

MINFILE Number: 104K 002		Name: TULSEQUAH CHIEF	Status: Past Producer		
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1957	129,307	129,307	Silver	18,991,958	
			Gold	479,795	
			Zinc		11,181,513
			Lead		2,433,679
			Copper		2,012,460
			Cadmium		41,408
1956	184,782	184,782	Silver	20,998,786	
			Gold	419,611	
			Zinc		9,221,086
			Copper		2,568,082
			Lead		1,803,291
			Cadmium		32,920
1955	178,442	178,442	Silver	20,867,500	
			Gold	649,026	
			Zinc		11,072,506
			Copper		2,426,943
			Lead		2,424,523
			Cadmium		39,375
1954	175,290	175,290	Silver	19,258,729	
			Gold	642,743	
			Zinc		10,351,565
			Copper		2,367,720
			Lead		2,219,763
			Cadmium		37,846
1953	157,046	157,046	Silver	16,150,699	
			Gold	499,919	
			Zinc		9,555,807
			Lead		2,089,470
			Copper		1,879,027
			Cadmium		35,704
1952	87,143	87,143	Silver	8,871,820	
			Gold	210,163	
			Zinc		4,919,215
			Lead		1,168,352
			Copper		1,029,820
			Cadmium		18,674
1951	21,559	21,559	Silver	634,750	
			Gold	30,325	
			Zinc		257,744
			Lead		74,676
			Copper		57,163
1939	1		Gold		62

Summary Totals

MINFILE Number:	104K 002	Name:	TULSEQUAH CHIEF	Status:	Past Producer
Metric			Imperial		
Mined	933,570	tonnes	1,029,084	tons	
Milled	933,569	tonnes	1,029,083	tons	

Recovery:

Silver	105,774,242	grams	3,400,721	ounces
Gold	2,931,644	grams	94,255	ounces
Zinc	56,559,436	kilograms	124,692,212	pounds
Copper	12,341,215	kilograms	27,207,722	pounds
Lead	12,213,754	kilograms	26,926,718	pounds
Cadmium	205,927	kilograms	453,991	pounds

Comments:

1957 Tulsequah Chief production only.
 1956 Combined ore: Tuls. Chief, 178,225 tonnes; Big Bull, 6557 tonnes.
 1955 Combined ore: Tul. Chief, 107,172 tonnes; Big Bull, 71,270 tonnes.
 1954 Combined ore: Tuls. Chief, 76,640 tonnes; Big Bull, 98,650 tonnes.
 1953 Combined ore: Tuls. Chief, 61,330 tonnes; Big Bull, 95,716 tonnes.
 1952 Combined ore: Tuls. Chief, 26,560 tonnes; Big Bull, 60,584 tonnes.
 1951 Combined ore: Tuls. Chief, 1022 tonnes; Big Bull, 20,537 tonnes.