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*Introduction
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*Well logging -
SlideShare
Wireline logging can*

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*be defined as being
"The acquisition and
analysis of
geophysical data
performed as a
function of well bore
depth, together with
the provision of
related services."
Note that "wireline
logging" and "mud
logging" are not the
same, yet are closely
linked through the*

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*integration of the data
sets.*

*Introduction to
Practical Wireline
Logging - Canstrat ...
During logging runs, a
wireline heave
compensator was
employed to minimize
the effect of ship's
heave (caused by sea
swell) on the motion
and position of the*

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tool string in the borehole. Not all tool strings were run in each hole; individual site chapters give details of logging strings deployed at each site.

*What is Wireline Logging? | PetroEd
Introduction Well logs or wireline logs are continuous recordings*

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of well depth versus different petrophysical characteristics of the rocks through which the well is drilled.

There are many types of well logs, depending upon the characteristics of the rock being measured.

1.1

*Wireline Logging
Introduction |*

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Chemistry | Energy

And ...

This course is essential for those who wish to work in Upstream sector and Oilfield Services.

Wireline Services is one of the most common service in Offshore. What you'll learn in this module. – Safety on Wireline Services. –

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*Importance and
Application of Wireline
Services. – Fishing. –
Pipe Logging. – Well
Log Intepretations.*

*Introduction To
Wireline Logging
The Defining Series:
Introduction to
Wireline Logging Oil
and gas reservoirs lie
deep beneath the*

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Earth's surface.

Geologists and engineers cannot examine the rock formations in situ, so tools called sondes go there for them.

1- Intro to Wireline Logging | Infrastructure | Engineering Only through openhole logging can

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a continuous record of such formation properties as porosity, water saturation, and rock type be made, versus depth. In particular, wireline logs can record formation self potential, electrical resistivity, bulk density, natural and induced radioactivity, hydrogen content,

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and elastic properties.

WIRELINE LOGGING
WIRELINE LOGGING
Record of the
properties of Rock
and other Subsurface
measurements
(Density, Porosity,
Resistivity, Dipping,
Pressure,..etc)

Well logging -
Wikipedia

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Wireline logging can be done when the newly drilled rock formations form the wall of the borehole (open-hole logs) or after a concrete lining or casing has been inserted to stabilize the well bore cased-hole logs().

INTRODUCTION TO WIRELINE LOGGING

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METHODS by

Algerim ...

Logging indicates the basic parameters of porosity (fluid-filled portion of the rock); the water, oil and gas saturations and the vertical extent of a productive hydrocarbon zone, or net pay (above).

Introduction to

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wireline methods -

SubSurfWiki

Well logging 1.

Introduction

*Petrophysic of the
rocks It is the study of
the physical and
chemical properties of
the rocks related to
the pores and fluid
distribution • Porosity,
is ratio between
volume of void to the
total voids of the rock.*

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- *Permeability, is ability of a porous material to allow fluids to pass through it.*

5. WIRELINE LOGGING
5.1 What is a Wireline Log
Academia.edu is a platform for academics to share research papers.

Introduction to Well
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Logging (Formation Evaluation ...

Template:Publication

Wireline logs provide a survey of the

formations drilled by the bit. These

recordings enable geoscientists and

engineers to

determine reservoir characteristics such

as lithology, porosity, fluid saturations,

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*pressure, formation
dip, hydrocarbon type,
and their associated
depth.*

*Introduction to
wireline logging
methods*

*Introduction to
Practical Wireline
Logging is a 15-hour
course. It is geared
not only to the newer
wellsite geologist but,*

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is also extremely useful for the office geologist, or someone who needs a refresher on log usage.

*Upstream – Wireline Logging Introduction – Oil & Gas Master
The text is intended to introduce well log analysis to entry-level logging engineers,*

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geologists, reservoir engineers, production engineers, or whomever has an abiding interest in learning about formation evaluation.

**OPEN HOLE
WIRELINE LOGGING**
Self Learning Module
*This course is a
theoretical
introduction course*

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combined with practical demonstrations to illustrate the principles of a wireline operation. The course is recommended for personnel who work offshore within production, process and drilling as well as in onshore positions where a basic knowledge of wireline

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is required.

*Introduction to
Wireline Log Analysis
(Baker Atlas): Inc ...
OPEN HOLE
WIRELINE LOGGING
Suggested procedure:
1. Read through the
remainder of this
section a find out how
to process each log.
Each log from the
composite panel*

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(previous page) is described separately.

2. Working on the log panel use a combination of lithology and permeability indicators to identify the potential reservoir intervals.

*Introduction to
Wireline Logging
Module Overview.*

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This next Wireline module begins with an introduction to Wireline logging and what Wireline itself is. Then a history of the wireline is given, showing some of the earliest advances made using this century old technique. And how, thanks to Earle Halliburton, wireline technology

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*pushed forward along
with the logging tools.*

*Introduction to
Wireline - Altus
Intervention
Wireline Tool for
Fishing Operation -
Duration: 7:25. Oilfield
in Action 89,504
views*

*The Defining Series:
Introduction to*

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Wireline Logging | SLB

The capture results in the emission of a secondary gamma ray; some tools, especially older ones, detect the capture gamma ray (neutron-gamma log). Other tools detect intermediate (epithermal) neutrons or slow (thermal)

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neutrons (both referred to as neutron-neutron logs). Modern neutron tools most commonly count thermal neutrons...

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