## **Homase Mine – September 2024**



Pit 1. 100,000 tonnes @ 1.4g/t Remaining Water roughly 10m deep at south end and 5m deep at north end



Homase Mine with Pit 2, foreground, and Pit 1 in the background.





Homase Mine - Pit 2 @1.1g/t down to water table so starting to pump.





Rompad in the foreground. Heapleach pads in the background and Pit 2 on the RHS



Heap Pads 3 and 4 and land conveyor.

Feed to screen, agglomeration and cement feed



Back of Pads 3 and 4



Superintendent monitoring the feed



Cell 5. In-filling the gap to Cell 4 for continuous stacking







Cell 5. Stacking started and aggregate protective layer on the collection pipes





Pad 5 preparation of the leaching process, aggregate layer has to laid to protect the liner and the collection pipes. Stacking has commenced – getting production moving





Stacked agglomerated ore





Stacking Superintends monitoring production







Pregnant, Barren and Excess ponds. With Absorption Plant.





Pressurised 1 tonne Zadre Elution plant that feeds the Electrowinning Room





Laboratory – Bottle Roll, Muffle Furnace and Column Leach





Lab Manager and assistant with AA Machine and Micro Balance for Bullion Assay