

Sooke District:

"The deposit is rather of the nature of a stock work than a true vein, but can be traced for some distance in a northeasterly and southwesterly direction, and, in places, shows from 10 to 20 feet of nearly pure ore."—DAWSON.

Carmichael reports assays running from 49 to 52 per cent iron.

Sarita River District:

"The quantity of available magnetite in the Sarita deposits, so far as exposed in the workings, is estimated by the B. C. Provincial Mineralogist, Bulletin 1900, at 35,000 tons, probable or possible ore. In this estimate no allowance has been made for possible continuity to a depth below the adit level."

"An engineer, who has explored this section, reports several strong intercroppings of iron running back for at least three miles from the points where the development work was done."

"I noted that at a point about 1,000 feet from the bluff, where the big showing is located, is an outcrop 25 feet wide, showing good, clean magnetite."—LINDEMAN (p. 13).

Alberni Canal:

The various authorities agree that there is a considerable tonnage of iron ore in the claims along Alberni Canal—some of these are "Iron Mountain" on Anderson Lake; "Defiance" on Uchucklesit Harbor; "Darby and Joan," at Smith's Landing; and at Copper Island.

"It is probable, therefore, that the Barclay Sound deposits will be quite important when an Iron and Steel industry is established in the Northwest."—WHITTIER.

Sechart:

"Crown Prince" claim—"Of actual ore the tonnage may be estimated at 75,000 tons, while the tonnage of possible ore may be placed at an additional 200,000 tons. The "Bald Eagle" and "Lord of the Isles" claims also show strong croppings of magnetite ore."—BREWER.

"The prospects may be said to be such as to warrant further investigation"—LINDEMAN.

"The magnetite deposits in this vicinity have been traced around into Ellingham Inlet, a distance of some miles."—VARIOUS ENGINEERS.

Head Bay—Nootka Sound District:

"The 'Glenarry' and 'Stormont' claims contain 230,000 tons of actual ore available for quarrying, with an additional 250,000 tons of probable ore, and 750,000 tons of possible ore. The deposits are very favorably situated to insure mining and transportation at a minimum cost. On the 'Fido' claim there are 50,000 tons of probable ore, and 200,000 tons of possible ore."—BREWER.

Upper Quinsam Lake:

"There is no question but that a very large quantity of magnetite can be quarried for immediate shipment. I place the possible ore at 5,000,000 tons."—BREWER.

"Magnetite outcrops in a bluff 80 feet high. Part of the face of the bluff has been stripped 20 feet in width, showing solid magnetite without having uncovered the contact with the country rock. The tunnel is 60 feet long, entirely in magnetite."—LINDEMAN. (p. 20).

"I was informed by a reputable Mining Engineer that these deposits gave promise of being the largest of their kind in the Northwest—not excluding the Texada deposits—and this property may prove one of the most important iron properties in the Northwest."—WHITTIER. (p. 65).

Klaanch River:

Lindeman prepared a magnetic survey and map of this section, and concludes his report by saying: "So far as surface indications go the claims may be said to be one of the best iron prospects on Vancouver Island, and well worth further development."

Upper Campbell Lake: "The conclusions to be drawn from the evidence of the ore exposures are that there are large continuous ore bodies in sight, but the full extent must be made more evident."—CAMPBELL-JOHNSTON.