

### SLOVENSKI STANDARD SIST EN ISO 10416:2010

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Petroleum and natural gas industries - Drilling fluids - Laboratory testing (ISO 10416:2008)

Erdöl- und Erdgasindustrie - Bohrspülungen - Laborversuche (ISO 10416:2008)

### iTeh STANDARD PREVIEW

Industries du pétrole et du gaz naturel Fluides de forage - Essais en laboratoire (ISO 10416:2008)

SIST EN ISO 10416:2010

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related products

75.180.10 Oprema za raziskovanje in Exploratory and extraction

odkopavanje equipment

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## Petroleum and natural gas industries - Drilling fluids - Laboratory testing (ISO 10416:2008)

Industries du pétrole et du gaz naturel - Fluides de forage -Essais en laboratoire (ISO 10416:2008) Erdöl- und Erdgasindustrie - Bohrspülungen - Laborversuche (ISO 10416:2008)

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#### EN ISO 10416:2009 (E)

Contents	Pag
Foreword	

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EN ISO 10416:2009 (E)

#### **Foreword**

The text of ISO 10416:2008 has been prepared by Technical Committee ISO/TC 67 "Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries" of the International Organization for Standardization (ISO) and has been taken over as EN ISO 10416:2009 by Technical Committee CEN/TC 12 "Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries" the secretariat of which is held by AFNOR.

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SIST EN ISO 10416:2010

# INTERNATIONAL STANDARD

ISO 10416

Second edition 2008-06-01

## Petroleum and natural gas industries — Drilling fluids — Laboratory testing

Industries du pétrole et du gaz naturel — Fluides de forage — Essais en laboratoire

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### **Contents**

Page

Forewordvii					
Introdu	Introduction viii				
1	Scope	1			
2	Normative references	1			
3	Terms and definitions	2			
4	Symbols and abbreviations	3			
5	Barite	6			
5.1	Principle				
5.2 5.3	Reagents and apparatus				
5.4	Calculation of moisture content	7			
5.5 5.6	Sieve analysis				
6	Barite performance				
6.1	Principle T.Ch. S.T.A.N.D.A.R.D. P.R.F.V.IF.W.  Reagents and apparatus	12			
6.2 6.3	Reagents and apparatus	12			
6.4	Base drilling fluid preparation and and s. itch. ai	13			
6.5	Calculation SIST EN ISO 10416:2010 Abrasiveness of weighting materials and address to 2020 c8d-40b3-420c-b02d-	14			
7	Abrasiveness of weighting materials and and sixt 3c/920c8d-40b3-420c-b02d-	14			
7.1 7.2	Principle	14 15			
7.3	Determination of abrasion				
8	Mercury in drilling fluid barite				
8.1 8.2	Principle				
8.3	Preparation of standards	19			
8.4 8.5	Sample digestion				
8.6	Analysis of standards and samples				
8.7	Calculation	20			
9	Cadmium and lead in drilling fluid barite				
9.1 9.2	Principle				
9.3	Preparation of combined cadmium and lead standards	22			
9.4 9.5	Sample digestion				
9.6	Calculation				
10	Arsenic in drilling fluid barite	23			
10.1	Principle				
10.2 10.3	Reagents and apparatus  Preparation of standards				
10.4	Sample digestion	25			
10.5 10.6	Analysis of standards and samples				
11	Bridging materials for regaining circulation	26			

11.1	Principle	
11.2	Apparatus	. 27
11.3	Preparation of test drilling fluid	
11.4	Static slot test	
11.5	Dynamic slot test	
11.6	Static marble bed test	
11.7	Dynamic marble bed test	
11.8	Static ball bearings (BB shot) bed test	
11.9	Dynamic ball bearings (BB shot) bed test	. 29
12	Filtration-control agents	20
12.1	Principle	
12.1 12.2	Reagents and apparatus	
12.2	General instructions for preparation of base drilling fluids	
12.3 12.4	Salt-saturated drilling fluid	
12.4 12.5	High-hardness, salt-saturated drilling fluid	. งา วว
	10 % potassium chloride (KCI) drilling fluid	. ა∠ აა
12.6		
12.7	Pre-hydrated bentonite slurry	
12.8	Modified seawater drilling fluid	
12.9	Low-salinity drilling fluid	
12.10	Lime-treated drilling fluid	
12.11	Low solids, non-dispersed drilling fluid	. 34
12.12	Freshwater lignosulfonate drilling fluid	. 35
12.13	Initial performance test	
12.14	Performance after heat ageing	. 36
13	Methylene blue test for drilled solids and commercial bentonite.	. 36
13.1	Methylene blue test for drilled solids and commerical bentonite	. 36
13.2	Methylene blue capacity of commercial bentonite, it ob., ai)	39
13.3	Methylene blue capacity of commercial bentonite	. 40
-		
14	Deflocculation test for thinner evaluation EN 150-104162010	
14.1	Principlehttps://standards.itch.ai/catalog/standards/sist/3c920c8d-40b3-420c-b02d	. 41
14.2	Reagents and apparatus	. 42
14.3	Procedure for moisture content	
14.4	Calculation of moisture content	
14.5	Preparation of drilling fluid base	
14.6	Calculation	
14.7	Determination of rheological properties	
14.8	Calculation of thinner efficiency	. 46
15	Testing base oils used in drilling fluids	46
15.1	General	
15.2	Reagents and apparatus	
15.2	Density, relative density (specific gravity), or API gravity-hydrometer method (see	0
13.3	ISO 3675)	16
15.4	Density and relative density of liquids using a digital density meter (see ASTM D 4052)	
15.5	Kinematic viscosity of transparent and opaque oils — Calibrated capillary tube method	. 71
13.3	(see ISO 3104)	47
15.6	Distillation (see ISO 3405)	
15.7	Aniline point and mixed aniline point (see ISO 2977:1997)	
15. <i>1</i> 15.8	Pour point (see ISO 3016)	
15.0 15.9	Flash point by Pensky-Martens closed tester (see ISO 2719)	
15.9 15.10	Aromatics content (see IP 391 or ASTM D 5186)	
13.10	,	
16	Potassium ion content — Ion-selective electrode method	. 50
16.1	Principle	
16.2	Reagents and apparatus	
16.3	Preparation of electrodes	
16.4	Operational check of electrode system	
16.5	Measurements using a meter with direct concentration readout capability	
	•	

16.6	Measurements with instruments that provide either a digital or an analogue readout in millivolts	52
17	Calcium ion content — Ion-selective electrode method	
17.1	Principle	
17.2 17.3	Reagents and apparatus	
17.3 17.4	Preparation of electrodes Operational check of electrode system	
17. <del>4</del> 17.5	Measurements using a meter with direct concentration readout capability	
17.6	Measurements with instruments that provide either a digital or an analogue readout in millivolts	
18 18.1	Sodium ion content — Ion-selective electrode method	
18.2	PrincipleReagents and apparatus	
18.3	Preparation and operational check of the electrode system	
18.4	Measurements using a meter with a direct concentration-readout capability	
18.5	Measurements using a meter with readout in millivolts	
19	Density of solids — Stereopycnometer method	
19.1	Principle	
19.2 19.3	Apparatus Procedure — Stereopycnometer method	
19.3 19.4	Calculation — Stereopychometer method	
	• •	
20 20.1	Density of solids — Air comparison pycnometer method Principle	
20.1 20.2	Annaratus 3Tab CT AND ADD DDEVIEW	0
20.2 20.3	Apparatus	61
20.4	Calculation — Air comparison pychometer method.a.i.	61
21	Ageing of water-based drilling fluids	
21.1	Principle SISTEN ISO 104162010	
21.2	Practices common to preparation, handling and testing over all temperature ranges	
21.3	Drilling fluid sample preparation and ageing at ambient temperature	
21.4	Drilling fluid ageing at moderate temperatures [ambient to 65 °C (150 °F)]	64
21.5	Drilling fluid ageing at substantially elevated temperatures [over 65 °C (150 °F)]	
21.6 21.7	Inertness and chemical compatibility in high-temperature ageing cells  Obtaining supplies and services for the ageing of drilling fluid samples	
	Ageing of oil-based drilling fluids	
22 22.1	Principle	
22.1 22.2	Apparatus	
22.3	Practices common to preparation, handling and testing over all temperature ranges	
22.4	Drilling fluid ageing at ambient temperatures	72
22.5	Drilling fluid ageing at moderate temperatures [ambient to 65 °C (150 °F)]	73
22.6	Drilling fluid ageing at substantially elevated temperatures [over 65 °C (150 °F)]	
22.7	Inertness and chemical compatibility in high-temperature ageing cells	
22.8	Obtaining supplies and services for the ageing of drilling fluid samples	76
23	Shale-particle disintegration test by hot rolling	76
23.1	Principle	
23.2	Reagents and apparatus	
23.3	Procedure	
23.4	Calculation	78
24	Drilling fluid materials — High-viscosity polyanionic cellulose (PAC-HV) (regular)	
24.1	Principle	
24.2	Determination of moisture content	
24.3	Procedures with test fluid containing PAC-HV	
25 25.1	Drilling fluid materials — Low-viscosity polyanionic cellulose (PAC-LV)Principle	
25.1 25.2	Determination of moisture content	

### ISO 10416:2008(E)

25.3	Procedures with test fluid containing PAC-LV	83
26 26.1	Preparation and evaluation of invert-emulsion drilling fluids  Principle	
26.2	Reagents and apparatus	
26.3	Mixing of the initial drilling fluid	
26.4	Testing the properties of the initial drilling fluid	88
26.5	Preparation of the sample contaminated by seawater	
26.6	Preparation of the sample contaminated by base evaluation clay	
26.7	Preparation of the sample contaminated by mixed-salt brine	
26.8	Procedure for hot-rolling	
26.9	Procedure for static ageing	
26.10	Procedure for testing after heat ageing	90
27	High-temperature/high-pressure filtration testing of drilling fluids using the permeability plugging apparatus and cells with set-screw-secured end caps	
27.1	Principle	
27.2	Safety considerations	
27.3	Apparatus — Permeability-plugging apparatus (PPA) with set-screw-secured end caps	
27.4	Procedure for high-temperature/high-pressure (HTHP) filtration	
27.5	Test conclusion and disassembly	
27.6	Data reporting	99
28	High-temperature/high-pressure filtration testing of drilling fluids using the permeability-	
	plugging apparatus and cells with threaded end caps	. 100
28.1	Principle	. 100
28.2	Safety considerations.	. 100
28.3	Apparatus — Permeability-plugging apparatus (PPA) with threaded end caps	. 102
28.4	Procedure for high-temperature/high-pressure (HTHP) filtration	. 104
28.5	Test conclusion and disassembly Langards. ILEG. 21.	. 106
28.6	Data reporting	. 108
Biblion	graphy	109
~	7. 7	

#### **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 10416 was prepared by Technical Committee ISO/TC 67, *Materials, equipment and offshore structures* for petroleum, petrochemical and natural gas industries, Subcommittee SC 3, *Drilling and completion fluids,* and well cements.

Teh STANDARD PREVIEW

This second edition cancels and replaces the first edition (ISO 10416:2002), which has been technically revised.

#### Introduction

This International Standard, which establishes testing methodologies for drilling fluid materials, is based on API RP 13I, seventh edition/ISO 10416:2002 [2]. This International Standard was developed in response to a demand for more exacting testing methodologies. The tests contained herein were developed over several years by a group of industry experts and were identified as being those which can yield reproducible and accurate results. The tests are anticipated to be performed in a laboratory setting, but can be applicable in a field situation with more rigorous apparatus and conditions than normally found in a drilling fluid field-test kit.

These tests are designed to assist in the evaluation of certain parameters for drilling fluids, with these properties not necessarily used for the maintenance of a drilling fluid in field use. The tests provide either more precision or different properties than those given in the field-testing standards ISO 10414-1 and ISO 10414-2.

It is necessary that users of this International Standard be aware that further or differing requirements can be needed for individual applications. This International Standard is not intended to inhibit a vendor from offering, or the purchaser from accepting, alternative equipment or engineering solutions for the individual application. This may be particularly appropriate where there is innovative or developing technology. Where an alternative is offered, the vendor should identify any variations from this International Standard and provide details.

As with any laboratory procedure requiring the use of potentially hazardous chemicals, the user is expected to have received proper knowledge and training in the use and disposal of these chemicals. The user is responsible for compliance with all applicable local, regional, and national regulations for worker and local health, safety and environmental liability.

This International Standard contains footnotes giving examples of apparatus, reagents and sometimes the supplier(s) of those materials that are available commercially. This information is given for the convenience of users of this International Standard and does not constitute an endorsement by ISO of the products named. Equivalent products may be used if they can be shown to lead to the same results.

## Petroleum and natural gas industries — Drilling fluids — Laboratory testing

#### 1 Scope

This International Standard provides procedures for the laboratory testing of both drilling fluid materials and drilling fluid physical, chemical and performance properties. It is applicable to both water-based and oil-based drilling fluids, as well as the base or "make-up" fluid.

It is not applicable as a detailed manual on drilling fluid control procedures. Recommendations regarding agitation and testing temperature are presented because the agitation history and temperature have a profound effect on drilling fluid properties.

#### 2 Normative references

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

ISO 91-1:1992, Petroleum measurement tables Part 1. Tables based on reference temperatures of 15 °C and 60 °F

ISO 2719, Determination of flash point — Pensky-Martens closed cup method 02d-

ISO 2977:1997, Petroleum products and hydrocarbon solvents — Determination of aniline point and mixed aniline point

ISO 3007, Petroleum products and crude petroleum — Determination of vapour pressure — Reid method

ISO 3016, Petroleum products — Determination of pour point

ISO 3104, Petroleum products — Transparent and opaque liquids — Determination of kinematic viscosity and calculation of dynamic viscosity

ISO 3405:2000, Petroleum products — Determination of distillation characteristics at atmospheric pressure

ISO 3675, Crude petroleum and liquid petroleum products — Laboratory determination of density — Hydrometer method

ISO 3696:1987, Water for analytical laboratory use — Specification and test methods

ISO 3839, Petroleum products — Determination of bromine number of distillates and aliphatic olefins — Electrometric method

ISO 10414-1:2008, Petroleum and natural gas industries — Field testing of drilling fluids — Part 1: Water-based fluids

ISO 10414-2:—<sup>1)</sup>, Petroleum and natural gas industries — Field testing of drilling fluids — Part 2: Oil-based fluids

<sup>1)</sup> To be published. (Revision of ISO 10414-2:2002)