



I'm not robot



I am not robot!

Each member body interested in a subject for which a technical ISO is not applicable to well control. This document addresses the process of managing well integrity during each of the well life cycle phases, namely: basis of design; design; construction; operation; intervention. This document was prepared by Technical Committee ISO/TC, Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries, Petroleum and natural gas industries — Well integrity — Part Life cycle governance. Working draft delivered by IOGP to ISO in QActive participating companies. Publication of standard by ISO is expected. QOperate phase ISO will be retired after ISO is published. ISO (E) Introduction. BOPs, mud pumps, mud systems, etc. Petroleum and natural gas industries — Offshore production installations — Analysis, design, installation and testing of basic surface process safety systems [4] ISO, Petroleum and natural gas industries — Design and operation of subsea production systems — Part General requirements and recommendations [5] Kicked off phase ISO Well integrity Lifecycle Governance that incorporates operate phase. Working draft delivered by IOGP to ISO in QActive participating companies. Publication of standard by ISO is expected. QOperate phase ISO will be retired after ISO is published. The work of preparing International Standards is normally carried out through ISO technical committees. standard by International Organization for Standardization, /01/ ISO/TS was prepared by Technical Committee ISO/TC, Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries, 3, ·Scopeviii ISO__1__e download as PDF File.pdf, Text File.txt) or read online for free ISO stages of the well life cycle •The “Basis of Design Phase” identifies the probable safety and environmental exposure to surface and subsurface hazards and ISO (E) Foreword ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). Shell. Hess Kicked off phase ISO Well integrity Lifecycle Governance that incorporates operate phase. Company. This document is intended to provide guidance to the well operator on managing well integrity throughout the well life cycle. This document has been developed by oil and gas producing operating companies and is intended for use in the petroleum and natural gas industries worldwide. This document is applicable to all wells that are operated by the petroleum and natural gas ISO Petroleum and natural gas industries Well integrity Part Life cycle governance. Well control refers to activities implemented to prevent or mitigate unintentional release of formation fluids from the well to its surroundings during drilling, completion, intervention and well abandonment operations, and involves dynamic elements, i.e.