#### **DRAFT INTERNATIONAL STANDARD ISO/DIS 13354**



ISO/TC 67/SC 4 Secretariat: ANSI

Voting begins on Voting terminates on

2013-02-07 2013-07-07

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

# Petroleum and natural gas industries — Shallow gas diverter equipment

Industries du pétrole et du gaz naturel — Equipement de diversion pour gaz de surface

ICS 75.180.10

### ISO/CEN PARALLEL PROCESSING

This draft has been developed within the International Organization for Standardization (ISO), and processed under the ISO-lead mode of collaboration as defined in the Vienna Agreement.

This draft is hereby submitted to the ISO member bodies and to the CEN member bodies for a parallel five-month enquiry.

Should this draft be accepted, a final draft, established on the basis of comments received, will be submitted to a parallel two-month approval vote in ISO and formal vote in CEN.

To expedite distribution, this document is circulated as received from the committee secretariat. ISO Central Secretariat work of editing and text composition will be undertaken at publication stage.

Pour accélérer la distribution, le présent document est distribué tel qu'il est parvenu du secrétariat du comité. Le travail de rédaction et de composition de texte sera effectué au Secrétariat central de l'ISO au stade de publication.

THIS DOCUMENT IS A DRAFT CIRCULATED FOR COMMENT AND APPROVAL. IT IS THEREFORE SUBJECT TO CHANGE AND MAY NOT BE REFERRED TO AS AN INTERNATIONAL STANDARD UNTIL PUBLISHED AS SUCH.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

I che I A Randards it en la standards es es la decoration de la secona de la companya de la comp

#### Copyright notice

This ISO document is a Draft International Standard and is copyright-protected by ISO. Except as permitted under the applicable laws of the user's country, neither this ISO draft nor any extract from it may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, photocopying, recording or otherwise, without prior written permission being secured.

Requests for permission to reproduce should be addressed to either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Reproduction may be subject to royalty payments or a licensing agreement.

Violators may be prosecuted.

# **Contents**



Foreword					
Introductionv					
1	Scope				
2	Normative references				
3	Terms and definitions				
4	Diverter system equipment	- 7			
4.1	General purpose	7			
4.2	Findings of blowout reports	7			
4.3	Applications of diverter systems	8			
4.4	Design considerations — Land rigs and bottom-supported marine structures	8			
4.4.1	General  Types of annular sealing devices in use  Vent outlets	8			
4.4.2	Types of annular sealing devices in use	8			
4.4.3	Vent outlets	12			
4.4.4	Diverter valves	14			
4.4.5	Diverter piping	15			
4.4.6	The control system	18			
4.4.7	Additional functions for the diverter system	18			
4.4.8 4.5	Additional functions for the diverter system	10			
4.5 4.5.1	Ceneral Considerations — Floating rigs	10			
4.5.1	Design considerations — Floating rigs	10			
4.5.2	Auxiliary diverter system equipment for riser drilling	2			
151	Diverter outlets and valves	21			
4.5.5	Diverter nining	2			
4.5.6	Diverter piping	2			
5	Floating rigs — Specific aspects	24			
5.1	Use of the marine riser				
5.2	Additional functions of the diverter system				
5.3	Comparison of types of floating support				
5.3.1 5.3.2	Moored drill ships  DP drill-ships	21			
5.3.2 5.3.3	Somi cubmorcibles	20			
5.3.4	Semi-submersibles Conclusion	25			
J.J.4					
6	Preparation for shallow gas operations	30			
6.1	Call for tender				
6.2	Important issues				
6.3	Pre-spud checks				
6.3.1	Diesel engines and electrical equipment				
6.3.2	Kick and loss detection				
6.3.3 6.3.4	Offshore rescue				
6.3.4	$\lor$ $\bullet$				
6.3.6					
6.3.7	Safety precautions				
6.3.8	Diverter system				
6.4	Pre-spud meetings				
6.5	Pre-spud drills				
6.6	Preparing the response to a shallow-gas flow				
6.6.1	General				

6.6.2 6.6.3	Reminders Basic well-control aspects	
7	Diverter system maintenance	38
7.1	General	38
7.2	Certification and recertification	
7.3 7.4	Diverter system piping Manufacturer documentation	
	graphy	
DIDIIO	угарпу	40
	I ch S A D A L D P L L W W A L B A L	Maria de la companya
	DARD itelled indented state of 13.5 days	
	ath St. Shattlat St. It st. at a log state of st	
	"ITE" ds.itell.alibeaa	
	LIB-II Statute L. S.	
<		



#### **Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 13354 was prepared by Technical Committee ISO/TC 67, Petroleum and Natural gas industries, Subcommittee SC 4, Drilling and production equipment.



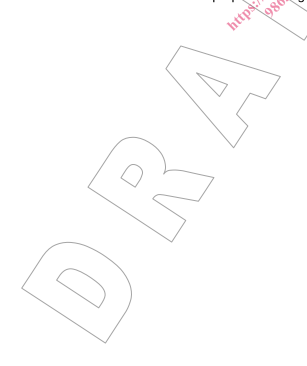
#### Introduction

Drilling into shallow-gas-bearing formations is a very delicate and challenging operation. If the drilling operations are seriously complicated by the reduced safety margin available between kick and loss, the situation in case of a gas influx becomes extremely hazardous, due to a combination of the following adverse factors.

- Shallow gas flows are extremely fast-developing events; there is only a short transition time between influx detection and well unloading, resulting in a reduced time for the driller to take the right decision, and leaving little room for error.
- Past blowout reports have disclosed the magnitude of severe dynamic loads applied to surface diverting equipment. One of the associated effects is erosion, which adds a high potential for fire and explosion due to flow impingement on rig facilities which gives the gas flow access to various sources of ignition.
- Many past shallow-gas kicks turned into uncontrolled blowouts due to the failure of former diverter systems installed several decades ago. Failure is seen as a result of the system's complexity, its lack of functional reliability and its inability to cope with the severe dynamic loads,
- Certain drilling supports are exposed to specific threats associated with shallow gas blowouts, e.g. risk of cratering, risk of ship-shaped vessel capsize,
- Unprepared or inadequately trained drilling crews experience a high level of stress when facing a violent shallow gas flow.

In the aftermath of shallow gas blowouts during the last four decades, comprehensive inquiries and reports have been carried out, in particular by the specialists involved in combating these events, and significant findings and conclusions have been published. In the meantime, the manufacturing industry has developed various equipment aimed at significantly improving the safety of shallow-gas drilling operations.

This International Standard has been prepared taking these aspects into consideration.



# Petroleum and natural gas industries — Drilling and production equipment — Shallow gas diverter equipment

#### 1 Scope

This International Standard specifies requirements for the selection of the diverter equipment for rigs used to drill shallow-gas-bearing formations. It covers both onshore and offshore drilling operations, and considers also the auxiliary equipment associated with floating rigs.

The specified requirements concern the following diverter equipment:

- annular sealing devices;
- vent outlets;
- diverter valves;
- diverter piping.

This International Standard highlights the concerns associated with the selection of a marine floating drilling support. It covers safety issues concerning key rig equipment, and important steps of action required prior to starting the drilling operations.

It provides only general guidelines regarding the response to be given to a shallow-gas flow.

#### 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 13533:2001, Petroleum and natural gas industries — Drilling and production equipment — Drill-through equipment

API 16D:2005, Specification for Control Systems for Drilling Well Control Equipment and Control Systems for Diverter Equipment

### 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

## 3.1

device used to open or close a valve by means of applied manual, hydraulic, pneumatic or electrical energy

© ISO 2012 – All rights reserved

#### 3.2

#### annular packing element

doughnut-shaped rubber/elastomer element that creates a seal in an annular preventer or diverter

Note 1 to entry: The annular packing element is displaced toward the bore centre by the upward movement of an annular piston.

#### 3.3

#### annular sealing device

torus-shaped steel housing containing an annular packing element which facilitates closure of the annulus by constricting to seal on the pipe or kelly in the wellbore

Note 1 to entry: Some annular sealing devices also facilitate shutoff of the open hole.

#### 3.4

#### bag preventer

device that can seal around any object in the wellbore or upon itself

Note 1 to entry: Compression of a reinforced rubber/elastomer packing element by hydraulic pressure creates the seal.

#### 3.5

#### ball valve

valve that employs a rotating ball to open or close the flow passage

#### 3.6

#### blowout

uncontrolled flow of well fluids and/or formation fluids from the wellbore or into lower-pressured subsurface zones

Note 1 to entry: When the uncontrolled flow of fluids goes into lower pressured subsurface zones, it is termed an underground blowout.

#### 3.7

#### blowout preventer stack

#### **BOP stack**

device that allows the well to be sealed to confine the well fluids in the wellbore

#### 3.8

#### bottom-supported marine structure

drilling structure supported by the soil on the seabed while in the operating mode

Note 1 to entry: Rigs of this type include fixed platforms, submersibles, swamp barges and jack-up drilling rigs.

#### 3.9

#### cleanout

point in the flow-line piping where the internal area of the pipe can be accessed to remove accumulated debris and drill cuttings

#### 3.10

#### closing unit

assemblage of pumps, valves, lines, accumulators and other items necessary to open and close the BOP equipment and diverter system

#### 3.11

#### control function

control system circuit (hydraulic, pneumatic, electrical, mechanical, or a combination thereof) used to operate the position selection of a diverter unit, BOP, valve or regulator

EXAMPLES Diverter "close" function, starboard vent valve "open" function.

#### 3.12

#### control function

each position of a diverter unit, BOP or valve and each regulator assignment that is operated by the control system

#### 3.13

#### diverter

device attached to the wellhead or marine riser to close the vertical access and to direct any flow into a set of vent lines and away from the drilling unit

#### 3.14

#### diverter control system

assemblage of pumps, accumulators, manifolds, control panels, valves, lines, etc., used to operate the diverter system

#### 3.15

#### diverter housing

permanent installation under the rotary table which houses the insert-type diverter assembly

#### 3.16

#### diverter packer

annular sealing device of the diverter

#### 3.17

#### diverter piping

vent lines of the diverter

#### 3.18

#### diverter system

assemblage, comprising an annular sealing device, flow control means, vent system components and control system, which facilitates closure of the upward flow path of the well fluid and opening of the vent to the atmosphere

#### 3.19

#### diverter unit

device that embodies the annular sealing device and its actuating means

#### 3.20

#### drill floor substructure

foundation structure on which the derrick, rotary table, draw-works and other drilling equipment are supported

#### 3.21

#### drilling spool

flanged joint placed between the BOP and casing-head that serves as a spacer or crossover

#### 3.22

#### drill ship

self-propelled, floating, ship-shaped vessel equipped with drilling equipment

#### 3.23

#### dump valve

device used to control bottom-riser annulus pressure by establishing direct communication with the sea

#### 3.24

#### dynamically positioned drilling vessel

#### DP drilling vessel

drill-ship or semi-submersible drilling rig equipped with computer-controlled thrusters which enable it to maintain a constant position relative to the sea floor without the use of anchors and mooring lines while conducting floating drilling operations

© ISO 2012 – All rights reserved

#### **ISO/DIS 13354**

#### 3.25

#### dynamic kill procedure

planned operation to control a flowing well by pumping fluid of sufficient density and at a sufficient rate into the wellbore to effect a kill without completely closing in the well with the surface containment equipment

#### 3.26

#### elastomer

any of various elastic compounds or substances resembling rubber

#### 3.27

#### fill-up line

line, usually connected into the bell nipple above the BOP, to allow addition of drilling fluid to the hole while simultaneously pulling out of the hole to compensate for the metal volume displacement of the drill string being pulled

#### 3.28

#### flex/ball joint

device installed directly above the subsea BOP stack and at the top of the telescopic riser joint to permit relative angular movement of the riser, thus reducing stresses due to vessel motions and environmental forces

#### 3.29

#### flow-line

#### shaker line

piping that exits the bell nipple and conducts drilling fluid and cuttings to the shale shaker and drilling fluid pits

#### 3.30

#### formation fracture gradient

value of pressure required to initiate a fracture in a subsurface formation (geologic strata)

#### 3.31

#### function test

closing and opening (cycling) equipment to verify operability

#### 3.32

#### gate valve

valve that employs a sliding gate to open or close the flow passage

#### 3.33

#### hydrostatic head

true vertical length of fluid column

#### 3.34

#### hydrostatic pressure

pressure that exists at any point in the wellbore due to the weight of the vertical column of fluid above that point

#### 3.35

#### inner barrel

part of the telescopic slip joint on a marine riser that is attached to the flex joint beneath the diverter

#### 3.36

#### insert-type packer

diverter element that uses inserts designed to close and seal on specific ranges of pipe diameter

#### 3.37

#### integral valve

valve embodied in the diverter unit that operates integrally with the annular sealing device

#### 3.38

#### interlock

arrangement of control system functions designed to require the actuation of one function as a prerequisite to actuate another

#### 3.39

#### kelly

joint of pipe with flat or fluted sides that is free to move vertically through a bushing in the rotary table

Note 1 to entry: The bushing is termed a "kelly bushing", and it imparts torque to the kelly thereby rotating the drill string.

#### 3.40

#### kick

influx of gas, oil or other well fluids which, if not controlled, can result in a blowout

#### 3.41

#### kill mud

drilling fluid with sufficient mud weight used to overcome the borehole pressure in case of well influx

#### 3.42

#### knife valve

valve using a portal plate or blade to facilitate open and close operations

Note 1 to entry: A knife valve differs from a gate valve in that the bonnet area is open, i.e. not sealed.

#### 3.43

#### lost circulation

loss of drilling fluid to the wellbore

#### 3.44

#### marine riser

extension of the well-bore from the subsea conductor pipe housing or wellhead to the floating drilling vessel which provides for fluid returns to the drilling vessel and guides tools into the well

#### 3.45

#### moored vessel

offshore floating drilling vessel which relies on anchors, chain and mooring lines extended to the ocean floor to maintain a constant location relative to the ocean floor

#### 3.46

#### mud line

floor of an ocean, lake, bay or swamp

#### 3.47

#### outer barrel

part of the telescopic slip joint on a marine riser that is attached to tensioner lines

Note 1 to entry: Tension is transferred through the outer barrel into the riser.

#### 3.48

#### pre-spud

period of time which precedes the start of drilling activities

#### ⁄3.49<sub>/</sub>

#### poor-boy separator

pressure vessel designed to provide effective separation of gas from drilling fluid at atmospheric pressure while circulating out a wellbore kick through the choke manifold

© ISO 2012 – All rights reserved 5

#### **ISO/DIS 13354**

#### 3.50

#### primary well control

prevention of formation fluid flow by maintaining a hydrostatic pressure equal to or greater than the formation pressure

#### 3.51

#### production platform

permanently installed bottom-supported/connected offshore structure, fitted with drilling and/or production equipment for drilling and/or development of offshore oil and gas reservoirs

#### 3.52

#### riser hydraulic connector

hydraulic latch which connects the 762 mm (30 in) conductor pipe housing and the bottom of the marine riser

Note 1 to entry: O-ring seals prevent leaks between the latch and the housing.

#### 3.53

#### rotary table

device through which the bit and drill string pass and which transmits rotational action to the kelly

#### 3.54

#### subsea diverter

#### seabed diverter

set-up of equipment attached to the bottom of the marine riser and connected to the 762 mm (30 in) subsea wellhead housing, designed to close the well in case of shallow gas influx and to direct it through two subsea lateral vent outlets

#### 3.55

#### semi-submersible

floating offshore drilling vessel which is ballasted at the drilling location and conducts drilling operations in a stable, partly submerged position

#### 3.56

#### target

bull plug or blind flange at the end of a tee to prevent erosion at a point where change in flow direction occurs

#### 3.57

#### targeted

type of fluid piping system in which flow impinges upon a lead (or other material)-filled end (target) or a piping tee when the fluid flow changes direction

#### 3.58

#### telescopic joint packer

torus-shaped, hydraulically, pneumatically or mechanically actuated, resilient element between the inner and outer barrels of the telescopic joint which serves to retain drilling fluid inside the marine riser

#### 3.59

#### vent line

conduit that directs the flow of diverted wellbore fluids away from the drill floor and to the atmosphere

#### 3.60

#### vent-line valve

full-opening valve which allows passage of diverted wellbore fluids through the vent line

#### 3.61

#### vent outlet

point at which fluids exit the wellbore below the annular sealing device via the vent line