

Consolidated Bonanza Gold Mines Company

Itemized Report of the Superintendent for the Month of DECEMBER 1902

ASSESSMENT	LEVEL 800					COMPRESSOR PLANT	MINING TOTAL OF PRECEDING COLUMNS	MILL	GRAND TOTAL	Total per Ton	Mining per Ton	Milling per Ton	CHLORINATION WORKS	Chlorinating per Ton	ASSAY OFFICE	BLACKSMITH SHOP	POWER DRILLS	PUMPS, ETC.	GENERAL REPAIRS	EXPENSE ACCOUNT	MISCELLANEOUS DEVELOPMENT G.C. 801-713 SHAFT PUMP STATION & WINDING TUNNEL	DEVELOPMENT	
	COST	COST	COST	COST	COST																	per Foot	WINZ.FE-200 per Foot
MANAGEMENT Salaries																					325		
OFFICES Expenses and Salaries																					20888		
LABOR Days	52050							525	1805		281	249			125	217	40	51750	110	93	360555	505	
WATER Inches																							
ELECTRIC POWER H. P.																							
WOOD Cords					350			100	450		81	43										635	65
TIMBERS M. Ft.					4070				4070		10											17185	570
LAGGING "																							
WEDGES Number																							
LUMBER M. Ft.																						160	50
POWDER Lbs.					105				105		24											28	7
FUSE Ft.					1750				1750		04												
CAPS Number					615				615		02											1020	205
CANDLES Lbs.					3480				3480		08											5570	1580
TRACK IRON "																							
DRILL STEEL "																141							
IRON AND STEEL "																28							
TOOLS AND IMPLEMENTS Cost					1230				1230		03					1320						15	
HARDWARE, NAILS, ETC. "					6				6		02											750	330
COAL Lbs.																1860							
CHARCOAL Bushels																15							
OILS AND LUBRICANTS Gals.					2260			1350	3610		08	06										1200	
SHOES AND DIES Lbs.								2680	2680			12											
SCREENS Sq. Ft.								470	470			02											
BELTING AND DRIVING ROPE Ft.																							
CHEMICALS Cost																							
QUICKSILVER [loss] Lbs.																							
MISCELLANEOUS SUPPLIES Cost					7376			1175	8551		17	05			810	17	4850	1680					
SURVEYING Cost																							
*ASSAYING Apportioned					2810			75	13210		13	31											
*BLACKSMITH SHOP "					15320				15320		35											276	3050
*PUMPS AND REPAIRS "					84520				84520		126											57	
*POWER DRILLS AND REPAIRS "					2950				2950		06											60	
GENERAL REPAIRS "								50	50			21										60313	65
EXPENSE ACCOUNT "					33410				33410		78												
*EQUIPMENT "																							
*CONSTRUCTION "																							
*DEVELOPMENT "																							
TAXES AND INSURANCE "																							
MISCEL. EXPENSE																					37535		
PIPE FITTINGS, ETC.					3260				3260		07											10205	
TOTALS					302171		87676	87675	390946		705	369			13310	45980	8850	54530	110	100223	580118	74685	
Linear ft. Excavated and Cost per ft.					430			237														45	1660
ORE hoisted and Cost per Ton																							

PRODUCT:

CRUSHED <u>237</u> Tons with _____ Stamps in <u>13</u> Days, _____ Hours.	CONCENTRATES—less moisture Tons _____ Lbs.	NET VALUE of CONCENTRATES \$ <u>523.75</u>	NET YIELD of CONCENTRATES \$ <u>2.21</u> per Ton of Ore.
FED <u>quicksilver battery only</u> SPOONS of QUICKSILVER.	AMALGAM, from Aprons and Sluices (Free Gold) _____ Lbs. <u>684.75</u> Ozs.	“ “ FREE GOLD . . . <u>ESTIMATED</u> \$ <u>350.00</u>	“ “ FREE GOLD \$ <u>14.79</u> “ “
Average Assay per Ton of CONCENTRATES, \$ <u>83.40</u>	“ “ Inside Plates Lbs. <u>157.50</u> Ozs.	“ “ _____ \$ _____	“ “ _____ \$ _____
“ “ “ TAILINGS, \$ <u>1.84</u>	“ “ Trap Lbs. _____ Ozs.	“ “ _____ \$ _____	“ “ _____ \$ _____
CHLORINATED _____ Tons _____ Lbs.	_____ Lbs. _____ Ozs.	TOTAL NET VALUE, \$ <u>4023.75</u>	TOTAL NET YIELD, \$ <u>17.00</u> per Ton of Ore.

* 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.