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**Installing a Casing-
Conveyed Permanent
Downhole Monitoring**

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Hunting's Perforating
Casing Collar Locators
(CCL) are an extremely
rugged and proven tool,
designed to correlate

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depth to a base log, such as a gamma ray (GR)/CCL. Renowned for repeatedly withstanding the harshest environments associated with cased-hole perforating, the Hunting Perforating CCL is considered the leader in reliability.

Perforating Casing Collar Locator (CCL)

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Hunting's Logging
CCL, normally run with
a gamma ray, CBL or
other cased-hole logging
tools, can be used to
make a depth correlation
between the casing
collars, and the open
hole log of the well.
Since open hole logs are
used to select
completion depths, the
CCL log becomes a key
depth control

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measurement for
perforating, and for
helping ensure the depth
correlation of other
wireline services
performed in cased hole.

Hunting Energy Services | Logging Casing Collar Locator (CCL)

The casing-collar
locator (CCL) is an
important tool because it

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is used for depth control. When combined with a gamma ray log, it allows depth correlation of a cased-hole logging run with the openhole logs and, therefore, reservoir units or zones. This is essential for subsequent downhole operations such as perforating.

Casing collar locator -

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PetroWiki

casing collar locator
(CCL) English |
Español. 1. n.

[Perforating, Well
Completions] A
downhole tool used to
confirm or correlate
treatment depth using
known reference points
on the casing string. The
casing collar locator is
an electric logging tool
that detects the magnetic

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anomaly caused by the relatively high mass of the casing collar.

casing collar locator (CCL) - Schlumberger Oilfield Glossary

CCL & GR Perforating
Casing Collar Locator -
Perforating (CCL) As
the tool passes a collar,
or change in metal
volume, lines of
magnetic flux between

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two opposing permanent magnets are disturbed.

This causes a low frequency voltage or Electro Magnetic Field (EMF) to be induced in a coil, mounted between the permanent magnets.

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(CCL) English |

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Español. 1. n.
[Perforating, Well
Completions] A
downhole tool used to
confirm or correlate
treatment depth using
known reference points
on the casing string. The
casing collar locator is
an electric logging tool
that detects the magnetic
anomaly caused by the
relatively high mass of
the casing collar. A

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signal is transmitted to surface equipment that provides a screen display and printed log enabling the output to be correlated with previous logs and ...

**casing collar locator
(CCL) - Schlumberger
UPCT Universal
Perforating and
Correlation Tool |
Schlumberger A gamma**

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ray-casing collar locator
(GR-CCL) depth
correlation tool for
perforating operations.

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UPCT Universal Perforating and Correlation Tool | Schlumberger

The modern magnetic casing collar locator (CCL) was developed in the late 1940's and quickly displaced the

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earlier methods. The old royalty structure for the magnetic CCL was curious; if only a CCL log was run, no royalty fee was due, but if the CCL was run in conjunction with a perforating gun or nuclear log, then there was a royalty charge. While the modern CCL tool is a relatively simple device, it is one

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of the most important
tools used in cased hole
logging.

Casing Collar Locator (CCL) Overview - logwell.com

Casing Collar Locator is
an electrical logging
tool used in cased holes
to identify, correlate,
and confirm the depths
of casing collars or
tubing in the well with

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some known reference points on the casing string. This is mainly used for correlation purpose or to identify the short collars. Casing Collar Locators are available in different sizes and specifications to deal with different casing, tubing sizes, temperatures and pressure conditions.

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Petropedia - What is Casing Collar Locator (CCL ...

- Perforating Casing Collar Locator (CCL) • Perforating Gamma Ray CCL • Perforating Gamma Pressure Temperature Tool • Logging Casing Collar Locator (CCL) • Logging Gamma Ray Tools • Motorized Free Point Tool. Benefits •

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International
distribution network •
Reduced costs
associated with stuck
tools and well
intervention ...

Hunting Energy Services | Perforating Instruments

The casing collar locator
(CCL) is a magnetic
device which locates
collars, joints, packers,

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centralisers, etc. The CCL detects changes in metal volume as it moves through tubing or casing. The field around the magnets, which are located within the tool, is disturbed and induces a low-frequency voltage in a coil mounted between the magnets.

Casing Collar Locator - Baker Hughes

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furthermore simple to
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or computer unit. So,
you can quality fittingly
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LOCATOR CCL
HISTORY Page 5/6

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Logging. Production
Logging Tools. IFJM-
Continuous Jeweled
Bearing Flowmeter.

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FDA-Tuning Fork
Density. CCL-Casing
Collar Locator. CCL38.
CCL41. Logging Casing
Collar Locator (CCL)
CFB-Inline Spinner
Flowmeter. FDR-Fluid
Density Radioactive.
GRT-Gamma Ray Tool.
HTF-Hold Up Tool.
CSFM-Caged ...

**Hunting Energy
Services | CCL38**

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The casing collar locator (CCL) is a magnetic device which locates collars, joints, packers, centralizers, etc. The CCL detects changes in metal volume as it moves through tubing or casing. The field around the magnets, located within the tool, is disturbed and induces a low frequency voltage in a coil mounted

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between the magnets.

Casing Collar Locator - Baker Hughes

Using wireline
perforating instead of
conventional
conveyance techniques
in deep and complex
wells improves
efficiency while
reducing rig time and
cost. Wireline (or

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electric line) is the traditional way to run perforating guns, and with good reason:

Wireline provides the advantages of real-time depth control and selectivity along with reduced logistics compared with deployment on tubing.

Wireline Perforating - Well Intervention |

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Schlumberger

There are scores of casing collar locator (CCL) designs and variations, but all modern designs use coils and permanent magnets. Most CCLs use a single coil, while a few use two or more coils. Most CCLs use a single coil, while a few use two or more coils.

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Analog Services CCL Coil Data - logwell.com

Gyrodata's GeoGuide
CCL services provide
depth correlation of a
cased hole for accurate
depth control. As the
tool passes the collar,
coiled sensors detect
magnetic field changes
causing an electrical
location signal to be
transmitted either in real-

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time or to memory
storage.

PRODUCT SPEC SHEET GEOGUIDE CCL - Gyrodata

Casing collar locating
(CCL) tools are widely
used for depth control
and to correlate tool
string positioning with
other depth based logs
during cased-hole
logging and perforation

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operations.

Casing Collar

**Dual-mode casing
collar locator (CCL)**

tool, mode selection ...

A CCL operates on Faraday's Law of Induction. Two magnets are separated by a coil of copper wire. As the CCL passes by a casing joint, or collar, the difference in metal thickness across the two

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magnets induces a current spike in the coil. This current spike is sent uphole and logged as what's called a collar kick on the cased hole log.

This hand guide in the Gulf Drilling Guides series offers practical techniques that are

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valuable to petrophysicists and engineers in their day-to-day jobs. Based on the author's many years of experience working in oil companies around the world, this guide is a comprehensive collection of techniques and rules of thumb that work. The primary functions of the drilling or petroleum engineer

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are to ensure that the right operational decisions are made during the course of drilling and testing a well, from data gathering, completion and testing, and thereafter to provide the necessary parameters to enable an accurate static and dynamic model of the reservoir to be constructed. This guide

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supplies these, and many other, answers to their everyday problems. There are chapters on NMR logging, core analysis, sampling, and interpretation of the data to give the engineer a full picture of the formation. There is no other single guide like this, covering all aspects of well logging and

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decisions, and logging contracts. · Packed with money-saving and time saving strategies for the engineer working in the field.

Well Integrity for Workovers and Recompletions delivers the concise steps and processes necessary to ensure that production wells minimize failure.

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After understanding the introductory background on well integrity and establishing the best baseline, the reference advances into various failure modes that can be expected. Rounding out with an explanation and tools concerning economic considerations, such as how to increase reserve potential and rate of

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return, the book gives oil and gas engineers and managers a vital solution to keeping their assets safe and effective for the long-term gain.

Helps readers understand how to protect wells through the production, workover and recompletion lifecycle, both from an economic standpoint and technical

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view Includes real-world examples with quizzes included at the end of each chapter

Examines why establishing an integrity baseline is important, along with a Well Integrity Management System

Hydraulic Fracturing effectively busts the myths associated with

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hydraulic fracturing. It explains how to properly engineer and optimize a hydraulically fractured well by selecting the right materials, evaluating the economic benefits of the project, and ensuring the safety and success of the people, environment, and equipment. From data estimation

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Once a natural gas or oil well is drilled, and it has been verified that commercially viable, it must be "completed" to allow for the flow of petroleum or natural gas out of the formation and up to the surface. This process includes: casing, pressure and temperature evaluation, and the proper installation of equipment

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to ensure an efficient flow out of the well. In recent years, these processes have been greatly enhanced by new technologies.

Advanced Well Completion Engineering summarizes and explains these advances while providing expert advice for deploying these new breakthrough engineering systems.

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The book has two themes: one, the idea of preventing damage, and preventing formation from drilling into an oil formation to putting the well introduction stage; and two, the utilization of nodal system analysis method, which optimizes the pressure distribution from reservoir to well head, and plays the sensitivity

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analysis to design the tubing diameters first and then the production casing size, so as to achieve whole system optimization. With this book, drilling and production engineers should be able to improve operational efficiency by applying the latest state of the art technology in all facets of well completion

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during development
drilling-completion and
work over operations.

One of the only books

devoted to the key
technologies for all

major aspects of
advanced well

completion activities.

Unique coverage of all
aspects of well

completion activities

based on 25 years in the
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and completion
industry. Matchless in-
depth technical advice
for achieving
operational excellence
with advance solutions.

Completions are the
conduit between
hydrocarbon reservoirs
and surface facilities.
They are a fundamental
part of any hydrocarbon
field development

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project. They have to be designed for safely maximising the hydrocarbon recovery from the well and may have to last for many years under ever changing conditions.

Issues include:
connection with the reservoir rock, avoiding sand production, selecting the correct interval, pumps and

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other forms of artificial lift, safety and integrity, equipment selection and installation and future well interventions. *

Course book based on course well completion design by TRACS

International * Unique in its field: Coverage of offshore, subsea, and landbased completions in all of the major hydrocarbon basins of

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the world. * Full colour

Casing Collar
Locator Ccl
This book offers you a
brief, but very involved

look into the operations
in the drilling of an Oil
& Gas well. From start

to finish, you'll see a
general prognosis of the
drilling process. If you

are new to the oil & gas
industry, you'll enjoy

having a leg up with the
knowledge of these

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processes. If you are a seasoned oil & gas person, you'll enjoy reading what you may or may not know in these pages.

The job interview is probably the most important step you will take in your job search journey. Because it's always important to be prepared to respond

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effectively to the
questions that
employers typically ask
at a job interview

Petrogav International
has prepared this
eBooks that will help
you to get a job in oil
and gas industry. Since
these questions are so
common, hiring
managers will expect
you to be able to answer
them smoothly and

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without hesitation. This eBook contains 273 questions and answers for job interview and as a BONUS web addresses to 218 video movies for a better understanding of the technological process. This course covers aspects like HSE, Process, Mechanical, Electrical and Instrumentation &

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Control that will enable you to apply for any position in the Oil and Gas Industry.

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Petrogav International provides courses for participants that intend to work on offshore drilling and production platforms. Training courses are taught by professionals from the oil and gas industry with

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production industry.

This includes marine
and logistics personnel,
accounting,

administrative and
support staff,

environmental

professionals, etc. This

course provides a non-

technical overview of

the phases, operations

and terminology used on

offshore oil and gas

platforms. It is intended

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also for non-production personnel who work in the offshore drilling, exploration and production industry.

This includes marine and logistics personnel, accounting, administrative and support staff, environmental professionals, etc. No prior experience or knowledge of drilling

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operations is required.

This course will provide participants a better understanding of the issues faced in all aspects of production operations, with a particular focus on the unique aspects of offshore operations.

The job interview is probably the most important step you will

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take in your job search journey. Because it's always important to be prepared to respond effectively to the questions that employers typically ask at a job interview Petrogav International has prepared this eBooks that will help you to get a job in oil and gas industry. Since these questions are so

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common, hiring managers will expect you to be able to answer them smoothly and without hesitation. This eBook contains 273 questions and answers for job interview and as a BONUS web addresses to 218 video movies for a better understanding of the technological process. This course covers

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aspects like HSE,
Process, Mechanical,
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Control that will enable
you to apply for any
position in the Oil and
Gas Industry.

The book contains 256
questions and answers
for job interview for
hiring on onshore
drilling rigs.

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