harts Run beginning approximately 2,064 feet northwest of the intersection of Palmer Road and Quiet Dell Road, continuing approximately 166 feet upstream for the purpose of powerline (aerial) construction.

UNT 32364 L2 to Harts Run beginning approximately 2,121 feet northwest of the intersection of Palmer Road and Quiet Dell Road, continuing approximately 376 feet upstream for the purpose of powerline (aerial) construction.

UNT 32364 L2L1 to Harts Run beginning approximately 1,987 feet northwest of the intersection of Palmer Road and Quiet Dell Road, continuing approximately 77 feet upstream for the purpose of powerline (aerial) construction.

UNT 32364 L2R1 to Harts Run beginning approximately 1,965 feet northwest of the intersection of Palmer Road and Quiet Dell Road, continuing approximately 70 feet upstream for the purpose of powerline (aerial) construction.

UNT 32363 L4 to Harts Run beginning approximately 3,304 feet northwest of the intersection of Palmer Road and Quiet Dell Road, continuing approximately 35 feet upstream for the purpose of earthwork and constructing erosions and sedimentation controls.

UNT 32363 L4L1 to Harts Run beginning approximately 3,044 feet northwest of the intersection of Palmer Road and Quiet Dell Road, continuing approximately 104 feet upstream for the purpose of earthwork and constructing erosions and sedimentation controls.

UNT 32363 to Harts Run beginning approximately 3,000 feet northwest of the intersection of Palmer Road and Quiet Dell Road, continuing approximately 157 feet upstream for the purpose of powerline (aerial) construction.

UNT 32371 to Harts Run beginning approximately 4,092 feet northwest of the intersection of Palmer Road and Quiet Dell Road, continuing approximately 174 feet upstream for the purpose of powerline (aerial) construction.

UNT 32371 to Harts Run beginning approximately 4,434 feet northwest of the intersection of Palmer Road and Harts Road, continuing approximately 737 feet upstream for the purpose of powerline (aerial) construction.

UNT 32371 R1 to Harts Run beginning approximately 4,757 feet northwest of the intersection of Palmer Road and Harts Road, continuing approximately 48 feet upstream for the purpose of powerline (aerial) construction access.

UNT 32371 R2 to Harts Run beginning approximately 4,846 feet northwest of the intersection of Palmer Road and Harts Road, continuing approximately 45 feet upstream for the purpose of powerline (aerial) construction access.

UNT 32371 R4 to Harts Run beginning approximately 4,360 feet northwest of the intersection of Palmer Road and Quiet Dell Road, continuing approximately 42 feet upstream for the purpose of powerline (aerial) construction access.

UNT 32371 R5 to Harts Run beginning approximately 4,233 feet northwest of the intersection of Palmer Road and Quiet Dell Road, continuing approximately 10 feet upstream for the purpose of powerline (aerial) construction access.

UNT 32371 R7 to Harts Run beginning approximately 4,147 feet northwest of the intersection of Palmer Road and Quiet Dell Road, continuing approximately 145 feet upstream for the purpose of powerline (aerial) construction, earthwork and constructing erosions and sedimentation controls.

UNT 32339 L10L1 to Harts Run beginning approximately 4,510 feet southwest of the intersection of Harts Run Road and Miller Road, continuing approximately 167 feet upstream for the purpose of powerline (aerial) construction.

UNT 32339 L10L1R1 to Harts Run beginning approximately 4,297 feet southwest of the intersection of Harts Run Road and Miller Road, continuing approximately 14 feet upstream for the purpose of powerline (aerial) construction.

UNT 32339 L10 to Harts Run beginning approximately 3,992 feet southwest of the intersection of Harts Run Road and Miller Road, continuing approximately 151 feet upstream for the purpose of powerline (aerial) construction.

UNT 32339 L10L2 to Harts Run beginning approximately 3,937 feet southwest of the intersection of Harts Run Road and Miller Road, continuing approximately 66 feet upstream for the purpose of powerline (aerial) construction.

32339 Harts Run beginning approximately 3,127 feet southwest of the intersection of Harts Run Road and Miller Road, continuing approximately 222 feet upstream for the purpose of powerline (aerial) construction.

UNT 32577 to South Fork Dunkard Fork beginning approximately 493 feet northwest of the intersection of Strope Road and Morford Road, continuing approximately 154 feet upstream for the purpose of powerline (aerial) construction.

UNT 32577 R8 to South Fork Dunkard Fork beginning approximately 541 feet northwest of the intersection of Strope Road and Morford Road, continuing approximately 145 feet upstream for the purpose of powerline (aerial) construction.

UNT 32577 R8R1 to South Fork Dunkard Fork beginning approximately 564 feet northwest of the intersection of Strope Road and Morford Road, continuing approximately 66 feet upstream for the purpose of powerline (aerial) construction.

The following road variances have been requested for activities within 100 feet of Palmer Road, Quiet Dell Road, Harts Run Road, Miller Road, Strope Road, and Morford Road.

A road variance for Palmer Road begins at a point approximately 1,771 ft northwest of the intersection of Palmer Road and Quiet Dell Road, traveling north approximately 154 FT along Palmer Road for powerline (aerial) construction.

A road variance for Quiet Dell Road begins at a point approximately 2,852 ft northeast of the intersection of Palmer Road and Quiet Dell Road, traveling north approximately 392 FT along Quiet Dell Road for powerline (aerial) construction and access to powerline construction.

A road variance for Harts Run Road begins at a point approximately 3,109 ft southwest of the intersection of Harts Run Road and Miller Road, traveling south approximately 212 FT along Harts Run Road for powerline (aerial) construction and access to powerline construction.

A road variance for Miller Road begins at a point approximately 1,924 ft south of the intersection of Harts Run Road and Miller Road, traveling south approximately 157 FT along Miller Road for powerline (aerial) construction and access to powerline construction.

A road variance for Strope Road begins at the intersection of Strope Road and Miller Road, traveling northeast approximately 41 FT along Miller Road for powerline (aerial) construction.

A road variance for Morford Road begins at a point approximately 66 ft east of the intersection of Strope Road and Miller Road, traveling southwest approximately 161 FT along Morford Road for powerline (aerial) construction.

A copy of the application is available for public inspection, and copying for a fee, by appointment, at the Department of Environmental Protection, District Mining Operations, 25 Technology Drive, California Technology Park, Coal Center, PA 15423. Written comments,



objections, or a request for an informal conference may be submitted to the Department of Environmental Protection, District Mining Operations, 25 Technology Drive, California Technology Park, Coal Center, PA 15423, no later than thirty (30) days following the final publication date of this notice.

7-23,30,8-6,13

## Legal Notice

Published in Observer-Reporter on August 9, 2024

### **Location**

Washington, Greene County, Pennsylvania

### **Notice Text**

Enlow Mine

Public Notice

Notice is hereby given that CONSOL Pennsylvania Coal Company LLC, doing business at 275 Technology Drive, Suite 101, Canonsburg, PA 15317, has submitted an application to the Department of Environmental Protection, Bureau of Mining and Reclamation, for the purpose of requesting bond adjustment for the Enlow Fork Mine on Coal Mining Activity Permit #30841317.

The site, known as the F-14 Airshaft Area is located in East Findley Twp., Washington County. Consol Pennsylvania Coal Company LLC is currently requesting a bond release in the amount of \$131,369.00 The amount of Mining and Reclamation bond currently held for Enlow Fork Mine is \$27,201,723.00.

This bond release is requested pursuant to 4(d) of the Surface Mining Conservation and Reclamation Act of May 31, 1945, P.L. 1198, as amended. Section 4(d) of the act requires this notice be inserted in one newspaper of general circulation in the area once a week for four (4) consecutive weeks. This section of the Act also allows any person who has an interest, which may be adversely affected by the bond release to object to this bond release by filing a written objection to it within thirty (30) days from the date of the final publication notice.

A copy of the application is available for public inspection and copying for a fee, by appointment at the Pennsylvania Department of Environmental Protection, New Stanton District Office, 131 Broadview Rd, New Stanton, PA. 15672 Telephone: 724-925-5500 between regular business hours. Written comments, objections, or requests for a public hearing or informal conference may be submitted to the Department of Environmental Protection at the above-mentioned address within 30 days of the last publication of this notice and must include the person's name, address, telephone number, and a brief statement as to the nature of the objection(s).

7-19,26,8-2,9

## Legal Notice

Published in Observer-Reporter on August 7, 2024

### Location

Washington, Greene County, Pennsylvania

### Notice Text

Hearing

OFFICIAL NOTICE

SMITH TOWNSHIP

NOTICE IS HEREBY GIVEN that on August 22, 2024, at 6 p.m., the Board of Supervisors of Smith Township will hold a public hearing at the Slovan VFW located at 65 Run Street, Slovan, Pa., to consider an application for conditional use filed by the Applicant, Susquehanna Solar, LLC. The Applicant is seeking to construct a Principal Solar Energy System at the properties located at 312 Vance Drive, Burgettstown, PA 15021 and 16 Petricca Drive, Burgettstown, PA 15021 (Tax Parcel Nos. 570-032-00-00-0001-00 and 570-032-00-00-0010-00).

The subject properties are located in the A-1 Rural Residential Zoning District of the Township.

Residents and taxpayers of Smith Township in attendance at the public hearing will be permitted to comment on the application.

A copy of the application and related materials may be examined without charge (or copies obtained for a charge not greater than the cost thereof to the Township) at the Smith Township Office, 1848 Smith Township State Road, Slovan, PA 15078, Monday through Friday from 9 a.m. to 3 p.m.

Marie A. Ferguson

Secretary

8-7,14