

Consolidated Bonanza Gold Mines Company

Itemized Report of the Superintendent for the Month of APRIL 1902

	LEVEL					COMPRESSOR PLANT	MINING TOTAL OF PRECEDING COLUMNS	MILL	GRAND TOTAL	Total per Ton	Mining per Ton	Milling per Ton	CHLORINATION WORKS	Blanching per Ton	ASSAY OFFICE	BLACKSMITH SHOP	POWER DRILLS	PUMPS, ETC.	GENERAL REPAIRS	EXPENSE ACCOUNT	DEVELOPMENT		C. C.								
	200		300		400																500		600		WINZE		per Foot	RAISE ABOVE 600 LBS.	per Foot	200	
	COST	COST	COST	COST	COST																COST	COST	COST	COST	COST	COST	COST	COST	COST	COST	COST
MANAGEMENT Salaries																					325										
OFFICES Expenses and Salaries																					14315										
LABOR Days	26450	12750	36130	22285	82038	16560	246218	83985	290203	386	282	104			125	9950			105	20	194440	218	22925								
WATER Inches																															
ELECTRIC POWER H. P.																															
WOOD Cords	2875	1150	2875	1720	5750	17950	32330	17235	49555	67	116	21									212	25	28								
TIMBERS M. Ft.			522	1270	165		1997		1797	03	03																				
LAGGING "																															
WEDGERS Number																						18750									
LOMBER M. Ft.	660		310	265	3405		4640		4640	06	06											63	16	1655							
POWDER Lbs.	2604	1585	3604	2357	7293		18445		18445	24	24											1453	3	217							
FUSE Ft.	457	183	457	244	1090		2431		2431	03	03											195	60	60							
CAPS Number	115	45	115	60	195		530		530	01	01											22	8	851							
CANDLES Lbs.	1237	495	1237	660	2970		6579		6579	08	08																				
TRACK IRON "																															
DRILL STEEL "																	325														
IRON AND STEEL "																	1495														
TOOLS AND IMPLEMENTS Cost																					1165										
HARDWARE, NAILS, ETC. "																															
COAL Lbs.																															
CHARCOAL Bushels																															
OILS AND LUBRICANTS Gals.	242	143	242	200	525	1180	2532	590	3122	04	03	01										520	220	220							
SHOES AND TIRES Lbs.																															
SCREENS Sq. Ft.																															
BELTING AND DRIVING ROPE Ft.																															
CHEMICALS Cost																															
QUICKSILVER [loss] Lbs.								675	675	21		01																			
MISCELLANEOUS SUPPLIES Cost								526	526	01		01			2493	1845	28		17		41502										
SURVEYING Cost																															
*ASSAYING Apportioned	1500	10	15	496	30		7496	7497	14993	29	10	09																			
*BLACKSMITH SHOP "	16	750	16	915	32		8065		8065	10	10																				
*PUMPS AND REPAIRS "	20	10	20	150	40		105		105	13	13																				
*POWER DRILLS AND REPAIRS "	3	120	3	180	5		14		14	02	02																				
GENERAL REPAIRS "	3	120	3	7303	6		15		15	02	02																				
EXPENSE ACCOUNT "	12175	4875	12175	24350			60878	30437	71317	123	85	38																			
*EQUIPMENT "																															
*CONSTRUCTION "																															
§DEVELOPMENT "	626	250	626	37618	1252		313018		313018	420	420											810									
TAXES AND INSURANCE "	108	43	108	65	216		540	270	810	107	74	35																			
TOTALS	136915	53521	156803	83765	285881	35290	732579	167977	900556						14993	16110	28	105	2865	172317	252095	2845	31278								
Linear ft. Excavated and Cost per ft.																						85	2977	23	1241	43	727				
ORE hoisted and Cost per Ton	145	14	216	110	240		73170	1002	73170	210																					

PRODUCT:

CRUSHED <u>798</u> Tons with <u>12.3</u> Stamps in <u>28</u> Days, <u>29</u> Hours.	CONCENTRATES—less moisture <u>13</u> Tons. <u>445</u> Lbs.	NET VALUE of CONCENTRATES \$ <u>960.00</u>	NET YIELD of CONCENTRATES \$ <u>120</u> per Ton of Ore.
FED <u>2405.50</u> SPOONS of QUICKSILVER.	AMALGAM, from Aprons and Sluices (Free Gold) Lbs. <u>52575</u> Ozs.	" " FREE GOLD \$ <u>12061.41</u>	" " FREE GOLD \$ <u>12061</u> " "
Average Assay per Ton of CONCENTRATES, \$ <u>72.60</u>	" " Inside Plates Lbs. <u>1726</u> Ozs.	" " \$ _____	" " \$ _____ " "
" " " TAILINGS, \$ <u>1.91</u>	" " Trap Lbs. _____ Ozs.	" " \$ _____	" " \$ _____ " "
CHLORINATED _____ Tons _____ Lbs.	_____ Lbs. _____ Ozs.	TOTAL NET VALUE, \$ <u>11021.41</u>	TOTAL NET YIELD, \$ <u>13.81</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.