

Paper Title (Times New Roman 14)First Author^{a*}, Second Author^b, ... Last Author^c^a *Professor, China University of Petroleum (Beijing), Beijing, China*^b *Engineer, Bohai Petroleum Research Institute, Tianjin Branch, CNOOC (China) Co., Ltd., Tianjin, China*^c *Undergraduate Student, China University of Petroleum (Beijing), Beijing, China*^{*} *Corresponding Author's E-mail: pric2025@cup.edu.cn***Abstract**

Length of the abstract should be no more than 300 words. Length of the abstract should be no more than 300 words. Length of the abstract should be no more than 300 words. Length of the abstract should be no more than 300 words. Length of the abstract should be no more than 300 words.

Keywords: Key word 1; key word 2; key word 3; key word 4 (no more than 5)

1. Introduction

Times New Roman 11. Single line spacing. References with superscript references ^[1]. The list of references should be placed at the end of the manuscript in the cited order.

Times New Roman 11. Single line spacing. References with superscript references ^[2]. Times New Roman 11. Single line spacing. References with superscript references ^[3]. Times New Roman 11. Single line spacing. References with superscript references ^[4].

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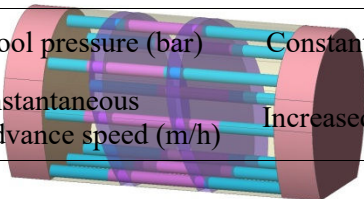
The equations should be justified at the center and the equation numbers in parenthesis should be justified on the right side.

$$V = K \left(\frac{D}{W^b} \right)^n \quad (1)$$

The tables and figures should be numbered in sequence and captioned. The followings are the examples for a table and a figure.

Table 1. Drilling performance parameters related to rock mass condition

Drilling Parameters	Hardness of Rock		RQD	
	Soft	Hard	Increase	Decrease
Tool pressure (bar)	Constant	Constant	Constant	Constant
Instantaneous advance speed (m/h)	Increased	Decreased	Constant	Increased



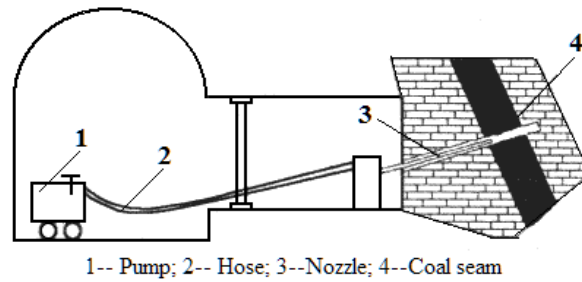


Fig. 1 Sample picture

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For any questions with the full paper submission, please contact with the Organizing Committee at pric2025@cup.edu.cn.

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- [1] Hashish, M. Performance of high-pressure abrasive suspension jet system, American Society of Mechanical Engineers. 2002, 67: 199-207.
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- [3] Li Xiaohong, Sihui, Xie Yanmin. Numerical simulation of rock fracture under high pressure water jet [J]. Key Engineering Materials, 2011(462-463): 785-790.