

IntegraStar[™] ISO

CEMENT STRESS AND INTEGRITY ANALYSIS PROGRAM

APPLICATIONS

Primary cementing operations

FEATURES & BENEFITS

- A powerful tool to assess long term wellbore integrity and zonal isolation
- Calculates the initial and induced stresses on the cement sheath
- Supports multiple pressure and temperature events in the wellbore and the formation
- Gives a clear graphical representation of the cement integrity over time
- Indicates the principle cement failure mode

OVERVIEW

IntegraStar ISO software is a cement job design aid used to determine the stress state of the cement sheath and evaluate wellbore integrity under changing downhole conditions. The user can simulate multiple conditions of wellbore pressure, wellbore temperature and reservoir pressure as would be experienced by well production, well stimulation or workover operations.

The program will determine the stress imparted to the cement sheath and indicate the likelihood of cement failure and the type of failure mechanism.

IntegraStar ISO provides interactive data entry and comprehensive graphical visualization of simulation results.

The below IntegraStar ISO graphical outputs are examples of pass mode (top) and failure mode (bottom).



© 2019 BJ Services Incorporated. All rights reserved. IntegraStar™ is a trademark of BJ Services Incorporated. Trademarks noted are the property of BJ Services, LLC ("BJ") and may be registered in the United States and/or other countries. BJ's products and systems may also be protected by one or more U.S. and/or foreign patents. BJ has produced this brochure for general information only, and it is not intended for design purposes. Although every effort has been made to maintain the accuracy and reliability of its contents, BJ in oway assumes responsibility for liability for liability for maintain the accuracy and reliability of its contents. BJ and contents, BJ in oway assumes responsibility for liability for any loss, damage or injury resulting from the use of information and data herein. Our products and services are subject to our terms and conditions, set forth in the applicable contract between BJ and its client.