

14.c Certification

Consent Decree Paragraph:	14.c
Performance Plan Paragraph:	14.c.2.a.iii(2) and (3)
Document Submitted Under Consent Decree Paragraph:	23.b
Document Submitted Under Performance Plan Paragraph:	2.c
Redacted Document Name:	2017 PSC Report 10.17.2017 Submitted

Summary of Document Redacted:

The document is the Supplemental Report of the Independent Process Safety Consultant's (PSC) review of Transocean's practices related to the process safety related aspects of the Consent Decree, specifically BOP testing and maintenance, training and well control. The first report was issued in September 2015.

Discussion of Best Efforts to Supplement Information (14.c.2.a.iii(2)):

Transocean performed a thorough review of the document to determine if the information contained within each section was confidential, considered a trade secret and if the release would result in substantial competitive harm to Transocean.

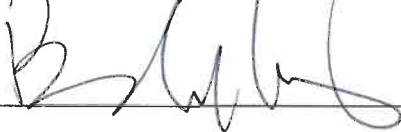
Transocean determined that certain sections of this document that detail company policy, procedures, practices or systems are confidential.

Certification

In accordance with Section 14.c Treatment of Information Asserted to be Either Trade Secrets or Confidential Information of the Consent Decree and Performance Plan, on behalf of the Transocean defendants, based on my inquiry of the person or persons who manage the system, I certify under penalty of law that the redacted information is confidential and that to the best of the my knowledge and belief, the information has not been disclosed to the public by Transocean and is non-public because it is not available to the public from other sources.

This Certification meets the Performance Plan Requirement 14.c.1.a.vi. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. This Certification is to the best of my knowledge, true, accurate, and complete.

Dated: March 19, 2018 /



Brady K. Long
Senior Vice President and General Counsel