Earth & Environmental Science Professional Masters ScholarlyCommons@Penn Author Agreement

The ScholarlyCommons@Penn is a repository of the research and scholarly output of researchers at the University of Pennsylvania. The Earth and Environmental Science Department will deposit a copy of each capstone project submitted as partial fulfillment of the requirements for the degree of MA Environmental Studies or MS Applied Geosciences

Authors give *Scholarty*Commons@Penn the non-exclusive, irrevocable right to copy, distribute, display, and publish their work, and to migrate it in future as needed to keep the content available in accessible, online format. Submissions must comply with supported file types as outlined at

http://repository upenn edu/format_support.html Authors also allow the University of Pennsylvania to feature parts or all of this work in its publications, accompanied by proper attribution to the author

Authors retain all copyrights, allowing them to publish, present, and/or use any or all of the material in their contributions for their own purposes. Projects appear in ScholarlyCommons@Penn under the Creative Commons Attribution-NonCommercial-NoDerivs 2.5 License (see http://creativecommons.org/licenses/by-nc-nd/2.5/).

Contributions must be authentic and original, and proper attribution in quoting or referencing others' material must be given. Additionally, reuse of work from another source may require permission of the copyright holder. For guidance, please refer to http://gethelp.library.upenn.edu/PORT/documentation/avoiding_plagiarism.html.

ScholarlyCommons@Penn will not deposit a copy of the project without receiving this form signed by the author and author's advisor.

By signing this agreement, the author agrees to the above terms, and asserts that all original

data in the project is accurate and authentic.

Title of Work Snake Gas at Ground Level: Understanding Rublic Health Considerations for Local and State

Name Justin Royer

Signature Date 4/18/19

Please provide contact information for author

Permanent Address 4125 Pechin St. Philadelphia PA 19128

Title of Work Snake Gas at Ground Level: Understanding Rublic Health Considerations for Local and State

Unconventional Natural

Gas Dulling Palicy

The Rennsylvania

By signing this agreement, the advisor of the above author certifies that this project has been accepted as partial fulfillment for the requirements of the Masters of Environmental Studies degree.

Name Thomas L. Daniels, Professor

Signature Thrus J. Daniel Date 4/18/2019

