
**Petroleum and natural gas industries —
Cements and materials for well
cementing —**

**Part 6:
Methods for determining the static gel
strength of cement formulations**

*Industries du pétrole et du gaz naturel — Ciments et matériaux pour
la cimentation des puits —*

*Partie 6: Méthodes de détermination de la force statique du gel
des formulations de ciment*



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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
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Contents

Page

Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Sampling	2
5 Preparation	2
6 Test method using rotating-type static gel strength apparatus	3
7 Test method using ultrasonic-type static gel strength apparatus	4
8 Test method using intermittent rotation-type static gel strength apparatus	6
Annex A (informative) Critical static gel strength — Additional information	8
Bibliography	9