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# PAPER TITLE Paper subtitle

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## **Key words**

PVT analysis, Volatile oil, Unconventional

#### **Abstract**

The abstract must have a minimum of 100 words and a maximum of 400 palabras, summarizing the scope and nature and conclusions reached.

The paper title shall be in Times New Roman 12 font size and Times New Roman 11 for the body.

Every picture, graph and/or chart inserted in the text shall be in .jpg format, all numbered and restricted to a maximum size of 17 x 25.5 cm. They shall be distributed in the corresponding section of the text.

Inside legends (captions) shall be clear and large in size so to be readable even if reduced to 50%.

Scanned pictures, graphs and charts must be saved in a resolution of 200 dpi (minimum) and in the size required in the document.

Statistical graphs and charts should be preferably done in Microsoft Excel since these keep the vector graphic format.

When an abbreviation appears in the text for the first time, it must be specified in its complete form between brackets. Do not use footnotes.

The unit system to be used will be the SI (International System of Units), otherwise it will be necessary to include the equivalent in SI units between brackets.

References, nomenclature and bibliography must be stated at the end of the paper, as well as a brief resume of the authors, according to the model.

#### **Abstract**

The synopsis must have a maximum of 400 words and a minimum of 100 words. It should summarize the work and the conclusions reached.

## Introduction

Please describe briefly the background information, objectives and results of the paper.

**Topic 1 (Example: Background information)** (Style: Title 2)

References to other papers shall be mentioned in the bibliography at the end under the title **References**, specifying last name of Authors and the year of publication between brackets, for Example: Author1 (1990). If more than two authors we will use *et al.* (in italics, with no underlining or bold type), for Example: Author2 *et al.*, (1995). If more than one paper of the same Author is mentioned, references will be separated by a comma, for Example: Author3 (1995, 1998).

In any citation that appears completely between brackets no comma shall be used to separate the Author from the year, for Example: (Author4 1996); if several Authors are included within brackets, they shall be separated by semicolon, for Example: (Author1 1990; Author2 1996, 2010). If several works of the same Author and same year are mentioned, the year shall be followed by letters: a, b, c, following the order of publication (Author5 2015a).

# <u>Subtopic (Example: Laboratory tests) (Style: Title 3).</u>

This part of the paper can include several main titles and several subtitles.

The title herein mentioned is only an example to describe the topics that will be included in the body.

## **Topic 2 (Example: Test operating conditions)**

# Subtopic (Example: Field tests)

Well conditions, treatment, measurements, operating problems, etc.

## **Topic 3 (Example: Results)**

The graph below (Fig.1) illustrates the main style characteristics in any graph or image to be included:

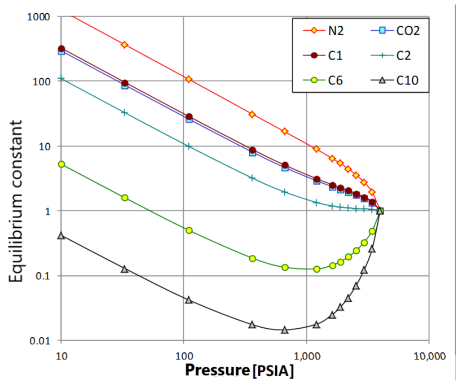


Fig. 1 – Equilibrium constants of components selected (Style: Title of figure)

Tables (such as Table 1) will include the Title inside the table

Table 1 – Viscosity development [cp] (Style: Title of Table)				
Additive	Treatment time			
	0 hs	24 hs	48 hs	7 días
500 ppm	X	X	X	X
1000 ppm	X	X	X	X
2000 ppm	X	X	X	X

## **Conclusions**

A brief summary of the experience described and a list of conclusions reached shall be included.

- It is suggested that every conclusion is accompanied by a brief text.
- Only the conclusions of topics developed in the paper's body shall be included.
- The font style to use is "Conclusions"

# **References** (Examples):

Baldwin, B.A., Spinler, E.A., 1999, "In-situ saturation development during spontaneous imbibition", Paper presented at the SCA International Symposium, Golden, CO, August 1999.

Barbu, A., Hicks Jr., P.J., Grader, A.S., 1999, "Experimental three-phase flow in porous media: development of saturated structures dominated by viscous flow, gravity, and capillarity". Soc. Pet. Eng. J. 4 (4), 368–379.

Bourbiaux, B.J., Kalaydjian, F.J., 1990, "Experimental study of cocurrent and countercurrent flows in natural porous media", SPE Reserv. Eng. 361–368.

Briggs, J.E., Katz, D.L., 1966, "Drainage of water from sand in developing aquifer storage", Paper presented at the SPE Annual Meeting, Dallas, Texas, 2–5 October.

Firoozabadi, A., Markeset, T., 1992, "An experimental study of capillary and gravity crossflow in fractured porous media", Paper presented at the SPE Annual Technical Conference and Exhibition, Washington, DC, 4–7 October.

. . . .

Tavassoli, Z., Zimmerman, R.W., Blunt, M.J., 2005a, "Analysis of counter-current imbibition with gravity in weakly water-wet systems", J. Pet. Sci. Eng. 48 (1–2), 94–104.

Tavassoli, Z., Zimmerman, R.W., Blunt, M.J., 2005b, "Analytic analysis for oil recovery during counter-current imbibition in strongly water-wet systems". Transp. Porous Media 58, 173–189.

## Brief resume, including:

Academic degree and name of university.

Present position in the company.

Career [different companies he/she worked for, membership to professional association(s) and award(s), if applicable].