

## MINFILE Production Detail Report BC Geological Survey

Ministry of Energy, Mines and Petroleum Resources

Production   Year   Wilsed   Willed   Commodity   Recovered   Recovered   Recovered	MINFILE Number:	104K 002 Name	: TULSEQUAH CI	HIEF	Status: Past Producer	
				Commodity		
	1957	129,307	129,307			
					479,795	
1956   184,782						
184,782						
184,782						
Figure   Gold   Gold						41,406
	1956	184,782	184,782			
Copper					419,611	
Lead   1,803,291   32,920   1955   178,442   178,240   110,72,506   110,72,506   110,72,506   12,426,433   1						
Cadmium   32,920   1955   178,442   178,442   Silver   20,867,500   Gold   649,026   Zinc   11,072,506   2,426,943   Lead   2,424,523   Cadmium   39,375   1954   175,290   175,290   Silver   19,258,729   Gold   642,743   Zinc   10,531,565   Copper   2,367,720   Lead   2,219,763   Cadmium   37,846   1953   157,046   157,046   Silver   16,150,699   Gold   499,919   Zinc   2,089,470   Copper   1,879,027   Cadmium   35,704   1952   87,143   87,143   87,145   Silver   634,782   Cadmium   35,704   1952   87,143   87,143   87,145   Zinc   4,919,215   Lead   2,10,163   Zinc   4,919,215   Lead   2,10,29,820   Cadmium   18,674   1951   1,168,352   Copper   1,1029,820   Cadmium   18,674   Lead   74,676   Copper   5,7,163   Copper   5,7,16						
1955   178,442						
Figure   F				Cadmium		32,920
Silver   16,150,69   16,150,90   16,150,90   16,150,90   16,150,90   175,20   175,	1955	178,442	178,442			
Copper					649,026	
Lead   2,424,523   39,375     1954   175,290   175,290   Silver   19,258,729   Gold   642,743   10,351,565   Copper   2,367,720   Lead   2,219,763   Cadmium   37,846     1953   157,046   157,046   Silver   16,150,699   Copper   2,367,720   Lead   2,089,470   Copper   1,879,027   Cadmium   35,704     1952   87,143   87,143   87,143   Silver   8,871,820   Gold   210,163   Zine   4,919,215   Lead   2,089,470   Copper   1,168,352   Copper   1,168,352   Copper   1,029,820   Cadmium   18,674   Copper   1,029,820   Cadmium   18,674   Copper   1,029,820   Cadmium   18,674   Copper   1,029,820   Cadmium   18,674   Copper   1,029,820   Cadmium						
1954						
1954						
Solid   Gold				Cadmium		39,375
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   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   Copper   Cadmium   Copper   Copper	1954	175,290	175,290	Silver	19,258,729	
Copper				Gold	642,743	
Lead   2,219,763   37,846   1953   157,046   157,046   157,046   Silver   16,150,699   Gold   499,919   Zinc   9,555,807   Lead   2,089,470   Coper   1,879,027   Cadmium   35,704   1952   87,143   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   Silver   634,750   Gold   30,325   Zinc   257,744   Lead   74,676   Copper   57,163   1,68,352   Copper   57,163   1,68,352   Copper   1,029,820   Cadmium   1,68,674   Copper				Zinc		10,351,565
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						
1953						
Gold   499,919   2   2   2   2,089,470				Cadmium		37,846
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   Silver   634,750     Gold   30,325     Zinc   257,744     Lead   74,676     Copper   57,163     Copper   57,164     Copper   57,163     Copper   57,163     Copper   57,163     Copper   57,163     Copper   57,164     Copper   57,164     Copper   57,165     Copper   57,1	1953	157,046	157,046	Silver	16,150,699	
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   Cadmium   18,674     1951   21,559   21,559   Silver   634,750   Gold   30,325   Zinc   257,744   Lead   74,676   Copper   57,163				Gold		
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   Silver   634,750   Gold   30,325   Zinc   257,744   Lead   74,676   Copper   57,163				Zinc		9,555,807
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 Silver 634,750 Gold 30,325 Zinc 257,744 Lead 74,676 Copper 57,163				Lead		2,089,470
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 Silver 634,750 Gold 30,325 Zinc 257,744 Lead 74,676 Copper 57,163						
Gold   210,163   Zinc   4,919,215   Lead   1,168,352   Copper   1,029,820   Cadmium   18,674   Silver   634,750   Gold   30,325   Zinc   257,744   Lead   74,676   Copper   57,163   Silver   57,163   Copper   57,163   Copper   57,163   Copper   Code   C				Cadmium		35,704
Gold   210,163   Zinc   4,919,215   Lead   1,168,352   Copper   1,029,820   Cadmium   18,674   Silver   634,750   Gold   30,325   Zinc   257,744   Lead   74,676   Copper   57,163   Silver   57,163   Copper   57,163   Copper   57,163   Copper   Code   C	1952	87,143	87,143	Silver	8,871,820	
Zinc   4,919,215   Lead   1,168,352   Copper   1,029,820   Cadmium   18,674		,	,			
Copper 1,029,820 Cadmium 18,674  1951 21,559 Silver 634,750 Gold 30,325 Zinc 257,744 Lead 74,676 Copper 57,163				Zinc		4,919,215
Cadmium 18,674  1951 21,559 Silver 634,750 Gold 30,325 Zinc 257,744 Lead 74,676 Copper 57,163				Lead		1,168,352
1951 21,559 21,559 Silver 634,750 Gold 30,325 Zinc 257,744 Lead 74,676 Copper 57,163				Copper		1,029,820
Gold       30,325         Zinc       257,744         Lead       74,676         Copper       57,163				Cadmium		18,674
Gold       30,325         Zinc       257,744         Lead       74,676         Copper       57,163	1951	21,559	21.559	Silver	634.750	
Zinc       257,744         Lead       74,676         Copper       57,163		,	,			
Lead       74,676         Copper       57,163					<i>7</i> 5 5	257,744
Copper 57,163						
1939 1 Gold 62				Copper		
1/3/ 1 Gold 02	1939	1		Gold	62	
	1,0,	1		5014	02	

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.				

Wednesday, August 20, 2025 MINFILE Number: 104K 002 Page 2 of 2