

## MINFILE Production Detail Report BC Geological Survey Ministry of Energy, Mines and Petroleum Resources

MINFILE Number:	092HSE209 Nam	e: PRINCETON (T	ULAMEEN COAL)	Status:	Past Producer
Production Year	Tonnes Mined	Tonnes Milled	Commodity	Grams Recovered	Kilograms Recovered
1944	18,328	18,328	Coal		18,327,509
1943	30,863	30,863	Coal		30,862,518
1942	27,778	27,778	Coal		27,777,790
1941	26,535	26,535	Coal		26,535,161
1940	23,974	23,974	Coal		21,885,717
1939	16,283	16,283	Coal		16,283,217
1938	17,656	17,656	Coal		17,655,900
1937	12,901	12,901	Coal		12,900,786
1936	682	682	Coal		681,770
1935	189	189	Coal		188,985
Summary Totals					
MINFILE Number:	092HSE209 Nam	e PRINCETON (T	ULAMEEN COAL)	Status:	Past Producer
	0)2110120) 11411		elimeti eonti)	Statust	1 ubt 1 loudool
					-
		Metric		Imperial	
	Mined		9 tonnes	Imperial 193,112 tons	
	Mined Milled	175,18	9 tonnes 9 tonnes	-	
Recovery:		175,18		193,112 tons	
Recovery:	Milled	175,18 175,18	9 tonnes	193,112 tons 193,112 tons	
Recovery:		175,18 175,18		193,112 tons	
Recovery:	Milled	175,18 175,18	9 tonnes	193,112 tons 193,112 tons	
Comments:	Milled Coal	175,18 175,18 173,099,3	9 tonnes	193,112 tons 193,112 tons	
	Milled Coal Minister of Mines Annua Minister of Mines Annua	175,18 175,18 173,099,3 al Report 1944, page 88. al Report 1943, page 91.	9 tonnes	193,112 tons 193,112 tons	
<b>Comments:</b> 1944 1943 1942	Milled Coal Minister of Mines Annua Minister of Mines Annua Minister of Mines Annua	175,18 175,18 173,099,3 al Report 1944, page 88. al Report 1943, page 91. al Report 1942, page 96.	9 tonnes	193,112 tons 193,112 tons	
Comments: 1944 1943 1942 1941	Milled Coal Minister of Mines Annua Minister of Mines Annua Minister of Mines Annua Minister of Mines Annua	175,18 175,18 175,18 173,099,3 173,099,3 al Report 1944, page 88. al Report 1943, page 91. al Report 1942, page 96. al Report 1941, page 98.	9 tonnes 53 kilograms	193,112 tons 193,112 tons	
Comments: 1944 1943 1942 1941 1940	Milled Coal Minister of Mines Annua Minister of Mines Annua Minister of Mines Annua Minister of Mines Annua Minister of Mines Annua	175,18 175,18 175,18 173,099,3 173,099,3 al Report 1944, page 88. al Report 1943, page 91. al Report 1942, page 96. al Report 1941, page 98. al Report 1940, page 103	9 tonnes 53 kilograms	193,112 tons 193,112 tons	
Comments: 1944 1943 1942 1941 1940 1939	Milled Coal Minister of Mines Annua Minister of Mines Annua	175,18 175,18 175,18 173,099,3 173,099,3 al Report 1943, page 88. al Report 1943, page 91. al Report 1942, page 96. al Report 1941, page 98. al Report 1940, page 103 al Report 1939, page 117	9 tonnes 53 kilograms	193,112 tons 193,112 tons	
Comments: 1944 1943 1942 1941 1940 1939 1938	Milled Coal Minister of Mines Annua Minister of Mines Annua	175,18 175,18 175,18 173,099,3 173,099,3 al Report 1943, page 88. al Report 1943, page 91. al Report 1942, page 96. al Report 1941, page 98. al Report 1940, page 103 al Report 1939, page 117 al Report 1938, page G6.	9 tonnes 53 kilograms	193,112 tons 193,112 tons	
Comments: 1944 1943 1942 1941 1940 1939 1938 1937	Milled Coal Minister of Mines Annua Minister of Mines Annua	175,18 175,18 175,18 173,099,3 173,099,3 al Report 1943, page 88. al Report 1943, page 91. al Report 1942, page 96. al Report 1941, page 98. al Report 1940, page 103 al Report 1939, page 117 al Report 1938, page G6. al Report 1937, page G7.	9 tonnes 53 kilograms	193,112 tons 193,112 tons	
Comments: 1944 1943 1942 1941 1940 1939 1938	Milled Coal Minister of Mines Annua Minister of Mines Annua	175,18 175,18 175,18 173,099,3 173,099,3 al Report 1943, page 91. al Report 1943, page 91. al Report 1942, page 96. al Report 1941, page 98. al Report 1940, page 103 al Report 1939, page 117 al Report 1938, page G6. al Report 1937, page G7. al Report 1936, page G6.	9 tonnes 53 kilograms	193,112 tons 193,112 tons	