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Erpelding is heavily involved in engineering complex deepwater projects with high pressure, high temperature, and highly corrosive reservoirs. He has conducted numerous software training courses and casing and tubing design seminars. Before joining Viking,

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Erpelding spent four years with Schlumberger and seven years with OTS.

**Drilling Engineer,
Tubular Design
resume in Houston,
TX ...**

Casing & Tubing
Design (Advanced)
Advanced well
engineering course
that introduces HPHT
casing and tubing
stress analysis to
senior well engineers,

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comprehensively
covering complex
design challenges
presented by HPHT &
uHPHT environments.

Production Casing Design Considerations

This is a well with
production casing and
tubing. When
production tubing is
installed into the well,
it is typically just
lowered to the curve of
the lateral. Also, once

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tubing is installed, operators will not typically produce from the production casing unless the well is operating on rod lift. ...
If you want to learn more about well design ...

Casing Design - cu

Casing Diameter The casing diameter should be sized to provide a minimum of 4 inches (100 mm) between the inside of the casing

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pipe and the largest outside diameter of the carrier pipe (including pipe bells) to allow for deflection of the casing pipe and installation of casing spacers. Casing Pipe 11D-1 Design Manual Chapter 11 Miscellaneous

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Weir Wellhead

Page 9/26

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**Casing Spools WS-22
& WS-29-BP | Weir
Group**

What We Do. We are a team of experienced well design engineers with a speciality in advanced tubular (casing and tubing) design. We provide elite engineering services to assist our clients worldwide in the design and analysis of critical wells and well operations.

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**Collapse Strength of
Casing Subjected to
Combined Load ...**

Tubing Heads

manufactured by APT
feature a versatile
straight bore design for
single and multiple
completions, accepting
all APT series tubing
hangers and easily
converts from a single
completion to multiple
completions with the
addition and alignment
pin(s).

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**About Us | Altus Well
Experts, Inc.**

uppermost portion of the surface casing and the tubing head adaptor connection” . This IRP, however, will adopt a wider, more generic definition that also includes components attached to the wellhead to meet well control requirements.

**Bp casing and
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Page 12/26

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Michelle Marquis 166

0 ...

In tubing- and casing-
design practice, it is
customary to apply the
ellipse of plasticity only
when a detrimental
effect results. For a
conservative design,
this increase in burst
resistance normally is
ignored. Compression
loads reduce burst
resistance and must be
considered when they
occur.

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Casing design-Type PetroWiki

THEORY OF CASING
AND TUBING STRING
DESIGN . Though the
von Mises analysis is
generally only used for
heavier wall pipe, it
can be performed for
all pipe. Casing2
performs the analysis
as a matter of course
for the pipe, based on
burst loading and,
looking at the inside
diameter, ID stress.

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Casing and Tubing Design - Society of Petroleum Engineers

Casing and Tubing
Design calculations
and review work for BP
projects in Eastern
Hemisphere for all
types of wells,
including onshore,
offshore, subsea, deep-
water, HPHT. - Worked
on design of the wells
for the following
regions/countries:

Trinidad, North Sea,

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Azerbaijan, Oman,
Libya, Angola,
Indonesia, and
Australia.

**Tubing design
factors - PetroWiki**

By The key component
of any well design is
the pipe called casing,
By running a full casing
string, BP was exposed
to the Casing And
Tubing Design Manual -
Drillingsoftware Casing
Design User Manual
<http://WELLCAT.com> Casing

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and Tubing Design
Analysis Software
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against GP10-01 and
BP Casing and Tubing
Design Manuals

**Sysdrill Drilling
Engineering by
Emerson E&P
Software**

Casing Design The
following topics will be
discussed Functions of
casing Casing types
Casing specifications
Casing design Bending
effects Buoyancy

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effects Shock loads

Functions of casing To

keep the hole open and

to provide a support for

weak, or fractured

formations. To isolate

porous media with

different fluid/pressure

regimes

WellPerform -

Casing & Tubing

Design (Advanced)

A cost-effective design

meets all the design

criteria with the least

expensive available

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pipe. Required information The items listed next are a checklist, which is provided to aid the well planners/casing designers in both the preliminary and detailed design.

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INTRODUCTION PDF

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Subject: BP CASING AND TUBING DESIGN MANUAL Its strongly recommended to start read the Intro section, next on the Quick Discussion and find out ...

Casing String Desing Model 9 (Casing2)

There are two main design cases for internal yield pressure of production casing. One is modeled with a tubing leak near the

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surface with the shut-in tubing pressure added to the packer fluid weight as an internal load. The shut-in tubing pressure is estimated from the bottom hole pressure minus the weight of the gas in the tubing.

Minimum Wellhead Requirements

Triaxial evaluation of wellbore loads is used extensively for casing and tubing string

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design and analysis. A triaxial based collapse strength method was recently adopted by the American Petroleum Institute (API), and an addendum issued to API Technical Report 5C3 (TR 5C3).

Design Manual

Casing Pipe Chapter

11 Miscellaneous

The Weir S-22 and S-29 family of conventional wellhead casing spools

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incorporate a straight bowl design with a 45-degree load shoulder. Designed and manufactured to API-6A standards, the straight bowl profile resists casing collapse more efficiently than taper bowl designs. Offered in a variety of configurations and API top connections, these casing spools fit Type 22 or Type 29 internal

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Casing design-Type SlideShare

Casing Design features include: Model casing and tubing design loads (axial / triaxial, burst and collapse) versus minimum design safety factors for both pipe body and connections Service life model with uniaxial, bi-axial (API 5C3) and tri-axial analysis. Model bending stress, piston forces, shock loads and

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formation squeeze
forces

Production Casing & Tubing | Oilfield Basics

Planning & Design of Casing 28 RINCIPLES OF CASING DESIGN involves the selection of setting depths, casing sizes and flow for the safe drilling and completion of a well to the desired en developed over the years, most re based

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on the concept of maximum load. In this method, a casing string is designed to problems associated conditions.