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~~Lesson 4~~

~~Introduction to Well
Logs Well Log
Interpretation Review
Ab~~

A Quick Interpretation
of Well Logs :)

NeuraLog -
Automated Well Log
Digitizing and
Preparation of Log

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Data Episode 4 Part 2

- Well Log

Interpretation

CrystalPM - Kno2

Integration Tutorial

Billing and Coding for

Scleral Lenses \u0026

Becoming a Specialty

Lens Practice Log

~~Tables~~ Numberphile

Why incompetent

people think they're

amazing - David

Dunning Crystal

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Practice Management

Walk Through EAGE

E-Lecture: Basic Well

Log Data Acquisition

by David Sendra

Salesforce Facebook

Integration |

Salesforce Integration

| Salesforce REST

API | Salesforce

REST API Oilfield

~~Directional Drilling~~

~~Nightmare.mp4~~

Well Logging - What

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is well logging? At
~~work with informative~~
~~LS Well Logging :~~
Borehole Environment

Well Logging Video
Lab 4: 1g, 1i, 5, and 6

Top 10 Facts About
Charles Manson's
Trial and
Imprisonment Episode
~~4 Part 1 - Well Log~~
~~Interpretation Well~~
~~Logging : SP \u0026~~

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GR Log

well logging neutron
logOpenVSP

Workshop 2020:

Session 2.1 V N 1

WELL LOGGING
AND SP LOG

Formation Evaluation/

Lecture-1/SP Log

(Part-1) ~~Episode 8~~

~~Part 2 Well Log~~

~~Correlation Playing~~

~~with APIs: First Steps~~

~~to Automation~~

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checkshots0

These Scammers
Think They Lost
\$3,000 (They Panic)
~~Integrated Well Log
Vsp And~~
Integrated well-log,
VSP, and surface
seismic analysis of
near-surface glacial
sediments

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shale/sandstone
bedding. The
Surface Seismic
Ysis Of
character of the full-
waveform sonic first
arrival times has
similarities to the
other logs (Fig.3). We
also shot 2D and 3D
surface seismic
surveys. There is a
clear reflection at the
red fracture zone at
35m depth.

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~~Integrated well log,
VSP, and surface
seismic analysis of ...~~

The well logs included measurements of conductivity, radioactivity (gamma ray), temperature, and sonic velocity. Sonic and VSP velocities ranged from 1500m/s in the very near surface to 3000m/s at 85m depth. A distinct

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black clay layer (with high conductivity, high gamma ray, and low velocity) was penetrated at 85m.

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VSP, and surface
seismic analysis of ...~~

Integrated well-log,
VSP, and surface
seismic analysis of
near-surface glacial
sediments: Red

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Lodge, Montana J.Q.

Huang, Department of
Earth and

Atmospheric

Sciences, University
of Houston.

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seismic analysis of ...~~

Integrated well-log,
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seismic analysis of
near-surface glacial

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sediments: Red
Lodge, Montana
Jingqiu Huang¹,
Robert R. Stewart¹,
Joe Wong², and
Carlos Montana³

¹University of
Houston, Department
of Earth &
Atmospheric
Sciences, Houston,
TX ²University of
Calgary, Department
of Geoscience,

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Log Vsp And
3Geophysical
Surface Seismic
Analysis Of
Development Co.
(GEDCO), Calgary,
AB

~~Integrated well log,
VSP, and surface
seismic analysis ...~~

This allows a direct
correlation of surface
seismic data as well
as synthetic data to

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the well logs in depth.

Because this particular VSP used an offset source, we have created an offset image - both for P waves and converted (PS) waves. These VSP images can also be correlated and integrated into the interpretation. Figure 8.

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~~VSP: An In-Depth
Seismic
Understanding |
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The results are high-resolution 2D and 3D P&S images that yield important structural and stratigraphic information which assists in reservoir delineation, including identification of faults and salt flanks, as

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log as enhancing
AVO calibration and
anisotropy detection.
Integrated with
surface seismic and
well-logging data,
Offset VSP data can
be used to define and
describe formation
rock properties / pore
pressure indicators,
and identify other
reservoir details with
very high resolution.

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A class of borehole seismic measurements used for correlation with surface seismic data, for obtaining images of higher resolution than surface seismic images and for looking ahead of the

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Log/Up And

Surface Seismic

Ysis Of

drill bit; also called a
VSP.

~~vertical seismic profile~~

~~Oilfield Glossary~~

Purely defined, VSP
refers to
measurements made
in a vertical wellbore
using geophones
inside the wellbore
and a source at the
surface near the well.
In the more general

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context, VSPs vary in the well configuration, the number and location of sources and geophones, and how they are deployed.

~~VSP – Schlumberger Oilfield Glossary~~

The major difference between a VSP and a checkshot survey is that VSP data are

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recorded at much
smaller spatial
sampling intervals
than checkshots.

While a receiver may
be moved a vertical
distance of 200 60.96
m to 1000 ft 304.8 m
(61 to 305 m)
between checkshot
levels, it should be
moved no more than
50 15.24 m

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~~Checkshots and
vertical seismic
profiles - AAPG Wiki~~

Welcome to VSP
Vision Care! We're
excited to help you
see well, be well, and
enjoy fashionable
glasses with exclusive
savings just for VSP
members. For the
best value, maximise
your allowance by
choosing a VSP

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programme details
and get started on
your way to better
eyecare for life.

~~VSP~~ Home

The VSP and well-log data are integrated in an AVO interpretation of the Devonian Slave Paint Formation.
There is a strong

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seismic reflection
from the top of the
Slave Point. and both
the top and base of
the porosity are
imaged by the P-P
and P-S VSP data.
Well-log interpretation
suggests that the

~~AVO PROCESSING
AND
INTERPRETATION
OF VSP DATA~~

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~~CRAIG A ...~~

Vertical seismic profiles (VSP's) are the only survey that can "see" below the current drilled depth, and can be used to predict the depth of overpressured zones, reducing the risk of blowouts. Integrated sonic logs are still needed to fix the precise location of

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Integrated Well formation tops on the VSP wiggle traces.

~~Crain's Petrophysical
Handbook | Vertical
Seismic Profile ...~~

The QVSI imager made it possible to obtain a vertical seismic profile (VSP) for an entire well drilled offshore West Africa. A conventional tool was run in the

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17½-in open hole but
wasn't qualified to log
farther into the HT
section.

~~VSI Versatile Seismic
Imager~~

~~Schlumberger~~

shallowest data point
common to both sonic-
log and VSP measure-
ments, the sonic-log
slowness is integrated
over the depth,

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yielding the traveltime increment for strictly vertical propagation. If the VSP source is situated at the wellhead and the well is straight and vertical, the drift curve represents the difference of the VSP traveltime increment from the integrated sonic-log slowness. For an offset between

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Integrated Well Log Vsp And ~~Comparison of VSP and sonic log data in nonvertical wells ...~~

area of Cambay
basin, Gujarat, India.
The integrated study
of zero offset VSP
data pertaining to
Well-A in conjunction
with surface seismic
data and various well
logs helped to identify
potential shale gas

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zones showed good correlation in Cambay shale. There are few zones where VSP, well log data and surface seismic data are giving the good correlation which indicates

~~Identification of Shale Gas by VSP & Well Log Data Rajeeva ...~~
Challenge: Collect

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vertical seismic profile

(VSP) data in a completed well and compare acquisition using single- and multimode optical fibers permanently cemented behind casing. Solution:

Connect the heterodyne distributed vibration sensing (hDVS) distributed acoustic sensing

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(DAS) system to the
optical fibers to
efficiently record
seismic data behind
casing.

~~hDVS Distributed
Vibration Sensing
System Records VSP~~



Visualizing Well Log
Data to Understand
Reservoir
Performance. Well

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logs, fluid production, and geologic and simulation models are required to maximize efficient and cost-effective decision-making. To ensure accurate characterization of reservoir conditions and to maximize efficient and cost-effective decision-making, the

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Integration of many sources of data, including well log data, fluid production data, and geologic models is required.

~~Visualizing Well Log
Data to Understand
Reservoir ...~~

Petrel Seismic Well Tie enables interactive checkshot calibration of sonic log

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log data, analytical and
wavelet creation,
statistical and
deterministic wavelet
extraction, and
synthetic seismogram
generation for 2D and
3D seismic data.

~~Petrol Seismic Well~~
~~Tie - Schlumberger~~
Integrated prestack
depth migration of
VSP and surface

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seismic data. In order to test the new, integrated prestack depth migration algorithm, a numerical model was developed based on the interpretation of the field data. Details of the model at the target level are shown in Figure 3a. Model velocities were assigned from sonic

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logs from the VSP
well
Surface Seismic
Ysis Of

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