

Margin: 1 inch

Margin: 1 inch

Times New Roman, 14 pt., Bold

1 Document is US Letter size: 8.5 inches x 11.0 inches

Margin: 1 inch

# Natural Gas Hydrate Occurrences and their Environmental Impacts in the Arctic Permafrost 2

(Double space @ 10 pt)

3

Mary Jones<sup>2\*</sup>, J. B. Doe<sup>1</sup>, C. Smith<sup>1,2</sup> (11 pt)

<sup>1</sup>Arctic Exploration, Inc., United States; <sup>2</sup>Arctic Hydrates Company, Ireland (Italic, 11 pt)

\*Corresponding author: mary.jones@acme.com (10 pt)

(Double space @ 10 pt)

## ABSTRACT 4

(Double space @ 10 pt)

The abstract is located here. It should be no more than 200 words in length and should not contain tables, graphs, illustrations, equations, or any other content that is not plain text. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut eu faucibus urna. Phasellus sit amet aliquam lectus. Interdum et malesuada fames ac ante ipsum primis in faucibus. Phasellus scelerisque luctus diam et molestie. Nulla feugiat interdum sollicitudin. Ut porttitor pellentesque nunc sit amet maximus. Suspendisse nunc arcu, cursus placerat orci sed, placerat commodo massa. Mauris congue efficitur condimentum. Cras tincidunt.

(Double space @ 10 pt)

Margin: 1 inch

## SECTION HEADING 4

(Double space @ 10 pt)

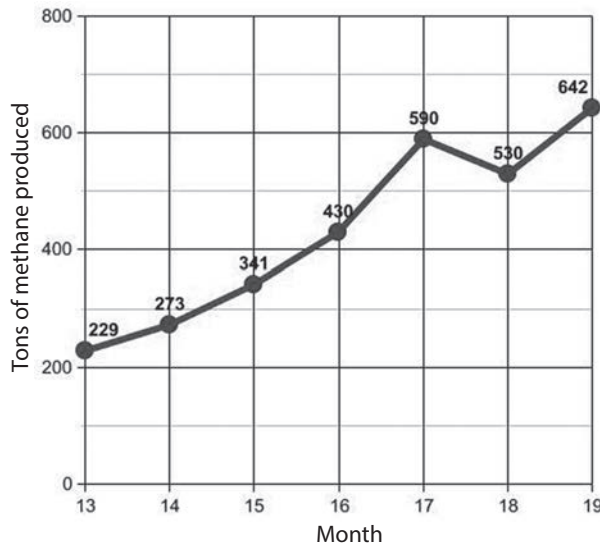
Body of paper begins here. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris blandit mi nec lorem dapibus vehicula. Vestibulum lobortis quis magna eget tempus. Maecenas sagittis, quam in euismod finibus, quam nibh feugiat urna, et suscipit sem libero eget mi. Ut in porta ex. Mauris tempor nibh semper, semper sem et, pretium quam. Donec posuere suscipit orci, nec auctor mi. Nulla facilisi.

(Double space @ 10 pt)

Margin: 1 inch

### 5 Subheading subheading

Quisque maximus consectetur est, vel convallis lectus accumsan et. Duis sagittis velit at eros tempus iaculis. Vestibulum aliquet, lectus sed cursus posuere, nisi sem eleifend felis, eu interdum nunc quam id odio. Pellentesque tincidunt, leo tincidunt varius condimentum, ex neque dignissim sapien, eu porta nunc ipsum ac erat. Phasellus rutrum leo at erat semper, id ornare leo egestas. Etiam lectus mi, ultricies sed felis id, gravida commodo est. Aliquam vitae justo semper, interdum tellus sed, auctor totor. Cum sociis natoque penatibus et magnis dis parturient.



6

Margin: 1.5 inch

Figure 1: Methane production by month from Arctic site Alpha 7

(Double space @ 10 pt)

Proin in quam eleifend, accumsan metus vel, pellentesque mi. Aliquam congue pharetra velit. Aenean aliquet dui metus, eget condimentum mi sodales id. Maecenas pulvinar mattis massa, eu tempor tortor ornare eu.

Margin: 1 inch

Margin: 1 inch

8 DO NOT install page numbers!

Margin: 1 inch

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris blandit mi nec lorem dapibus vehicula. Vestibulum lobortis quis magna eget tempus. Maecenas sagittis, quam in euismod finibus, quam nibh feugiat urna, et suscipit sem libero eget mi. Ut in porta ex. Mauris tempor nibh semper, semper sem et, pretium quam. Donec posuere suscipit orci, nec auctor mi. Nulla facilisi.

Quisque maximus consectetur est, vel convallis lectus accumsan et. Duis sagittis velit at eros tempus iaculis. Vestibulum aliquet, lectus sed cursus posuere, nisi sem eleifend felis, eu interdum nunc quam id odio. Pellentesque tincidunt, leo tincidunt varius condimentum, ex neque dignissim sapien, eu porta nunc ipsum ac erat. Phasellus rutrum leo at erat semper, id ornare leo egestas. Etiam lectus mi, ultricies sed felis id, gravida commodo est. Aliquam vitae justo semper, interdum tellus sed, auctor tortor. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Sed felis purus, dignissim commodo scelerisque vitae, pulvinar sit amet sem.

Table 1: Etiam lectus mi ultricies sed felis id gravida

Column Heading 1	Col. Head 2	Column Heading 3	Column Heading 4
Lorem ipsum dolor sit amet	256.32	Nunc aliquam	Sed ultricies csequat cu
Curabitur placerat libero tellus	95.30	Fusce sed sagittis	Donec urna leo
Duis sagittis velit at eros	0.001	Nunc aliquam	Phasellus suscipit volut
Nam non ex neque	4586.5	Nullam ultricies neque	Praesent vel tortor

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc aliquam, felis ut aliquet accumsan, mauris ex placerat dolor, eu viverra mauris nulla non tortor. Sed blandit erat a lacus pretium pretium. Nam non ex neque. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce scelerisque varius suscipit. Fusce sed sagittis tortor. Nulla aliquet turpis in neque congue volutpat. Curabitur placerat libero tellus, at congue ligula bibendum vitae. Suspendisse at nisl eu nibh congue dignissim quis nec libero.[1] 9

Sed ultricies consequat arcu, vitae aliquam leo volutpat vitae. Donec urna leo, accumsan sed sagittis non, iaculis ut orci. Sed a justo dignissim, aliquam lectus eu, placerat est. Nulla id augue quis mauris hendrerit fermentum. Fusce id congue diam. Phasellus suscipit volutpat ipsum non eleifend. Nullam ultricies neque nec velit vestibulum, at varius nisl consequat. Sed vel ante vel est eleifend imperdiet id ac elit. Praesent rutrum scelerisque porttitor.[2] Etiam in justo sit amet ipsum egestas varius. Pellentesque sodales finibus tortor, at aliquam lacus aliquam quis. Phasellus at tortor et elit laoreet gravida. Praesent vel tortor egestas, euismod massa id, rhoncus enim. Aenean metus ante, cursus nec convallis at, auctor venenatis sapien. Nam quis quam diam.

## CONCLUSIONS 4

Suspendisse fermentum vulputate tellus, at gravida justo congue vel. Sed quis risus placerat, dignissim eros interdum, ultrices dolor. Fusce a magna magna. Etiam egestas tortor vel metus consectetur auctor. Suspendisse sed augue auctor, facilisis quam vel, vestibulum nibh. Phasellus pulvinar metus a sapien lobortis eleifend a ac odio. Nulla tempus mauris luctus tristique ultrices. Sed cursus ligula vitae leo sollicitudin blandit. Sed venenatis

## REFERENCES 4

- [1] G. Svavarsson, "The Arctic is a Lonely Place", *Journal of Chemical Physics*, 1969
- [2] J. Ross, W. Parry, R. Amundsen, "Hydrate Environmental Questions", *Journal of Chemical Engineering Data*, 1980 10

Note: The manuscript shall not exceed 10 pages in length.

# Explanation of Notes for Full Manuscript Instructions

Notes for the full manuscript instructions are identified by numbers in red dots: 2

- 1 The final document shall be US Letter size, which is 8.5 inches wide by 11.0 inches tall (21.59 cm by 27.94 cm). The basic page margin shall be 1.0 inch (2.54 cm) all around, with increases to 1.5 inch (3.81 cm) in sections as noted in the directions. No page numbers shall be installed on any pages of the document. The manuscript shall not exceed 10 pages in length.

The default typeface (font) shall be 10 point Times New Roman Regular. Note that for some Unix/Linux-based computers, typefaces “Free Serif” or “Liberation Serif” may be substitutes for Times New Roman. Leading (the space between lines of text) shall be set as “automatic” or “single-space” as appropriate for the word processor or text editor being used to compose the document.

Color for all text in the document shall be black (0,0,0 in RGB colorspace; C75 M68 Y67 K90 in CMYK colorspace; #000000 in hex colorspace).

- 2 The title of the document shall be presented in 14 point Times New Roman Bold. The title can be split into more than one line if it will not fit on a single line. The point(s) at which the title is split is/are left to the discretion of the author; however, the title should be balanced in appearance with upper lines longer than lower ones unless otherwise equal in length. The title shall be centered within the document’s left and right margins and shall be presented in title case (the first letter of significant words or proper names capitalized).

- 3 Authors should be listed in order of their relative contribution to the work or subject being described in the document. Titles, honors, or ranks, such as “Dr.”, “Prof.”, “Sir”, “Maj.”, shall not be used, nor shall degrees or certifications, such as “Ph.D.” or “P.E.”, be included in names. Post-nominals, such as “Jr.”, “Sr.”, “III”, should be appended to an author’s name as appropriate. Names shall be constructed in “first-name or first-initial(s) last-name” order. Example: B. Smith

A superscript number or numbers corresponding to the author’s affiliation (see below) shall be placed immediately after each author’s name. If the author is affiliated with more than one entity, the affiliation superscripts shall be separated with a single comma. Example: B.Smith<sup>2,4</sup>

A single asterisk (\*) shall be appended after the affiliation superscript(s) for the author who is designated as the “Corresponding author”; i.e., the author to whom inquiries or comments about the subject of the document should be directed. Example: B.Smith<sup>2,4\*</sup>

The name of the author who orally presents the document at the conference/symposium shall be underlined. Example: B.Smith<sup>2,4\*</sup>

The authors list shall be presented in 11 point Times New Roman Regular typeface.

Affiliations of the authors shall be listed in alphabetical order starting on a new line immediately below the list of authors. Each affiliation shall be preceded with a superscript number, beginning with “1” and increasing by 1 for each affiliation listed, and shall be separated from subsequent affiliations by a semicolon and space. The entry for each affiliation shall be the full name of the affiliation followed by the country in which the affiliation or affiliation division is located. The name and country shall be separated by a comma and space. Example: <sup>1</sup>Acme Exploration Co., United Kingdom

The affiliations list shall be presented in 11 point Times New Roman Italic typeface.

The corresponding author line shall start with an asterisk followed by “Corresponding author: “, then followed by the means by which the author can be contacted. The means can be an email address, mailing address, or telephone number. Only one means of contact shall be listed.

Example: \*Corresponding author: bsmith@acme.com

The corresponding author line shall be presented in 10 point Times New Roman Regular typeface.

- 4 Major headings, when used, shall be separated from the content above and the content below by an empty line (double-space at 10 point) and shall start at the left margin. Major headings shall be in all capital letters and shall be presented in 11 point Times New Roman Bold typeface.
- 5 Subheadings, if used, shall be separated from the content above by an empty line (double-space at 10 point). No additional space shall be installed below the subheading. Subheadings shall be presented in 11 point Times New Roman Bold typeface.
- 6 Graphics (tables, graphs, photographs, illustrations) shall be either created within the word processor being used to compose the document or shall be elements that are placed within the document. If created externally and placed within the document, such elements shall be produced in a resolution not less than 300 dots per inch (dpi). Higher resolutions will result in clearer, more defined images. Graphics can be in color or gray-scale (black, white, and shades of gray).

Graphics must fit horizontally within the 1.0 inch (2.54 cm) page margins. Graphics that do not fill the allowed space must be centered between the left and right margins.
- 7 Captions must accompany each graphic and, for all graphic except tables, must be positioned below the associated graphic. Captions for tables shall appear above the associated table. Captions that do not fill the allowed space must be centered between the left and right margins.
- 8 No page numbers of any type shall be installed on any of the pages of the document.
- 9 References shall be placed within the content of the document at locations immediately after the sentence containing the content being referenced. Reference numbers shall commence at “1” with the first reference installed in the document and shall increment by 1 for each reference placed. Reference numbers shall increase in value as the document progresses, and shall be continuous with no gaps in the values used.
- 10 Reference markers in the “References” section shall be listed in numerical order commencing with the value “1”. The markers shall be separated from the text of the references by a space sufficient to accommodate markers with more than one digit without affecting the left-most line-up of the reference texts.