

MINFILE Production Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

NFILE Number:	104B 008 Name:	ESKAY CREEK		Status: Past Producer		
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered	
2007	82,000	82,000	Silver Gold	108,978,000 2,115,000		
2006	141,777	123,649	Silver Gold	216,235,000 3,324,000		
2005	181,869	78,377	Silver Gold	323,350,000 5,350,000		
004	244,000	238,590	Silver Gold	489,911,000 9,006,573		
2003	246,700	249,400	Silver Gold	527,775,000 10,951,000		
2002	233,146	233,146	Silver Gold	497,655,628 11,383,873		
2001	208,652	208,652	Silver Gold	480,673,000 9,977,497		
2000	192,323	192,323	Silver Gold	458,403,000 10,362,652		
999	175,086	175,086	Silver Gold	408,855,000 9,610,507		
998	162,000	162,000	Silver Gold	364,638,530 8,770,200		
997	110,161	110,161	Silver Gold	368,498,000 7,591,065		
996	102,395	102,395	Silver Gold	369,263,056 6,793,111		
995	100,243	97,706	Silver Gold	327,754,000 6,418,078		
1979	9	9	Silver Gold Zinc Lead	25,490 1,263	1,008 412	
1971	2	2	Silver Gold Zine Lead	7,435 9	43 29	

MINFILE Number: 104B 008 Name: ESKAY CREEK Status: Past Producer

		Metric		Imperial				
	Mined	2,180,363	tonnes	2,403,438 tons				
	Milled	2,053,496	2,263,591 tons					
ecovery:]							
	Silver	4,942,022,139	grams	158,889,701	ounces			
	Gold	101,654,828	grams	3,268,279	ounces			
	Zinc	1,051	kilograms	2,317	pounds			
	Lead	441	kilograms	972	pounds			
mments:								
2007	Calculated from reported	gold production and grade						
	http://www.barrick.com							
2004	Barrick Gold Corporation Annual report 2004. http://www.barrick.com/							
2003	Barrick Gold Corporation Annual report 2003. http://www.barrick.com/							
2002	WWW http://www.barrick.com/, December 29, 2003.							
2001	Production up to June 30	Production up to June 30; Homestake Mining Company Ann. Rpt. 2000.						
1979	8.75 tonnes of hand-cobbed ore from trenches from the 22 zone.							
1971	1.5-tonne sample of high-grade ore from trenches from the 22 zone.							