

**SAMPLING OF GOLD & SILVER ORE BEGINS AT MONA MINAS S.A.  
MINE LAS PALMERAS #4395**



**The Gold and Silver ore vein seen in the picture above is an area being used for sampling of the Gold and Silver at Las Palmeras Lic. #4395. In the picture below the ore has been chipped off the side wall of the mine shaft.**



**The Picture taken on July 13<sup>th</sup> shows a high content of Sulfur and Gold. This ore will have a very high yield of Gold and Silver once processed**



The ore was chipped off the side wall just before the second vertical shaft by hand and close to one ton of ore was taken out by the workers on their backs. The 2nd vertical shaft (Clavada) is now filled with water and is visible in the back. The first (Clavada #1) shaft is being drained of water and mud to expose the ore vein at the bottom for further sampling.



The Red Diagrams above show where the ore veins are in relation to the existing tunnel and clavadas. The previous workers left a large amount of gold and silver mine while only going after the highest content of gold



# THE MINE #4395 OVERVIEW AND LAYOUT

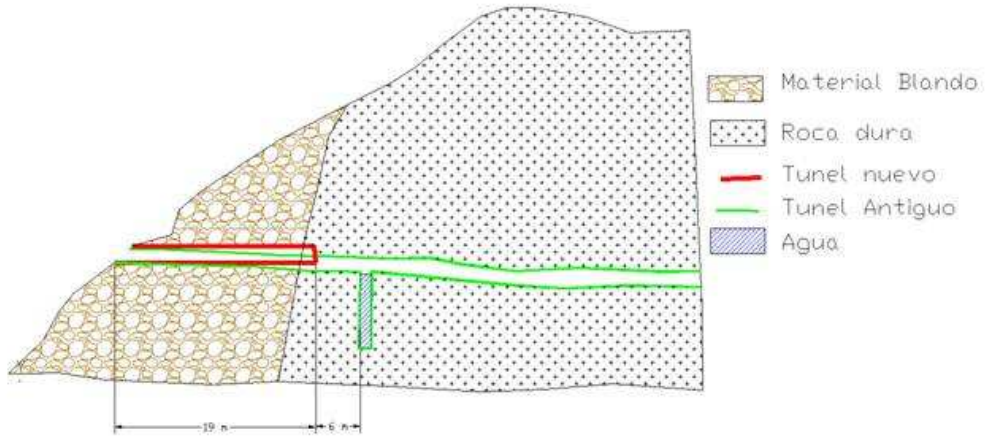


Diagram #1

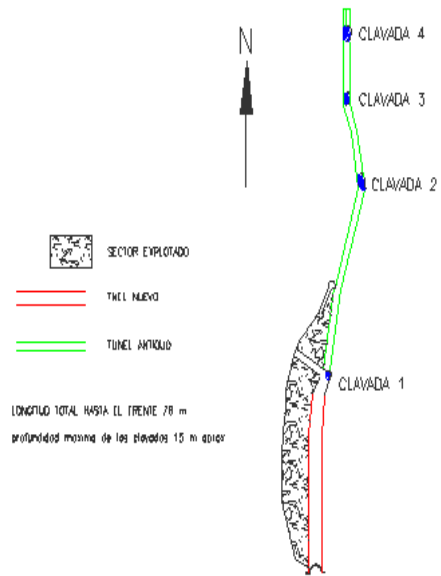


Diagram #2



**The sampling will be taken to the SIIGSA foundry in Segovia owned by Jaime Gutierrez to be crushed and processed for independent analysis of Gold and Silver Content. The pictures have been taken and dated for a chronology of the growth and progress at the mine.**

### **Press Release July 22<sup>nd</sup> 2009**

The progress at Mona Minas S.A. Mine Las Palmeras License #4395 has been recorded in newsletters sent to all our partners and investors. The Mona Minas S.A. management is pleased that in less than 3 months since work began we have over a ton of ore to be sampled and assayed for Gold and Silver content by an independent third party.

Once the Clavadas (vertical shafts down) numbers #1 through #4 have been drained of water and any obstructions, a true sampling of the richest part of the Gold and Silver vein will begin. The deeper parts of the vein usually have the higher content of Gold per ton.

The project Engineer estimates there will be at least 30 to 50 bags of ore to be sampled at the bottom of each vertical shaft. This will give a much clearer picture of which direction the tunneling and blasting will take once the richest part of the ore vein is exposed. \*\* 14 bags of Ore = 1 Metric Ton. The tunnel visible in the diagram #1 above runs North and South.

In diagram #2 is an overview of the old tunnel that runs the length of the ore vein on the property. The vein runs from the length of the shaft up and down to over 1000 meters. The previous miners had dug the shaft following the vein and when they found richer vein with a higher content of gold they went down at a 60° to 90° angles. All quartz ore veins are porous and tend to have a high content of natural H<sub>2</sub>O that fills the hole after the shafts are mined. This is why industrial electric pumps are necessary in the commercial mining operations that the small miner can not afford.

The new horizontal mine shaft will follow above the old tunnel with a separation of approximately 2 to 3 meters of bed rock and ore vein separating the two horizontal shafts. The new shaft will be mined in a manner that it will be a straight shaft with the capability to install rails and push carts to take out 10 to 20 tons of ore daily. As the new tunnel is opened ore will be mined at the same time and processed.



**View of (Clavada #2) Second Vertical Shaft**



**Pictures taken prior to July 14<sup>th</sup> when the horizontal mine shaft was cleared of dirt and mud that had blocked the tunnel. The ore is visible on the side walls of the tunnel. This tunnel before the second vertical shaft filled with water at one time was the main Gold and Silver ore vein.**



The (Clavada 1) Vertical Shaft you see above had been filled with mud and water from the dirt that had been blocking the access to the old mine tunnel. It has been cleaned out and sampling will begin next July 24<sup>th</sup> 2009. On the side wall you can see remnants of the quartz ore Gold and Silver Vein going down.



July 23<sup>rd</sup> 2009 The Clavada #1 is almost completely dried out !





The worker standing in front of the cinder blocks is currently building the room to store explosives and tools. He is also under contract to build a cement floor for the office and tool shed.

