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Editor’s Notes

Editing the StimGun Technology book was a daunting task, but I am grateful for the opportunity to work with such experienced and highly knowledgeable individuals. I feel privileged to be a part of the Propellant Technology Development Group and for having the opportunity to gain knowledge from it. I would like to express my gratitude to Cindy Guire for her patience and perseverance working countless hours with me on the layout and graphic work.

Although they do not appear here as contributors, the Propellant Group wishes to recognize several individuals' contribution during the early development stage of the technology. Some of these individuals have moved to other companies or occupations, but we continue to consider them valued friends and partners.

- David Wesson, formerly of Owen Oil Tools, had the energy and ideas that became infectious, making the project fun.

- David Carlson and J.C. Picard, formerly with Computalog Wireline Services, spent countless hours driving between Edmonton, Canada and Cody, Wyoming to perform the first evaluations of the technology. They believed in the technology and did a great job of executing early field work.

- Doug Robinson and Mike Boyle, as early strong supporters of propellant technology with vision.

- Craig Dickerson continues to be key member of the group and also deserves recognition. Craig's practicality combined with his enthusiasm enables continued manufacturing process improvement and quality control.

The reader should find this book a valuable resource for understanding and applying StimGun propellant* technology. Please contact the Propellant Technology Development Group if clarification or further information is needed. Contact information for the members of the Propellant Technology Development Group is included in the Appendix along with the Contributing Authors’ Biographies.

* The StimGun family of products are DOT classified a oxidizers (5.1) and not as propellants. For classification purposes, propellants are equivalent of explosives. Therefore throughout this publication, when the term “propellant” is used with regard to StimGun products, it should technically be interpreted in DOT terms to mean “oxidizer, mixture, solid.”