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CLARK.BROCK Biology of microorganisms, 13 13 Benjamin Cummings, California, USA. 2012 web.clark.edu/rrausch/biolabs/260/Oxidase.pdf www.vumicro.com/vumie/help/vumicro/Oxidase_Test.htm Switch off Mathjax Turn on Mathjax Author e-mailsyolandafitriasyahri@gmail.com doi https: // doi. org / 10.1088 / 1755-1315 / 382/1 / 012020 Buy this article in print subscribe to new issue notifications 1755-1315 / 382/1 / 012.020 The main problem in the territory of post-mining nickel Pomalaa is the toxicity of Nickel and chrome. The results of land samples analyzes showed that nickel levels reached 11103.74 mg / kg. And chrome reached 4030.17 mg / kg. Nickel and chrome reached 4030.17 mg / kg. Nickel and chromium toxicity can cause soil fertility degradation. Bacteria are biological agents that respect the environment, which can be used to reduce heavy metal toxicity of the new issue notification. and increase soil fertility on post-mining ground. The present study intends to biochemically examine six indigenous bacteria resistant to 10 ppm NICL2 and four indigenous bact bacteria that do not have the catalase enzyme, they do not have the possibility of using carbohydrates and endospores produce in their life cycle, while indigenous bacteria of the genus Clostridium sp. It is a gram-positive bacterium that partly has the Catalasi enzyme, which all have the capacity to use carbohydrates and only some of them produce endopore. 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