

**ESTUDIO PRELIMINAR DE INCLUSIONES FLUIDAS EN LOS MINERALES QUE
COMPONEN LA GANGA DE LOS YACIMIENTOS DE MANGANESO DEL NORTE DE
CÓRDOBA Y SUR DE SANTIAGO DEL ESTERO.**

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Abstract

In this paper, we have studied the fluid inclusions in four non-ore minerals of the hydrothermal deposits of manganese from the Ambargasta ranges. These minerals are mainly calcite and barite, with accessory quantities of quartz and fluorite. We suggest that the mineralization results from hydrothermal fluids that circulated at temperatures below 100°C and salinities near 2,2 equiv. wt percent NaCl.