

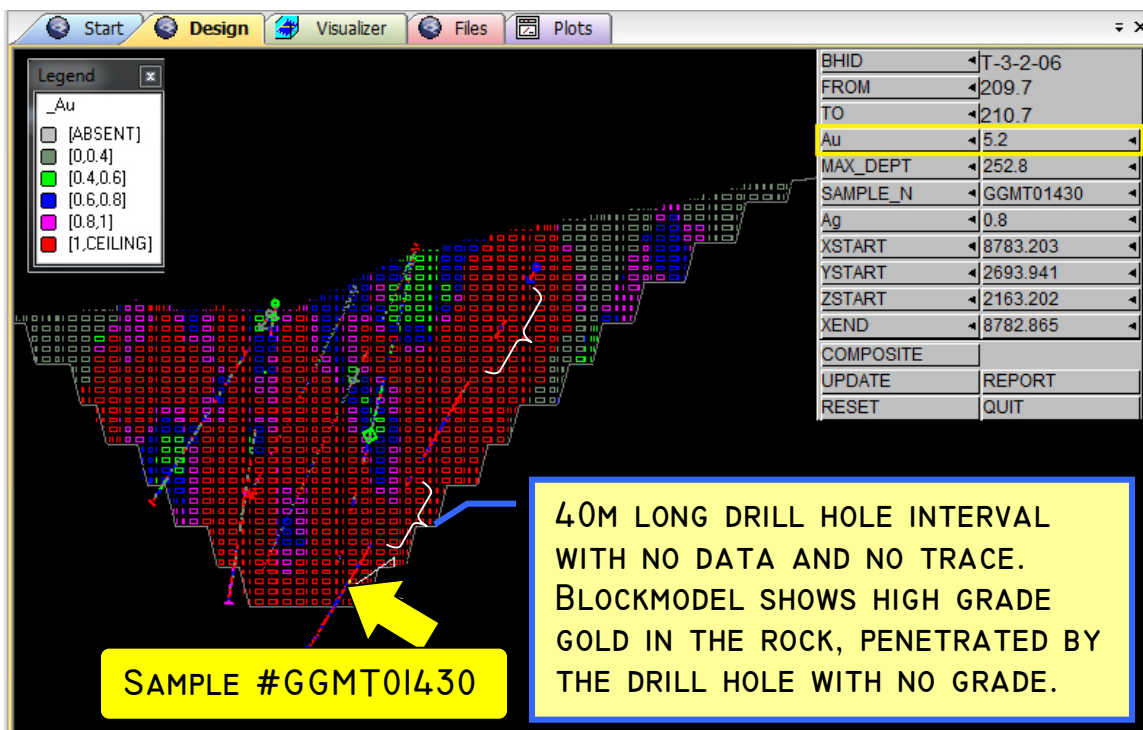
BEHRE DOLBEAR REPORTS SPECTER RESERVES

ON SO CALLED 'TUKHMANUK GOLD DEPOSIT', ARMENIA.

Block models RESMODEL1, and RESMODEL2, both mentioned in the Behre Dolbear report which could be viewed at http://www.globalgoldcorp.com/docs/20111017_J11_163_Global_Gold_Toukhanuk_and_Getik_43_101_report.pdf

In addition to having **wrong grade distribution** http://www.geo-logaritmica.com/WHAT_IS_WRONG_WITH_RESMODEL.pdf and **discontinuity of drill hole traces**, collar coordinate errors, etc., the block model has been done in **misconception** with the database and drill hole files associated with them.

Below is the screen shot of a vertical section with the drill holes and block model.



Dwg.1. Block model RESMODEL2 by Global Gold. Drill hole T-3-2-06, Sample #GGMT01430 indicates **Au5.2g/t** while the corresponding record in the Global Gold database (file "Total GGMT.xls") shows **Au0.2g/t** for the same sample # GGMT01430. Almost half of the drill hole length is empty (no records for metal assay). As long as the ore body wireframe is not built, the reach of the search ellipse is not restricted and the block cells are populated with grades within the area either with no record or zero grade.

	A	B	C	D	E
1	GGMT-total				25-08-06
2	Global Gold Mining LLC				
3	"Mego-Gold", LLC				
4					
5	Results of analysis of ore				
6					
7	NN	Sample number	Content, g/t		
8				Au	Ag
229	221	GGMT01426	0.6	3.0	
230	222	GGMT01427	0.4	1.8	
231	223	GGMT01428	0.4	4.6	
232	224	GGMT01429	0.4	1.8	
233	225	GGMT01430	0.2	5.2	
234	226	GGMT01431	0.6	2.2	
235	227	GGMT01432	0.2	1.0	
236	228	GGMT01433	0.4	6.0	

Dwg.2. Tuxhmanuk database by Global Gold. GGMT1430.

So do other samples...

Which probably means someone, who made the block model, mistakenly (or purposely) used silver grade figures for gold. As a consequence, in fact we have 39 MILLION TONS OF SILVER RESERVES and only 1 million ton of gold bearing resources.

*) Web-address of the article: <http://geo-logaritmica.com/SpecterReserves.pdf>

Sergo Cusiani
 Yerevan, July 15, 2015
scusiani@gmail.com
sergo.cusiani@geo-logaritmica.com

t. +995 595 300 121