

SUSQUEHANNA RIVER BASIN COMMISSION

4423 North Front Street • Harrisburg, Pennsylvania 17110-1788 Phone (717) 238-0423 • Fax (717) 238-2436 Web http://www.srbc.net

Surface Water Withdrawal Application Pine Creek Project Summary

SRBC Pending No.: 2022-066

This summary is only a portion of the application materials and is meant to provide general information about the proposed project.

Project Sponsor

Company Pennsylvania General Energy

Name: Company, L.L.C. Address: 120 Market Street

State: PA

City: Warren Zip 16365

Code: 10.

Contact Vice President of Strategic Operations

Person: Nathan Harris

Title: Vice Tresident of A

Mobile: 814-706-3735 **Email:** nathanharris@penngeneralenergy.com

Requested Surface Water Withdrawal Quantity

Projected Design Year: 2027

Existing Withdrawal Quantity: 0.918(mgd)
Requested Withdrawal Quantity: 0.918(mgd)
Maximum Instantaneous Withdrawal Rate: 638(gpm)
Estimated Daily Operation: 24(hours/day)

Requested Consumptive Use Quantity - No

Existing Consumptive Use: 0(mgd) **Requested Consumptive Use:** 0(gpm) **Pre-Compact/Grandfathered CU:** 0

Facility Location

Street Address: 120 Market Street

State: PA

County: Lycoming

Municipality: Watson Township

Zip Code: 16365

Surface Water Withdrawal Source Information

Source Name: Pine Creek **Source Type:** stream

Subbasin: West Branch Susquehanna

Pennsylvania General Energy Co. LLC

(Anticipated Long-term Owner)

Pine Creek (Poust)

Pennsylvania General Energy Company LLC (PGE) is a natural gas exploration and production company requesting renewal of a surface water withdrawal (SRBC No. xxxx-xxx) of 0.918 mgd from Pine Creek, located in Watson Township, Lycoming County, Pennsylvania for use in hydrocarbon development. The facility plans to continue operations as the anticipated long-term owner, which were started in 09/28/2011, without modification from previous renewals.

The water pulled from Pine Creek will be consumptively used for such purposes as cementing the casing, mixing drilling mud, cleaning the rig floor, dust suppression while drilling on air, cleaning rock samples, road dust suppression, completion operations, hydro-testing of pipelines and other purposes. It will be stored in 500 bbl. Frac tanks onsite, above ground storage tanks or in freshwater impoundments.