



Bergvesenet

Postboks 3021, N-7441 Trondheim

Rapportarkivet

Bergvesenet rapport nr 2374	Intern Journal nr	Internt arkiv nr	Rapport lokalisering	Gradering
Kommer fra ..arkiv Ostlandske	Ekstern rapport nr BA 428	Oversendt fra Ostlandske	Fortrolig pga	Fortrolig fra dato:
Tittel The Copper Pyrite Mines of Feiring, 76 kilometers (about 46 Miles English) by Rail from Christiania, Norway.				
Forfatter Meinich, L.		Dato År 06.11 1906	Bedrift (Oppdragsgiver og/eller oppdragstaker) Bergvesenet	
Kommune Eidsvoll	Fylke Akershus	Bergdistrikt	1: 50 000 kartblad 19151	1: 250 000 kartblad Hamar
Fagområde Forekomstbeskrivelse Analyser		Dokument type	Forekomster (forekomst, gruvefelt, undersøkelsesfelt) Dominicusgrubene Dypgrubene Stenberg grube Katgruben	
Råstoffgruppe Malm/metall		Råstofftype Cu, Au		
Sammendrag, innholdsfortegnelse eller innholdsbeskrivelse Rapport på engelsk. Er mer eller mindre en oversettelse av BV-rapp 2373. I tillegg er det analyser tatt i 1903 som viser 2% til 8% Cu og 50 til 52 % S. Samt analyse av 4 kilo fra Katgruben som viser 20,09 % Cu.				

The Copper Pyrites Mines of Feiring, 76 Kilometers (about 46 Miles English) by Rail from Christiania, Norway.

Kopi efter
Raps m 428
i N/G. U.'s Bergarkiv

The Copper Mines of Feiring have been worked in former days in the middle of 1600 when more than 20 larger and smaller mines were in work. Of these the Dominicans and the Deepmines were the largest. In this year an extensive examination has been made of the surface, and it proves that a big field 4 kilometers in length and 2 kilometers in breadth is mixed with pyrites and copper pyrites. The latter being predominant as you come a little below the surface. There are many of these broken rocks which show that it must be large and rich fields which also the old mines show. There is said that the ore contains gold, and several circumstances signify that this may be the case. The field seems to be promising, and some of the largest mines ought to be further examined. It is easy to make adits and lodes which of course would make the future work easier, but as this will cost money, one could wait with this and only examine one or two of the mines. I would recommend trying the Stenbergmine, which is only 6 to 8 meters deep. This mine was worked in 1890 a short time and was very promising, but the work was stopped for want of money. It must be fully justified to recommend the work of these mines and if it then should turn out that the mines are good, which we have all reason to believe, it would now be the right time to form a large company with foreign and Norwegian capital. This large field of ore with its favourable situation close to the Mjoesen in connection with sufficient water power in the neighbourhood at Flesseig (?) river offer the most favourable conditions for a great and payable concern.

Christiania, 6th November 1906

signed I. Meinich

Inspecting Engineer of mines for the
Norwegian Government.

Note. Some of these mines are now being worked on a small scale. Extent 6 kilometers by 4. Assays give 2% to 8% Copper, 50 to 52% Sulphur.

Christiania Berg bureau - Ansgar Guldberg

Christiania 16/9 - 03.

Herrn S. Fongen.

Analyse von Kupfererz von dem Katgrube, Gewicht 4 Kilo
ergab folgende Resultat:

20,09 % Cu.

Christiania Berbureau

Ansgar Guldberg

This was selected ore.

Meinich : Feiring hørshuset

I 110

The Report of the ...
by ...

orge Coo ogi

Berga

Rapport

428

The ...
In this ...
In ...

There are ...
which ...

and several circumstances signify that ...
The field ...
It is ...
I would ...
This mine ...
It would ...
This large field of ore with its favourable ...
The ...

Christians, 10/8 - 04

...

...

...

...

Christians, 10/8 - 04

...

...

20.000 - 04

...

...