ry property in serpentine, but although a few barrels full of the ore have been extracted from the surface, it cannot be said to be sufficiently explored to enable us to state definitely its extent and value. The ore is, however, of the very best quality, yielding 53 per cent sesqui-oxide of chromium, equal to 69.6 per cent of chromie-acid.

No. 32. CARBUNCLE HILL MINE. Orford, Lots 2 & 3, Range 15. A. A. Adams & Co.

Yellow sulphuret of copper in diorite. This vein is situated in the centre of that remarkable mineral region in Orford which has already been described under Nos. 5, 6 and 11. The veins occur on the face of a high bluff fronting on Brompton Lake, and are both of the embedded and transverse kind. Several small openings have been made on these veins, and about 12 tons of 15 per cent ore extracted. The principal vein, which is a true one, is about five feet in thickness, and shows bunches of extraordinary extent and richness at various points. The nature of the ground is highly favorable for mining. Between eight and nine miles to Brompton station.

The following are additions to the above Report, made by the Secretary:

No. 33. N. A. BISSETE MINE. Lot No. 2, Range 4. Stukely, omitted to be reported on by Mr. Robb. Maj. C. King, Exhibitor. Surface specimens of purple and gray ore of Copper, looking very well. One mile from Shefford and Chambly Railroad.

Specimens of the mines in this Catalogue were kindly left by the Exhibitors to form the nucleus of a Museum, which can be seen on application to the undersigned Secretary, at Sherbrooke.

G. F. BOWEN, SECRETARY.