The maximum range in altitude above the Salmon River Valley at Salmo (2200 feet above the sea) is ahout 3,500 feet. The immediate district around the property is drained by the Wolf and Sheep Creeks, which join together at the property (3200 feet elevation above sea level) forming the main Sheep Creek which empties its waters into Salmon River near Salmo and so flows on into Pend d'Oreille River, a tributary of the Columbia River.

During winter there is considerable snow on the mountains. Temperature seldom falls below zero. The summer bright and cool. Rainfall is light.

## EXTENT OF PROPERTY AND TITLE THERETO

The mining property consists of fifteen claims held in fee simple from the Crown, having an aggregate area of 399.26 acres. They are located as shown by Map No. 2, the area of each claim being as under:--

Argyle	29.06	acres,	being	Lot	No.	10155
Wolfe		**		**	**	3856
Malwaaz	3.00		44		÷4	3652
Yellowstone	50.08	**	**			3651
Burlington Fra	5.50	66	66		54	1079
Mat	_	66		**	**	3857
Pat	9.41	**	**		64	5706
Hide Away	28.07	**	**	6.4	**	5625
Queen	34.45	**	44	**	**	1076
Alexandra	1.37	**	**		**	9078
Edward VII	8.22		**	**	**	9077
Bullion	0.74	**	**	**	**	8325
Niagara	4.77	**	**	6.	**	1077
Lewiston	1.09	**		64	**	1078
Placer Fraction	7.73	**	**	**	**	9079

## WATER AND TIMBER RIGHTS ON THE PROPERTY

The Queen Company own the first rights to (400) four hundred miner's inches of water from Sheep Creek, and to four hundred (400) miner's inches of water from Wolf Creek, and has by a dam reservoired water in a lake near the head of Wolf Creek, having at area of 23 acres. It owns the timber on the claims and the surface rights for mining purposes, and can acquire at any time at \$5 per acre from the Government the full surface rights for all purposes including townsite. There is a large amount of timber on the claims available for mining purposes.

## **GEOLOGICAL FEATURES**

The rock underlying the claims is a more or less altered felsitic slaty schist, quartzite, and igneous dykes. The planes of the formation have a strike from S 20° W (Magnetic) to S 45° W, dip from 65° towards North to as much as the perpendicular.