I, the below-named Declarant, state as follows:

- 1. My name is Tess MacLeod.
- 2. I currently work for Packers Plus, and I am familiar with Packers Plus's marketing materials and customer documentation. As part of my job duties I occasionally review materials prepared by or about Packers Plus and its products. Specifically, I am familiar with the materials addressed in this declaration. With regard to the exhibits attached to this declaration, I am the custodian of the exhibit or I have knowledge of the contents of the exhibit such that I am qualified to make the statements below with knowledge of their truth and accuracy.
- 3. Attached as Exhibit 2004 is a true and correct copy of an excerpt from *Exploration and Development*, Alberta Oil Magazine.
- 4. Attached as Exhibit 2005 is a true and correct copy of an excerpt from *Leading the Way: Multistage fracking pioneer Packers Plus plays major role in cracking the tight oil code*, Canadian OilPatch Technology Guidebook (2012).
- 5. Attached as Exhibit 2006 is a true and correct copy of an excerpt from Financial Post, *Entrepreneur of the Year: National Winner*.
- 6. Attached as Exhibit 2007 is a true and correct copy of an excerpt of *Innovation—Groundbreaking Innovation in Calgary*, Calgary Herald (Feb. 12, 1014).
- 7. Attached as Exhibit 2008 is a true and correct copy of J. Chury, *Packers Plus Technology Becoming the Industry Standard*, The Oil Patch Report (Dec. 2010/Jan. 2011).
- 8. Attached as Exhibit 2009 is a true and correct copy of P. Roche, *Open-Hole or Cased and Cemented*, New Technology Magazine (Nov. 2011).

- 9. Attached as Exhibit 2012 is a true and correct copy of Proven Performance: Read how Packers Plus systems and solutions have delivered results around the world, Packers Plus Energy Services Inc., accessed May 24, 2016, <u>http://packersplus.com/proven-performance/?type=case-</u> study&system=stackfrac-hd-system&pag=3%20#p3.
- 10. Attached as exhibit 2017 is a true and correct copy of a Packers Plus advertising brochure (2010).
- 11. Attached as Exhibit 2020 is a true and correct copy of Canadian Society for Unconventional Resources, Press Release, Unconventional Industry Awards Innovative Thinking (Oct. 3, 2012).
- 12. Attached as Exhibit 2056 is a true and correct copy of a Packers Plus case study titled, StackFRAC system provides superior production economics. This case study is available on Packers Plus's website. It is kept by Packers Plus in the course of its regularly conducted business. Making this record is a regular practice of Packers Plus, and Packers Plus offers a number of other case studies on its website. This document was made at or near the time of the work it records by someone with knowledge of that work.
- 13. Attached as Exhibit 2057 is a true and correct copy of a Packers Plus Case Study, StackFRAC HD system enables high stimulation rates. This case study is available on Packers Plus's website. It is kept by Packers Plus in the course of its regularly conducted business. Making this record is a regular practice of Packers Plus, and Packers Plus offers a number of other case studies on its website. This document was made at or near the time of the work it records by someone with knowledge of that work.
- 14. Attached as Exhibit 2058 is a true and correct copy of a Packers Plus StackFRAC Video, available at <u>http://packersplus.com/solution/stackfrac-hd-system/</u>. This video describes the operation of Packers Plus's StackFRAC system.

DOCKF

RM

15. Attached as Exhibit 2061 is a true and correct copy of Business News Network Packers Plus Feature.

Further, Declarant sayeth not.

I, the above-named Declarant, hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States.

Date: May 31, 2017

Signature of Declaran Tess MacLeod