SEG FOUNDATION STUDENT FIELD TRIP 16
Carlin-Type Gold Deposits of Northern Nevada, USA
July 15 to 24, 2017

SELECTED REFERENCES

General


Macrotrends, 2017, Gold Prices - 100 Year Historical Chart:
http://www.macrotrends.net/1333/historical-gold-prices-100-year-chart


Newmont Mining (2016) Reserves and Resources:
http://www.newmont.com/investor-relations/reserves-and-resources/default.aspx


**Barrick, 201**


**Carlin Trend – North**


mineralogy of the northernmost Carlin trend, Nevada: Economic Geology, v. 98, p. 287-316.

Carlin Trend – South

http://www.sedar.com/GetFile.do?lang=EN&docClass=24&issuerNo=00021121&issuerType=03&projectNo=02477289&docid=3908835
http://www.sedar.com/GetFile.do?lang=EN&docClass=24&issuerNo=00021121&issuerType=03&projectNo=02337013&docid=3715392
http://www.sedar.com/GetFile.do?lang=EN&docClass=24&issuerNo=00021121&issuerType=03&projectNo=02270555&docid=3624228


http://www.sedar.com/GetFile.do?lang=EN&docClass=24&issuerNo=00021121&issuerType=03&projectNo=02188053&docid=3507497

Page 4 of 11


Cortez Trend - Central


Eureka District

Barrick, 2014, Annual Information Form: http://www.sedar.com/GetFile.do?lang=EN&docClass=1&issuerNo=00000923&issuerType=03&projectNo=02326671&docid=3702325


Timberline Resources, 2017, company website: http://timberlineresources.co/


Getchell District


Placer Dome, 1998, Placer Dome Inc. and Getchell Gold Corporation are pleased to announce an agreement and plan of merger that will result in Placer Dome owning a 100% interest in Getchell Gold Corporation which operates the adjoining Getchell and Turquoise Ridge gold mines in Nevada: Press Release dated 13 December, 1998.


Twin Creeks


General Geology, Stratigraphy, Structure and Tectonics


Rodriguez, B.D., Grauch, V.J.S., and Williams, J.M., 2005, Preliminary deep crustal investigations to locate the
SFT 16: Carlin-Type Gold Deposits of Northern Nevada, USA – Selected References


Mineralization and Alteration


Exploration


Models and Geochemistry

Page 9 of 11
SFT 16: Carlin-Type Gold Deposits of Northern Nevada, USA – Selected References


Johnson, J.W., Olkers, E.H., and Helgeson, H.C., 1992, SUPCRT92: A software package for calculating the standard molal thermodynamic properties of minerals, gases, aqueous species and reactions from 1 to 5000 bars and 0° to 1000°C: Laboratory of Theoretical Geochemistry, University of California, Berkeley.


