



**International
Standard**

ISO 6366

**Non-destructive testing — Leak
testing — Radioactive tracer
methods for pressured vessels and
underground pipelines**

*Essais non destructifs — Contrôle par détection de fuites —
Méthodes de traceurs radioactifs pour les réservoirs sous pression
et les canalisations souterraines*

**First edition
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This document was prepared by Technical Committee ISO/TC 135, *Non-destructive testing*, Subcommittee SC 6, *Leak testing*.

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