



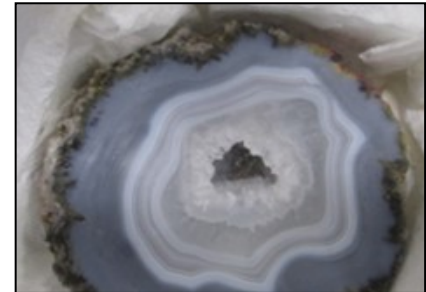
Agate and amethyst quartz, hollow – Las Choyas 36.6 – 57.8 million years old



Double crystal chambers with agate, celestite crystals and unknown minerals, semi-hollow – Las Choyas 36.6 – 57.8 million years old



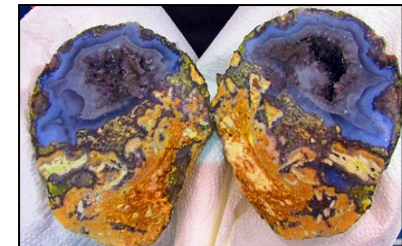
Double geode agate and amethyst, semi-hollow – Las Choyas 36.6 – 57.8 million years old



Agate banding with celestite quartz, semi-hollow – Las Choyas 36.6 – 57.8 million years old



Chalcedony and quartz – Indiana's 320 – 360 million years old



A "mud ball" geode which suggests a time lapse of perhaps several million years between the time the cavity formed and mineralization took place.¹ Agate banding & amethyst crystals – Las Choyas.



Chalcedony and quartz – Indiana's 320 – 360 million years old



Moroccan Geodes – clear to white quartz crystals, 50 – 70 million years old



Druzy mist quartz & calcite crystals with rhyolite, hollow – Las Choyas 36.6 – 57.8 million years old



Agate and crystal filled solid – Las Choyas 36.6 – 57.8 million years old