

Peru's first satellite provides a panoramic view of the large copper mine in the Andes

Don't miss the opportunity to admire the extremely hot and rare photo sent from the first Peruvian satellite that officially operates on the famous Andes mine.

Don't miss the opportunity to admire the extremely hot and rare photo sent from Peru's first satellite that has officially taken place on the famous Andes mine.

Accordingly, a Peruvian national satellite called **PerúSAT-1** has just officially flown into space and made its spectacular satellite mission. And now, the satellite officially provides the Peruvian scientific community with a panoramic picture of a large mineral copper mine in the Andes region called **the Cuajone copper mine** .

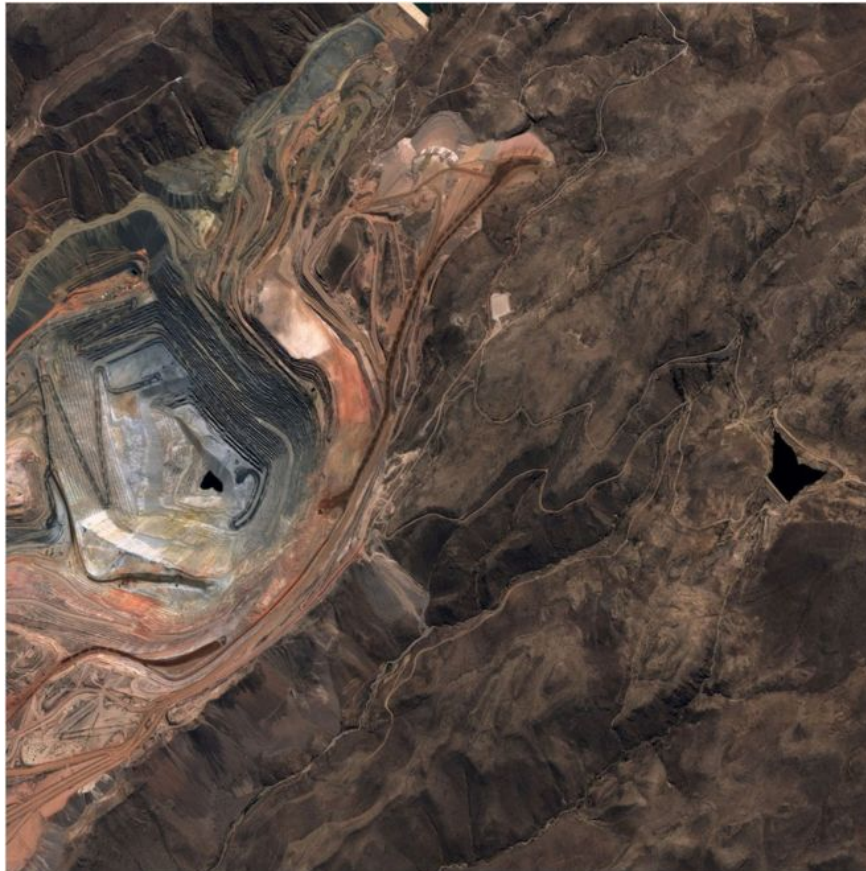


Photo source: Internet.

Describing the image shows that Cuajone copper mine is shaped like a **deformed polygonal dent** , there are many deep gray geological drill lines extending from the outer edge to the central part of the pit to create a scene

viewed from extremely impressive space. It is known that this mine provides more than 170,000 tons of metal per year for Peru.

Returning to Peru's first national satellite story, PerúSAT-1, the satellite was built by the European Airbus group and launched into September 16, 2016 at a height of 695 km, run by Peru CONIDA space agency.

Huynh Dung (According to BBC)

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