

Consolidated Bonanza Gold Mines Company

Itemized Report of the Superintendent for the Month of FEB 1903

	800 LEVEL					COMPRESSOR PLANT	MINING TOTAL OF PRECEDING COLUMNS	MILL	GRAND TOTAL	Total per Ton	Mining per Ton	Milling per Ton	CHLORINATION WORKS	Cyaniding per Ton	ASSAY OFFICE	BLACKSMITH SHOP	POWER DRILLS	PUMPS, ETC.	GENERAL REPAIRS	EXPENSE ACCOUNT	DEVELOPMENT		DEVELOPMENT			
	COST	COST	COST	COST	COST																per Foot	DRIFTS	per Foot	COST	COST	
MANAGEMENT Salaries																										
OFFICES Expenses and Salaries																				31.5						
LABOR Days					221725			74365	296090						12.5	196	50	210	123	196	257215	67370				
WATER Inches																				16545						
ELECTRIC POWER H. P.																										
WOOD 481 Cords					45225			290	74625												34225	114				
TIMBERS Round 2538 L. M. Ft.					5070				5070												890					
LAGGING "																										
WRIGGS Number																										
LOMBER 25780 M. Ft.					5555				5555												15070					
POWDER 2750 Lbs.					205				205												147	33				
FUSE 17600 Ft.					3010				3010												3360	670				
CAPS 2000 Number					720				720												490	190				
CANDLES 640 Lbs.					58				58												50	720				
TRACK IRON "																										
DRILL STEEL "					1410				1410												1410	7				
IRON AND STEEL "																										
TOOLS AND IMPLEMENTS Cost					1523				1523										1825							
HARDWARE, NAILS, ETC. "					35				35											630		1820	240			
COAL Lbs.																				770		1425				
CHARCOAL Bushels																21										
OILS AND LUBRICANTS Gals.					30			1020	4020							580						1260				
SHOES AND DIES Lbs.								35	35																	
SCREENS Sq. Ft.								1020	1020																	
BELTING AND DRIVING ROPE Ft.																										
CHEMICALS Cost																										
QUICKSILVER [loss] Lbs.								1950	1950																	
MISCELLANEOUS SUPPLIES Cost					440			440	440						4668	2780	6170	152	12760	1835	4050	16				
SURVEYING Cost					14170																					
*ASSAYING Apportioned					8584			8584	17168																	
*BLACKSMITH SHOP "					13795				13795																	
*PUMPS AND REPAIRS "					32720				32720													78	1995			
*POWER DRILLS AND REPAIRS "					5585				5585													42				
GENERAL REPAIRS "					18753			720	19473													4119	1436			
EXPENSE ACCOUNT "					6906			17250	86256													6860	19			
*EQUIPMENT "																						140	3253			
*CONSTRUCTION "																										
*DEVELOPMENT "																										
TAXES AND INSURANCE "					212542			70847	283389																	
MISCL. EXPENSE																										
TOTALS					692595			208696	901291						17168	25890	11170	36920	28235	27375	103509	379724	74714			
Linear ft. Excavated and Cost per ft.																										
ORE hoisted and Cost per Ton					902			838		1016	747	2447	Not including development.										59	6435	124	765

PRODUCT:

CRUSHED <u>838</u> Tons with <u>173</u> Stamps in <u>26</u> Days, <u>20</u> Hours. FED <u>4185.50</u> SPOONS of QUICKSILVER. Average Assay per Ton of CONCENTRATES, \$ <u>82.00</u> " " " TAILINGS, \$ <u>1.87</u> CHLORINATED _____ Tons _____ Lbs.	CONCENTRATES—less moisture <u>23</u> Tons <u>440</u> Lbs. AMALGAM, from Aprons and Sluices (Free Gold) _____ Lbs. <u>776</u> Ozs. " " Inside Plates _____ Lbs. <u>2585.75</u> Ozs. " " Trap _____ Lbs. _____ Ozs. _____ Lbs. _____ Ozs.	NET VALUE of CONCENTRATES \$ <u>1904.00</u> " " FREE GOLD \$ <u>16414.56</u> " " _____ \$ _____ " " _____ \$ _____ TOTAL NET VALUE, \$ <u>18318.56</u>	NET YIELD of CONCENTRATES \$ <u>2.27</u> per Ton of Ore. " " FREE GOLD \$ <u>19.59</u> " " " " _____ \$ _____ " " " " _____ \$ _____ " " TOTAL NET YIELD, \$ <u>21.86</u> per Ton of Ore.
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* Because of the deterioration of the machinery, etc., represented by these accounts _____% per month of their cost and repairs is inserted in this Report.
 † The Development is apportioned according to the estimated life of that part of the mine affected by it.

Superintendent.