Title Page

<u>Report Title:</u> Downhole Power Generation and Wireless Communications for Intelligent Completions Applications

Type of Report: Quarterly Progress Report

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Abstract

The wireless gauge has not been modified or upgraded during this report period. Tubel Tech is working with the DoE Rocky Mountain test center to create a CRADA to allow Tubel Tech to test its tool in a well at the test center.

Table of Content

| Title Page | 1 |
|------------------------------------|---|
| Disclaimer | 2 |
| Abstract | 3 |
| Table of Content | |
| List of Graphical Materials | 4 |
| No pictures. | 4 |
| Introduction | 4 |
| Executive Summary | 5 |
| Experimental | 5 |
| Bibliography | 5 |
| List of Acronyms and Abbreviations | 5 |
| Appendices | 5 |

List of Graphical Materials

No pictures.

Introduction

Tubel Tech has been working with the DoE Rocky Mountain test center to create a CRADA which will allow Tubel Tech to test its wireless gauge in a well at the test center. The CRADA agreement should be completed by the next quarter and Tubel Tech expects to perform the final test on this project during the next quarter as well.

Executive Summary

Tubel Tech has been working with the DoE Rocky Mountain test center to create a CRADA which will allow Tubel Tech to test its wireless gauge in a well at the test center. The CRADA agreement should be completed by the next quarter and Tubel Tech expects to perform the final test on this project during the next quarter as well.

Experimental

No tests have been performed on this project during this quarter.

Results and Discussion

The project has been completed with the exception of a well test.

Conclusion

Tubel Tech has been working with the DoE Rocky Mountain test center to create a CRADA which will allow Tubel Tech to test its wireless gauge in a well at the test center. The CRADA agreement should be completed by the next quarter and Tubel Tech expects to perform the final test on this project during the next quarter as well.

Bibliography

List of Acronyms and Abbreviations

There are no acronyms or abbreviations in this report.

Appendices

No appendices.