



RESOURCES INC.

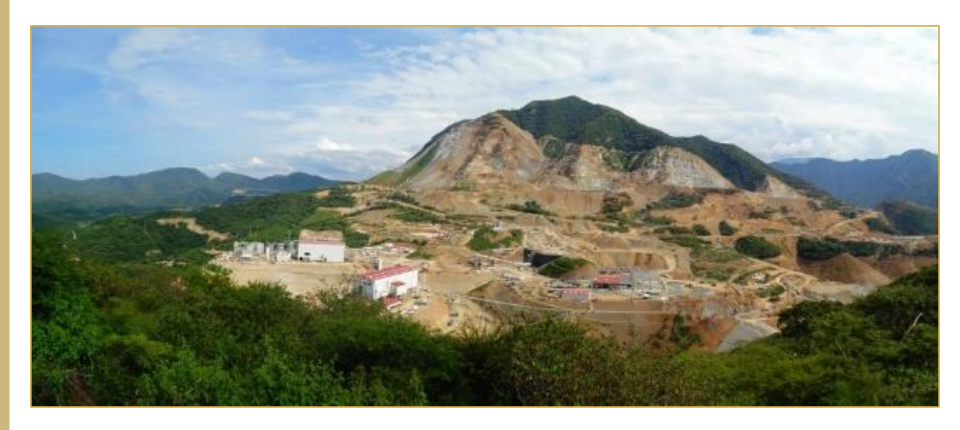
TSX: TXG

October 6, 2015

El Limon-Guajes Mine Photographic Report

#### **General View: Mining And The Processing Plant**





#### **Guajes Crusher & Stacker, RopeCon On The Right**





# **RopeCon: Frames Holding Cables and Men Going To Work**





#### **RopeCon: Austrian Engineering**





# Red Roofs – Truck Shop & Warehouse On The Left, Filter Building In The Center, Mill Building On The Right, Admin Building In The foreground





### Leach Tanks Are On The Critical Path, The 'Back Six' Are Needed For Start-Up And Are Assembled To Full Height





#### No Process Water Escapes To The Environment, Installing An Impervious Liner To Prevent Leakage





### El Limon Crusher, The Top Floor Of The Crusher Building Is Poured, RopeCon Belt Turning Device Is Installed





### RopeCon Discharge At The Fine Ore Stockpile, The Tail Pulley and Belt Turning Device Are Supported On The RopeCon Cables



#### **Commissioning The Pre-Leach Thickener With Water**



### **SAG Mill, Final Adjustments Before Commissioning With Ore**





### **Ball Mill, Preparing For The First Test Run Of The Electric Motors**





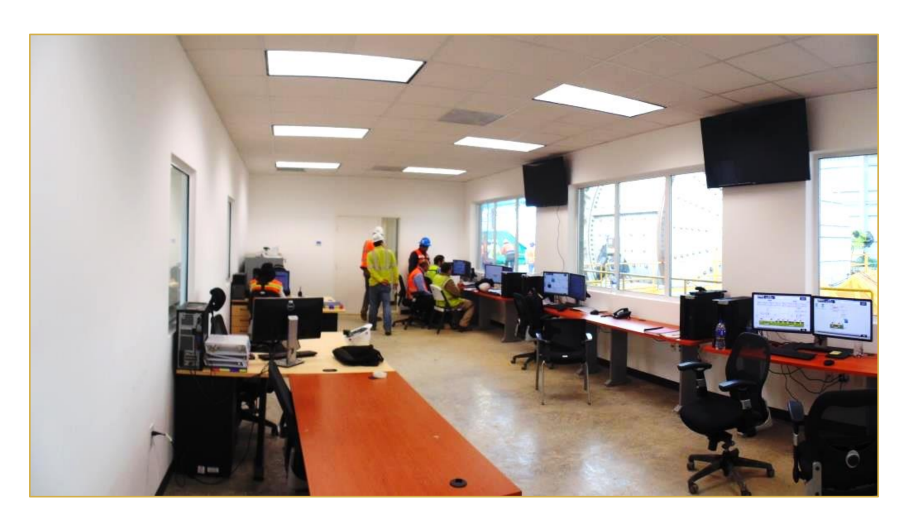
#### **SAG Mill & Discharge Screens (Foreground)**





#### Mill Control Room: (SAG Mill Through The Window)





### Mill Control Room, Testing The Process Control Software





### Pebble Crusher Building, Overflow From The SAG Mill Discharge Screens Is Crushed Here And Then Returned To The SAG Mill





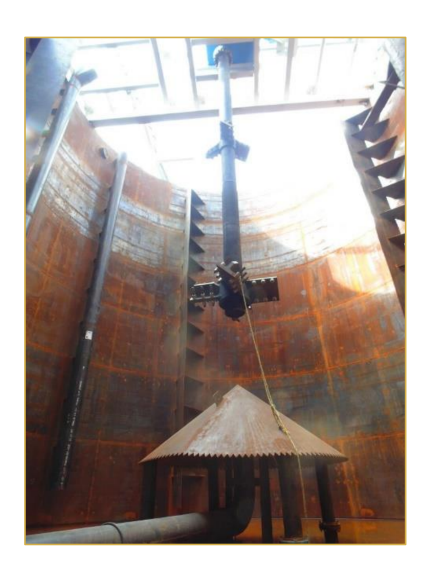
# **Processing Goes Counter Clockwise With The Dore Refinery At The Center Back**





### The Inside Of A Leach Tank – Baffles And Air Diffuser Are Installed, Still Need To Bolt The Blades On The Agitator Shaft





## Under The Pre-Leach Thickener, Lots Of Pumps, Valves, And Piping









#### CIP/CIC Area, The Building Is Much Higher Than The Tanks To Allow Clearance To Lift The Agitators Out Of The Tanks





### **Carbon Handling, Getting Ready To Prepare The First Batch Of Carbon**





#### Refinery





### Filter Building, Conveyor To The Tailings Disposal Area Is On The Bottom Left





# Filters, Mechanical Connections Are Effectively Complete







### Filters, The Overhead Crane Has Been Commissioned And Is Used To Install The Filter Plates



#### **Cyanide Destruction, Commissioning With Water**





#### **Reagent Building**





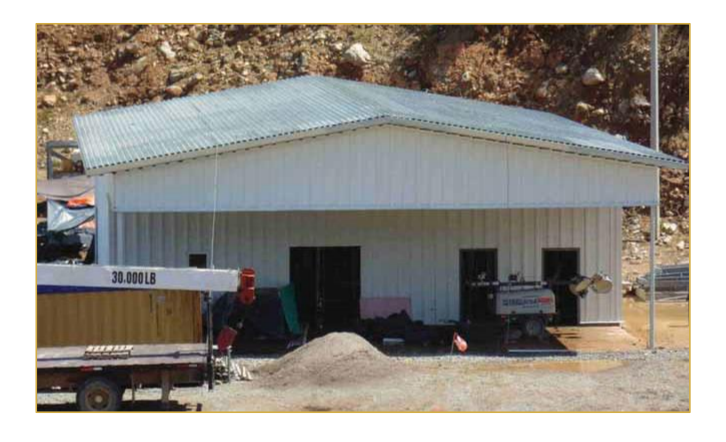
#### **Admin Building**





#### **First Aid Clinic**





#### Warehouse





#### **Truckshop**







### **New El Limon Village (The Second Village To Be Resettled)**









For further information:
Gabriela Sanchez, VP Investor Relations
email: gabriela.sanchez@torexgold.com
Mobile: (416) 357-6673
www.torexgold.com