

Foto 1 : Location alluvial deposit at the site IUP Aurum Persada PT Equator and trench sampling test methods



Foto 2 : Sampling alluvial deposit with the methods of test well



Foto 3 : Activities prior to the implementation of a hand drill sampling, sampling depth capacity with such a devicide up to 8.5 m



Foto 4 : Activiy sampling alluvial deposith with a hand drill tool $% \left\{ 1\right\} =\left\{ 1\right\}$



Foto 5: Activity panning alluvial sampling results, the results of the next tray is inserted into the Laboratory, background location alluvial deposits overgrown shrubs



Foto 6 :Mobilization of the team working to localized Belitang village IUP Aurum Persada PT Equator



Photo 7: Overlay alluvial deposits into exploration sites Aurum Persada PT Equator to find a resource of gold, zircon, titanium.



Photo 8 Numbering after pengambilancontoh such as the example above (APK-CST) background location alluvial deposits overgrown shrubs.