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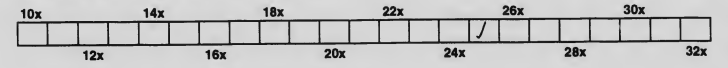
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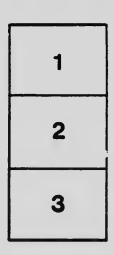
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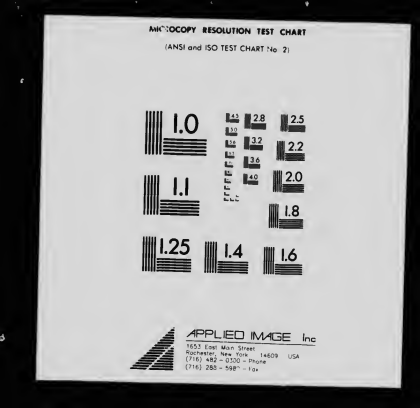
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CANADA DEPARTMENT OF MINES

HON. LOUIS CODERRE, MINISTER; A. P. LOW, LL.D., DEPUTY MINISTER; MINES RRANCH EUGENE HAANEL, PH.D., DIRECTOR.

Magnetite Occurrences Along the Central Ontario Railway

BY

E. LINDEMAN



OTTAWA GOVERNMENT PRINTING BUREAU 1913

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No. 184

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FRONTISPIE E.



A

Pit No. 1 at Blairton mine.

PLATE L

CANADA DEPARTMENT OF MINES

HON. LOUIS CODERRE, MINISTER: A. P. LOW, LL D., DEPUTY MINISTER; MINES BRANCH LUGENE HAANT: PH.D., DIRECTOR.

Magnetite Occurrences Along the Central Ontario Railway

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OTTAWA GOVERNMENT PRINTING BUREAU 1913

No. 184



LETTER OF A SMITTAL

TO DR. EUGENE HAANEL,

Director of Mines Branch,

Department of Mines, Ottawa.

Stp.,---

I beg to submit herewith the following report on the magnetite occurrences along the Central Ontario railway.

I have the honor to be,

Sir,

Your obedient servant,

(Signed) **B. Lindeman.**

Оттана, Мау 10, 1912.



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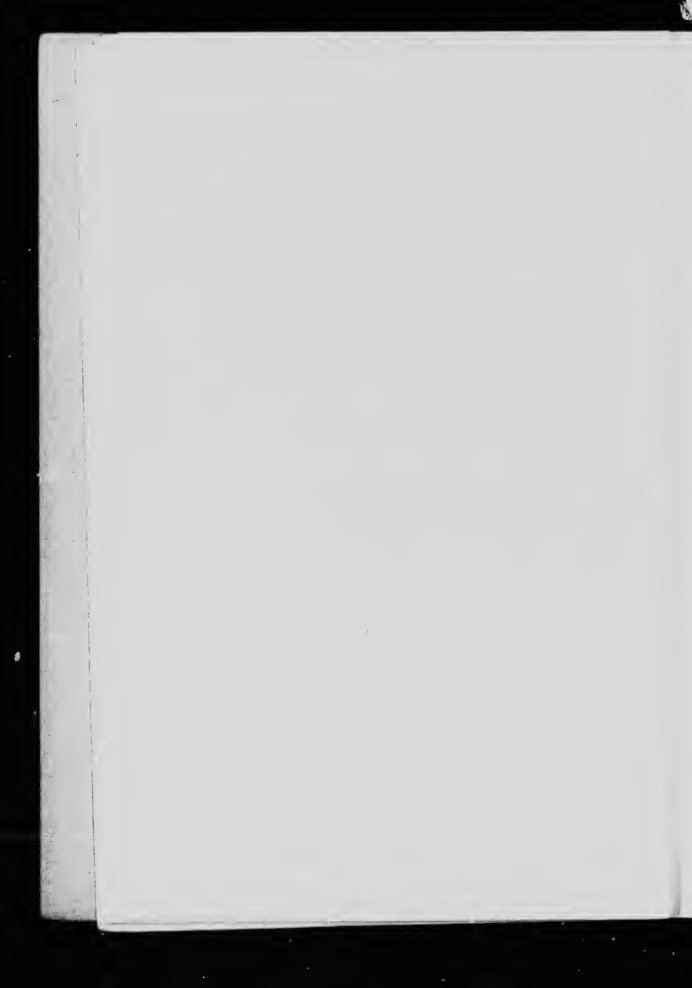
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MAGNETITE OCCURRENCES ALONG THE CENTRAL ONTARIO RAILWAY

E. Lindeman

BY

Introductory.

An investigation of the magnetite deposits along the Central Ontario railway was commenced by the Mines Branch in 1905, when a magnetometric survey of the Belmont iron mine was made by B. F. Haanel.¹ During the summer of 1908, H. Frechette made a magnetometric survey of several ore deposits near Bessemer and Hermon,⁴ and in 1909 Mr. Haanel again visited the district and examined some of the deposits along the railway.⁴ During the last part of the field season of 1910 a magnetometric survey was made by the writer, assisted by W. M. Morrison, of No. 4 deposit at Bessemer. In addition to this a topographical and geological map, including all the ore deposits at Bessemer, was made. During the summer of 1911 the field work was continued and visits were made to as many as possible of the reported deposits of magnetite along the railway. The points visited were as follows:—

Blairton mineLots 7 and 8Con.	I Belmont tow	nship.
Belmont mine Lot 19	I "	66 *
Maloney mineLot 18	I Marmora	4.4
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¹ See Sum nary Report of the Superintendent of Mines for 1906. Mines Branch for 1908. 1909. The geological features of the various ore deposits were studied and representative samples of the ores were taken. In addition to this, complete topographical and magnetometric surveys were made of the following properties:—

> Blainton mine, Belmont mine (topography), St. Charles mine, Baker mine, Ridge property, Cochill mine, Jenkins property, Rankin " (topography), Childs " ("), Stevens ' Kennedy " Bow Lake "

In this work the writer was assisted by Messrs. W. M. Morrison and O. G. Galiagher.

As most of the ore deposits visited are altogether or partly covered by drift, the magnetometric survey has been of great help in ascertaining the probable area within which the ore is tikely to occur. The general plan of the survey was as follows: a base line was first laid out, approximately following the strike of the ore deposit, and carefully chained. At right angles to this line, at intervals of every 50 feet, cross lines were run to the limit of the disturbed field. These lines were staked every 50 feet. In this manner the whole area to be investigated was laid out in squares. The magnetic observations were taken with a Thalen-Tiberg magnetometer. The distance between the points of observation varied from 25 to 100 feet, depending upon the local complication of the magnetic field. The readings in degrees as observed in the field were reduced to values corresponding to an angle for a magnetometer with a constant of 1.H⁴.

The reduction of the vertical angle was done according to the following formula:---

$$\operatorname{tg} \mathbf{V} = \mathbf{k}_{u} \operatorname{tg} \mathbf{V}_{\mathbf{a}_{v}}$$

V = the angle which corresponds to the angle V_n for an instrument with constant 1.H.

 $V_n = t$ e angle observed with a magnetometer with a constant $k_n H$.

The isodynamic lines of the accompanying tragnetic maps have been drawn in a similar way to that in which contours of ϵ' vations are made. In order not to overload the map with too many lines, which would obscure rather than emphasize the salient features of the deposit, the 10 and 30 degree curves have been omitted. The colours used in these maps are, blue for positive or north pole attraction, and yellow for negative or south pole attraction, and the areas between the bounding curves are laid in with appropriate tints. The topographical survey was done by means of plane table and stadia, or by transit and stadia when the country was thickly wooded.

· H=horizontal component of the "orth's magnetic field.

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CHAPTER I.

LOCATION AND HISTORY OF THE DISTRICT.

The iron ore occurrences covered by the present report are situated along the Central Ontario railway, between Central Ontario Junction and the village of Bancroft, a distance of 60 miles.

The distance of the various deposits from the railway varies from 12 miles down to a few hundred feet.

Some of the iron ore deposits in Hastings and Peterborough counties have been known for many years, and as early as 1820 an attempt was made, at Marmora, to manufacture pig iron from magnetite taken from Blairton mine.

The venture does not seem to have met with any success, however, and operations were discontinued.

In 1867 the Blairton mine was opened up again and mining was carried on from time to time until 1875. In 1882 the building of the Central Ontario railway was commenced, with the object of opening up the numerous iron ore deposits of North Hastings. At this time mining operations started at Coehill and in several other places, but it was soon found that the magnetite contained so much sulphur as to be unmarketable, and the mines were closed. In 1906 a part of the Bessemer and Barrys Bay railway was built, connecting the ore deposits at Bessemer with the Central Ontario railway at a point about one mile south of L'Amable station. Mining operations were carried on by the Mineral Range Iron Company, until the beginning of 1908, when the properties were leased to the Canada Iron Furnace Company.

This Company continued operations until April, 1910. In the spring of 1911 the Bessemer, Childs, Coehill, and Blairton properties were acquired by a corporation known as the Canada Iron Mines, Limited. This new Company commenced mining operations at Bessemer in August, 1911, and intend to erect in the near future a magnetic concentration plant at Trenton for the treatment of their ores. The total amount of ore shipped from Bessemer up to the end of 1910 was 83,553 tons.

CHAPTER II.

GEOLOGY OF THE DISTRICT.

The greater portion of the area is occupied by Archæan rocks, consist ing of crystalline limestones, interstratified with a series of paragneisses and schists, and intruded by various igneous rocks such as granites, syenites diorites, and gabbros. On the denuded surface of these Archæan rocks the various sediments constituting the lowest beds of the Palæozoic series have been deposited. The latter are found in the most southerly portion of the area, forming a more or less continuous sheet, covering the older rocks. The crystalline limestone of the district generally has a coarse texture and i more or less impure, owing to the presence of various silicates. Some of the paragneisses are likely to represent alterations of more or less highly argil laceous sediments, while others are rich in quartz and seem to make transitions to true quartzites.

Associated with the paragneisses and often passing into them are dark coloured basic schists, which have been grouped by Adams and Barlow unde the general name of amphibolite.¹ Their chief constituents are horn blende and feldspar, but pyroxene and biotite often take the place of th hornblende in part.

The granites of the area generally have a coarse texture and are gre to reddish in colour. They show for the most part a distinct foliation though in many places the foliated structure gives way to a granitoid one and every stage of transition, from a typical granite to granite gneiss, ca be seen.

The syenites have a coarse texture and are of a reddish colour, their chief constituent being a red feldspar. They often seem to grade into the granite and granitic gneiss and there is good reason to believe that they are simply a differentiation phase of the granite magma.

The gabbros or diorites have all the character of great basic intrusion and are generally perfectly massive. Like the granite and sycnite, they exthrough the limestone and associated gneisses and schists, sending dykelik masses through them holding inclusions of the same.

See Memoir No. 6 of the Geological Survey, Canada.

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are dark low under are hornace of the

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CHAPTER III.

ORE DEPOSITS.

The magnetites of the district may be divided into two groups:--

(1.) Magnetite occurring along or near the contacts of limestones and schists with various igneous rocks.

(2.) Titaniferous magnetite associated with gabbro eruptives.

Contact Magnetite Deposits.

This type of ore occurs as steeply dipping lenses and irregular masses interbanded with crystalline limestone and various schists along or adjacent to the contact of the latter with some igneous rock, generally diorite. Associated with the magnetite are numerous ferruginous silicates, such as pyroxene, hornblende, epidote, and garnet. Usually a considerable amount of calcite is also present. The association of the magnetite deposits with igneous rocks along the contact of crystalline limestone and their frequent content of metamorphic minerals would indicate that their development and concentration are due to the contact action of the igneous rocks on the limestone.

All the analyses, with one exception, represent average samples taken by the writer during the field work. It will be seen that the metallic iron content varies in these samples from 54 to 30 per cent. The iron content of the ore varies, however, considerably within the same ore deposit. Thus, we often find rich portions of the ore made up chiefly of magnetite embedded in others of considerably lower grade and composed of magnetite, amphibolite. pyroxene, epidote, and garnet; while in other places the gangue minerals predominate, practically to the exclusion of magnetite. The best quality of the ores averages about 54 per cent, but considerable cobbing would have to be done in order to keep the output of any of the mines up to that standard, and a large percentage of the ores does not contain more than 30 to 45 per cent, while some contains less. The sulphur content of the ores is variable, but generally high, owing to the presence of iron pyrites, and occasionally, as at Coehill, pyrrhotite.

In some cases the pyritous portions can be separated by cobbing the ore, while in others the sulphides are so abundant and so finely distributed throughout the ore as to render its elimination by such a process impossible. The phosphorus in the samples taken varies, with one exception, from 0.018 to 0.200 per cent.

It is very difficult to estimate with even an approximate correctness the quantity of ore available in this district, because of the lack of sufficient development and of the exceedingly irregular charater of the ore bodies. It seems, however, as if, so far, this feature had hardly been recognized sufficiently, as many property owners assume that the ore occurs in regular

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animulA 4021A	1.73	0.55	•	•	•	•	2.02	2 79	3 80	3.35	:		4.73
Magnesia 021/	1.64	3.93	•	* * * *	•	•	1 35	2 80	¥2.1	2 00	* • •	•	82.1
Lime CaO	3.52	4-87		•	•	•	98.9	13 05	8 08	22.2	:	•	FI-2
Titanium 710s	0.10	0.10	•			0.10	•	:	0.10	0.10		•	0.20
Sulphur	1-423	128.0	0.832	3.347	2.215	0.522	0.062	0.300	0.215	0.160	£10.0	0.102	0 020
Phosphorus	910.0	0.032	090.0	0 200	0.018	P-0.0	610.0	0.030	FOI . 0	990.0	080.0	0.118	H6.1
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Ec0													24.80
Metallic iron	60.10	51-20	42.00	38.70	47.30	35 30	54.29	42.50	42.70	42.00	30.70	43.70	21.00
Lot and concession.	7, 8, Con. 1	19, Сов. І	19, Con. XII	18, Con. XVIII	15, 16, Con. VIII	17, 18, " "	4, Con. VI*	4, Con. VI**.	10, Con. IX	11, Con. IX	13, Con. IN.	17, Con. VI.	21, Con. N, XI
Name of township.	Belniont		Tudor	:	Wollaston	:	Mayo		:	:		Carlow	Faraday
NAME OF MINE.	Blairton mine	Belmont mine	St. Charles mine	Baker mine.	Coehill mine	Jenkins mine	No. 4. Bessemer	No. 4. Bessemer	Rankin property	Childs property	Stevens property	Kennedy property	Bow Lake property

The following table shows the analyses of some of the magnetites belong-

belong-

beds, and therefrom erroneously infer the continuity of the deposits between widely separated outcrops; in some cases most exaggerated estimates of the amount of ore available are formed. The same error seems to have been frequent in using the dip needle. If, for instance, a few high magnetic readings have been obtained in some places lying several hundred or even thousands of fect apart, it has often been assumed that a continuous led of ore existed.

The erroneousness of such a conclusion is evident. Reliable conclusions regarding the probable extent of the ore bodies can only be obtained by taking systematic magnetic readings sufficiently close together, and modifying and interpreting the data thus obtained in the light of other evidence, geological or topographical.

Occurrences of magnetite are very common in the district; indeed, they are so abundant that in certain areas they may be found on every lot; but there are only a few places where the results of our investigation indicate that magnetite is likely to occur in sr quantity as to render the deposits of economic importance. Among these deposits the following deserve mention:—

No. 4 deposit at Bessemer, Rankin, and Childs properties, Blairton mine, Belmont mine, the Ridge property.

On these properties the area within which magnetite is likely to occur has been roughly estimated as follows:—

No. 4 deposit at Bessemer	50,000	square	feet.	
Rankin and Childs properties	412,000	44		
Blairton mine	155,500			
Belmont mine.				
The Ridge property.		6.6	6.6	
Total			61	

Most of these areas being drift covered, it is, however, impossible to say how large a percentage of them is actually occupied by ore until further development has been done.

CHAPTER IV.

PROSPECT OF DEVELOPMENT.

Iron mining has in the past, with few exceptions, been rather dis pointing in this district. In some cases this has been due to the high sulp content of the ore, in others to the irregular character of the ore depo and the intimate association of the magnetite with the surrounding gan and country rocks. Hand-picking of the ore was, therefore, in most can necessary. This not only increased the cost of mining, but was, in se places, of little or no use. From what the writer was able to ascertain d ing his field-work, it does not seem likely that any one of the deposits in district could at the present time be profitably mined without submitt the ore to a magnetic concentration process. It may be that no sir deposit contains ore reserves large enough to warrant the erection of a c centrating plant of sufficient capacity to ensure the profitable working such a process, but should further development confirm the expectat which the result of the investigation of some of the above-mentioned depo indicates, by a consolidation of some of these properties, it should be poss to carry on mining operations on a sufficiently large scale to make the en tion of a large concentrating plant feasible. The ores of the above-n tioned properties are well adapted for magnetic concentration. A large centage of the ore will undoubtedly have to be crushed rather fine in ca to get a satisfactory separation of the magnetite from the associated gang minerals, but this is not necessary in all cases, and some of the ore car made marketable simply by submitting it to a magnetic cobbing proces

CHAPTER V.

DESCRIPTION OF MAGNETITE OCCURRENCES.

Blairton Mine.

The Blairton iron mine is situated on lot 8, concession I, township of Belmont, Peterborough county, at the southwest end of Crow lake, about 5 miles west of the village of Marmora and about 3 miles northeast of Blairton station on the main line of the Canadian Pacific railway.

The first mining operations at Blairton date back to 1820, when ore was mined and taken across Crow lake to Marmora, where furnaces and a foundry had been built. The venture was not successful, however, and operations were discontinued after the plant had changed hands several times. In 1867 the Blairton mine was reopened by the Cobourg, Peterborous' and Marmora Railway and Mining Company. The ore was hauled by rail to Trent bridge, or the "Narrows," as it was then known, a distance of 9 miles. Here it was loaded on scows and towed down the Trent river and Rice lake 25 miles to Harwood, from where it was hauled by rail to Cobourg, a distance of 15 miles. From Cobourg the ore was shipped to Charlotte and oth r American points.

According to the books of the Company, 12,747 gross tons were shipped in 1868, and 15,440 tons in 1869. From November, 1872, to the end of September of the following year, 4,586 tons of ore are reported by Mr. J. E. Aunger of Blairton to have been shipped. The mine was worked continuously from 1868 to 1875, but no information regarding the total amount of ore mined during this period is available. The cost of mining is reported to have been about \$1.25 per ton, and the transportation charges from the mine to Pittslergh \$4. Notwithstanding the excessive cost of transportation, mining the transport of the ligit price of iron ore. A charge in the iron ore market, however, soon took place and lower prices prevailed. This fact, coupled with an increased duty on hoon ore going into the United States, prevented operations from being carried on profitably, and the mine was closed in 1875. Since then, no attempt has been made to recommence work, and at the present time all the old workings are filled with water.

The area embraced in the accompanying map (185A) is chiefly occupied by Archæan rocks made up of dark-coloured hornblende and chlorite schists and crystalline limestone in contact with diorite. The general strike of the stratified rocks is about N. 15° W. with a steep dip towards the east. In several places beds of limestone underlain by conglomerate and constituting the lowest strata of the Palæozoic series are found overlying the Archæan rocks. In the conglomerate small pieces of hematite are often found embedded. The main deposits consist of magnetite. They occur in the older Archæan rocks along the contact of the crystalline limestone with the diorite.

The hornblende and chlorite schists are found in the northwest part of the area outcropping in several places along the shore and on the north and northwest sides of the big hill near the lake. They often show a porphyritic

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ther disapigh sulphur ore deposits ing gangue most cases is, in some certain durposits in the submitting it no single on of a conworking of expectation ned deposits be possible ke the erecabove-men-A large perfine in order ited ganguee ore can be g process.

texture, with phenocrysts of feldspar in a dark fine grained ground n East of these schists and conformable to their bedding plane lies a be crystalline limestone. Farther cast the greater part of the area is occuby diorite.

The latter generally has a coarse structure, but becomes so fine gra near its contact with the crystalline limestone as to make it impossible distinguish with the naked eye the chief mineralogical constituents of rock. Epidote is, however, often present, and iron pyrites is also of quent occurrence. The magnetite occurs associated with this light g metamorphic rock. In some parts of the field it is found in well ded layers interstratified with the rock; in others finely disseminated through the same.

The quality of the ore may best be judged from the following ana representing an average sample of the ore taken across the ore body the north side of pit No. 3:--

Iron	50.10 per cent.
Silica, SiO ₂	9.88 "
Phosphorus	0.046 "
Sulphur	1 '42 ''
Titanium, TiO ₂	0.10 "
Lime	3.52 "
Magnesia.	1.64 "
Alumina	1.73 "

Judging from the magnetometric survey, the ore occurs in two separeas. On the more southerly of these areas ore has been mined from open pits, No. 1 and No. 2. The total area of these two pits is 2 square feet. The depth of pit No. 1 is 125 feet. By a diamond drill the deposit has been proved to a depth of 550 feet.

The other area has been opened up by a large open-cut on the hi near Crow lake. Judging from the magnetometric survey (see map the total length of this deposit may be roughly estimated at about 560 its northern end extending about 130 fect under the lake. On the hi immediately west of the open-cut several strongly positive magnetic a alternating with some strong negative ones, indicate an irregular dist tion of the magnetite throughout the rock.

The total area within which ore is likely to occur in this part of field is roughly estimated at 128,000 square feet, but no doubt a percentage of this area is occupied by barren rock.

The Belmont Iron Mine.

The Belmont iron mine is situated on lot 19, concession 1, of Belmont peterborough county, about 8 miles northeast of Marmora. It is commwith the Central Ontario railway by a branch line known as the Om Belmont, and Northern railway. The distance from the mine to the tario, Belmont, and Northern junction is 95 miles. The workings are ated in a flat of low ground and consist of two open pits and a shaft, principal mining operations have been confined to pit No. 1 (see a panying maps 186 and 186A). The pit is of irregular shape and has a l

round mass. lies a belt of a is occupied

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wing analysis ore body on

two separate ned from two pits is 27,500 ond drill hole

on the hillside see map 185), bout 560 feet, On the hillside agnetic areas, gular distribu-

is part of the loubt a large

I, of Belmont, It is connected s the Ontario, ne to the Onkings are situa shaft. The I (see accomid has a length



Open cut at Blairton mine.



of about 220 feet in a north and south direction, with a width ranging from 40 to 70 feet. The depth of the pit is from 3 to 20 feet. About 15 feet north of pit No. 1 the main shaft is being sunk. The depth of the shaft, at the time of the writer's visit, was 32 feet and from its bottom a drift 32 feet long was said to have been driven under pit No. 1. Pit No. 2, called the Nickel pit, is situated about 100 feet southeast of pit No. 1. It is about 55 feet long and 40 feet wide, with a depth ranging from 5 to 6 feet.

The ore consists of magnetite associated with pyroxene, chlorite, and some calcite. It occurs along the contact of crystalline limestone and diorite. A few outcrops of crystalline limestone are seen on the south wall of pits No. 1 and No. 2, while the diorite is well exposed on the small knolls west of the railway track. The character of the diorite varies from a grey, medium grained rock, made up chiefly of hornblende and feldspar, to a dark coarse grained variety, the chief constituent of which is hornblende carrying some magnetite and iron pyrites. The west part of the area embraced by the map is occupied by dark coloured, fine grained rocks, generally with a schistose structure. Similar rocks are also seen in scveral places on the knolls east of the railway track, where they are found as fragments of varying size embedded in the younger diorite.

The character of the iron-bearing formation varies considerably. In some places it consists of almost pure magnetite, in others of a mixture of magnetite and gangue minerals, chiefly pyroxene and chlorite; in other places again the latter minerals prevail almost to the exclusion of the magnetite. Iron pyrites is frequently seen throughout the ore.

The following analysis represents an average sample taken by the writer across pit No. 1 at the north end:---

Iron	$51^{\circ}20^{\circ}$	per cent.
Silica	12.10	
Piosphorus	0.032	4.4
	0.34	4.4
Sulphur.	0.10	6 6
Titanium, TiO_2		64
Lime, CaO	4.87	44
Magnesia, MgO	3.93	••

Judging from the magnetometric survey (see map 186), confirmed by a few natural exposures, the area within which the ore is likely to occur may be roughly estimated at 43,000 square feet, but a large percentage of this area is undoubtedly occuried by barren rock.

The Maloney Mine.

On lot 18, concession I, of Marmora, a few hundred feet south of the Ontario, Belmont, and Northern railway, a deposit of magnetite has been exposed. The workings consist of two open pits and a stripping. Between the three workings a magnetic attraction exists for a distance of about 280 feet. The ore body, as exposed in the main pit, shows a width of about 25 feet. It consists of magnetite mixed with a considerable amount of gangue minerals. An average sample of the ore taken by the writer gave the lowing analysis:----

Iron	47.00 pe	er cent.
Insoluble	21 03	
Phosphorus	0.132	4.4
Sulphur	0.200	64
Titanium, TiO_2, \ldots, \ldots	0 250	4.4

On the hill immediately south of the workings, numerous outer gabbro-diorite can be seen, while an outcrop of crystalline limestor observed near the railway track to the north.

Lots 12, 13, 14, Con. I, of Marmora.

The greater part of lots 12, 13, and 14, con. I, of Marmora, is ocoby a coarse grained gabbro-diorite, cut in the most intricate many a red granite and pegmatites. Along the contact with the latter rock netite in small quantities is found in several places disseminated throug abbro-diorite. Where the magnetite has been found, the magnetic a tion is, however, very feeble and the discoveries so far made are economic importance.

Lot 17, Con. II, of Marmora.

On a hill running east and west, on lot 17, con. II, of Marmor test pits have been sunk about 150 feet apart, showing some magnet seminated throughout a gabbro-diorite similar in character to tha on the Maloney property. The distance from the workings to the O Belmont, and Northern railway is about 500 feet.

An average sample of the iron-bearing rock gave the fol analysis:-

Iron		p.: cent.
Insoluble	43 80	"
Phosphorus	0.134	
Sulphur	0.410	44
Titanium, Ti0,	0.10	44

Seymour Mine.

The Seymour mine was one of the earliest producers of iron ore district, but has been abandoned for many years. It is located on the half of lot 11, con. V, of Madoc, about 4 miles north of the village name. The old shaft is said to be 125 feet deep.

The old open-cut has a length of about 200 feet with a width a from 18 to 25 feet. The ore consists of a fine grained magnetite, ass with chlorite, pyroxene, and hornblende. It rounded by a large eruptive. The magnetic attraction near to kings is very weal

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Marmora, two magnetite disr to that seen to the Ontario,

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a width ranging etite, associated y a large granite ery weak.

St. Charles Mine.

The St. Charles mine is situated on lot 19, con. XI, of Tudor, about half a mile west of McDonald siding on the Central Ontario railway. The workings consist of five open pits (see accompanying maps, 187 and 187A). The ore is magnetite, associated with more or less gangue minerals, such as garnet, hornblende, pyroxene, and calcite. It occurs along the contact of crystalline linestone with a medium to fine grained diorite. There are, according to the plan of the magnetometric survey, three deposits on the property. On the principal deposit pits Nos. 1 and 2 have been made. Strong magnetic disturbances exist along the hillside for a distance of 320 feet. The total area within which magnetite is likely to occur is roughly estimated at 13,500 square feet. A considerable portion of this area, however, contains ore which is either too low in iron or has too much sulphur to be suitable for iron smelting without previous concentration.

An average sample taken by the writer across the ore body at opencut No. 2 gave the following analysis:---

Insoluble	31.85	per cent.
Iron	42.00	
Phosphorus	0.080	44
Sulphur.	0.835	

During the season of 1900, 3,000 tons of ore are reported to have been shipped from this property to the Hamilton. The iron content of this ore varied from 57 to 60 per cent, where the iron content to 1 per cent.

Baker Mine.

The Baker mine is situated on lot 18, con. XVIII, of Tudor, about 1³/₄ miles west of Gilmour station.

The workings consist of three open-cuts and a number of test pits on the eastern slope of a ridge running north and south. The ore is a fine grained magnetite, intermixed with a large amount of gangue matter, chiefly pyroxene and chlorite. It occurs along the contact of crystalline limestone and diorite. Iron pyrites is of common occurrence in the diorite as well as throughout the ore. Judging from the accompanying magnetometric map (see map 188), the ore occurs in small detached bodies or pockets. The largest area of strong magnetic attraction is found around open-cut No. 1. The development work done here has, however, so far failed to reveal any ore of economic importance. The ore body opened up by open-cut No. 2 has a width of about 25 feet, but the magnetometric survey indicates that its extent is very small. Working No. 3 shows another small pocket of magnetite along the contact of crystalline limestone and diorite.

An average sample taken across the ore body at open-cut No. 2 gave the following analysis: --

Insoluble		per cent.
Iron	38.20	**
Phosphorus	0 20	4.4
Sulphur	3.32	

Lot 28, Con. I, of Chandos.

On lot 28, con. 1, of Chandos, an open-cut, 53 by 21 fect, has made into a hill, exposing a dark coloured amphibolite, associated some magnetite. Magnetic indications of several other deposits immediate vicinity were also noticed, but they all appeared to be o snell extent.

The Emily Mine.

The Emily mine is situated on lot 7, con. XIX, of Tudor, about miles northeast of Gilmour station. Chapman, in the Transaction the Royal Society of Canada, 1885, section 111, p. 12, describes this magnetic ore deposit of considerable extent. He says: "The expore rises in a series of ledges from the level of the ground to a height of 150 to 180 feet, and extends over a space of at least 1,000 feet in by 100 feet in breadth." This could not be verified by the written lot 7 a somewhat abrupt ridge, chiefly made up of a coarse grained graves found. A large open-cut had been made into the hillside, show places some small patches of magnetic heavily intermixed with graveter. The magnetic attraction around the open-cut is also very irreduced to the second second

Lot 8, Con. XV, Tudor.

On the east side of a ridge running approximately north and so lot 8, con. XV, of Tudor township, several strippings have been made ing a grey granite in contact with chlorite and hornblende schist. As ed with the schist are narrow bands of magnetite. The magnetic attri is rather strong in places, but none of the workings has so far revealore body of sufficient size to be of economic importance.

Coehill Mine.

This mine is situated on lots 15 and 16, con. VIII, of Wollasto is connected by a branch line, 7 miles long, with the Central Ontar way at Ormsby Junction. The distance by rail from the mine to T is 73 miles.

Mining operations at Coehill were begun in 1883 and were car for two years. During this time, 80,000 to 100,000 tons of ore are reto have been mined. On account of the high sulphur content, rethe ore unsaleable, mining operations were, however, discontinued is and a large percentage of the ore mined is still lying in stock piles at th In 1885 Mr. Coste reports the depths of the three shafts to be : Nofeet; No. 2, 130 feet; and No. 3, 100 feet. In 1901 about 10,000 ton are reported to have been shipped from the stock piles. All the old ings are now filled with water. The main ore body is well exposed hill north of the railway track by two open pits. The general trend formation is nertheast-southwest, with a dip of about 50 degrees to the southeast. The deposit seems to form part of a limestone ampliseries, locally enriched in iron by the intrusion of syenite, which c series in the most intricate manner. The ore consists of a fine fect, has been ssociated with eposits in the to be of very

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h and south on een made shownist. Associatnetic attraction ar revealed any

Wollaston, and al Ontario railnine to Trenton

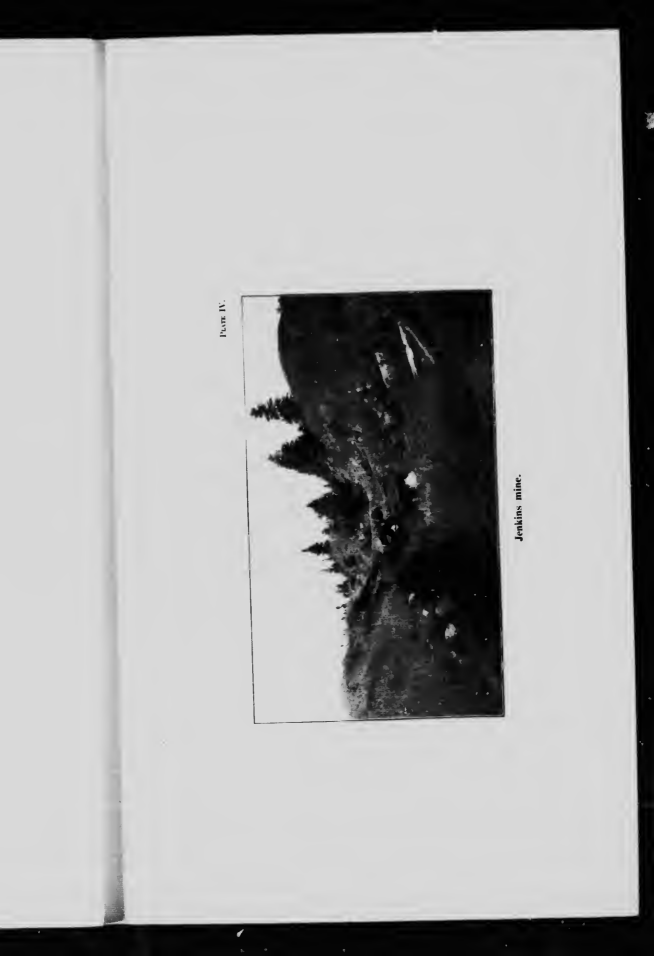
were carried on ore are reported itent, rendering itinued in 1884, iles at the mine. be : No. 1, 95 0,000 tons of ore ll the old workexposed on the real trend of the degrees towards one amphibolite which cuts the a fine grained



PLATE III.

Shaft No. 3 Coehill mine.







magnetite, associated with hornblende, pyroxene, and calcite. It has a streaked or stratified appearance parallel to the strike; this is due to the variation in the relative amount of the constituent minerals present. Some streaks are very rich in magnetite, while others are composed of pyroxene and hornblende. The average sulphur content of the ore is high, a considerable amount of iron pyrites and pyrrhotite being disseminated throughout the ore. An average sample taken across the ore body gave the following analysis:---

Iron	47.3 p	er cent.
Insoluble	30.90	6.6
Sulphur.	2.21	6.6
Phosphorus	0.018	*4

The main deposit on which shafts los. 2 and 3 have been sunk has a length of about 550 feet, with a width varying from 25 to 70 feet. In addition to this, there are also several other deposits all covered by drift. It will be seen from the magnetometric map (see map 190), that the deposit on which shaft No. 1 has been sunk is of very small extent and does not, as has been supposed, connect with the main deposit. The map also shows several other strong magnetic areas north of the main ore body. The strong magnetic attraction noticed in a few places south of the workings is likely caused by the large stock piles of ore situated there.

The Jenkins Property.

The Jenkins property is situated on lots 17 and 18, con. VIII, of Wollaston, and adjoins the Coehill property to the east. Most of the area is drift covered, and the iron-bearing formation has been exposed in only a few places. The main work has been done on lot 18 and consists of a shallow open pit, 180 feet long, with a maximum width of about 40 feet. Some magnetite, associated with hornblende and pyroxene, is exposed in this pit. Ore of similar character has also been exposed in other pits and strippings, the locations of which are shown on the accompanying map (see maps 190 and 190A).

The following analyses represent two average samples taken across the exposed ore bodies:--

	1.	11.
Iron	46.08	49.20
Insoluble	35.30	34.20
	0.52	0.58
Sulphur	0.054	0.036
Phosphorus	0 00 4	• • • • •

Sample No. 1 was taken from the main pit on lot 18, while No. 2 comes from one of the pits on lot 17.

The magnetic attraction of the area is, as shown by the accompanying map, very irregular, changing within small areas from strong positive to strong negative intensity, indicating an irregular and pockety distribution of the magnetite in the country rock. This is well confirmed by the open pit on lot 18.

The Ridge Property.

The property referred to under this name is situated near Ridge office, about 4.5 miles south of Cochill, and includes lots 17 and 19 111, and lots 16 and 17, con. II, of Wollaston township. The area is h drift covered, and the only exposure of magnetite so far found is situalot 17, con. 11. Here a thin band of magnetite, lying in mica and blende schist, has been revealed by stripping at the foot of the hill. F up the hill side, a metamorphic rock, chiefly made up of garnet, is so contact with the same schist.

On lot 18, con. III, a test pit is reported to have been sunk the clay to a depth of 27 feet, without reaching bed-rock.

The accompanying magnetometric map shows that there is a conable magnetic attraction on this property, extending in an east and direction for about halt a mile. On this stretch several detached are found, which have a magnetic attraction of 60 degrees or more. The largest occupy a total area of about 74,000 square feet, and seem to we further investigation in the form of diamond drilling.

Lots 19 and 20, Con. IV, Lake.

East of Whetstone lake, on lots 19 and 20, con. IV, of Lake tow small patches of magnetite are found associated with amphibolite. S openings have been made along a ridge running north and south w revealing any ore body of economic importance.

Iron Ore Deposits at Bessemer.

The iron ore deposits at Bessemer are situated on lot 1, con. VII, an 2, 3, 4, and 5, con. VI, of Mayo township.

The first discovery of ore at Bessemer dates back to 1898, and in the Mineral Range Iron Mining Company was organized by Mr. Farnum to take over certain iron-bearing properties in the townsh Dungannon and Mayo.

The first shipment of ore was made in 1901, the ore being haul team to L'Amable station, a distance of about 5 miles. In 1906 a brane called the Bessemer and Barrys Bay railway, was built, connectir village at Bessemer with the Central Ontario railway, at a point al mile south of L'Amable station. Mining operations were carried on 1 Mineral Range Iron Mining Company until the beginning of 1908, wh properties were leased to the Canada Iron Furnace Company. Company continued operations until April, 1910, when the lease was al to expire. In the spring of 1911, the Bessemer properties were acc by the Canada Iron Mines, Limited. This Company commenced 1 operations at Bessemer in August, 1911, and is now erecting a ma concentration plant at Trenton, for the treatment of the ore. ar Ridge post-7 and 18, con. area is here 'ly 1 is situated on nica and hornchill. Farther net, is seen in

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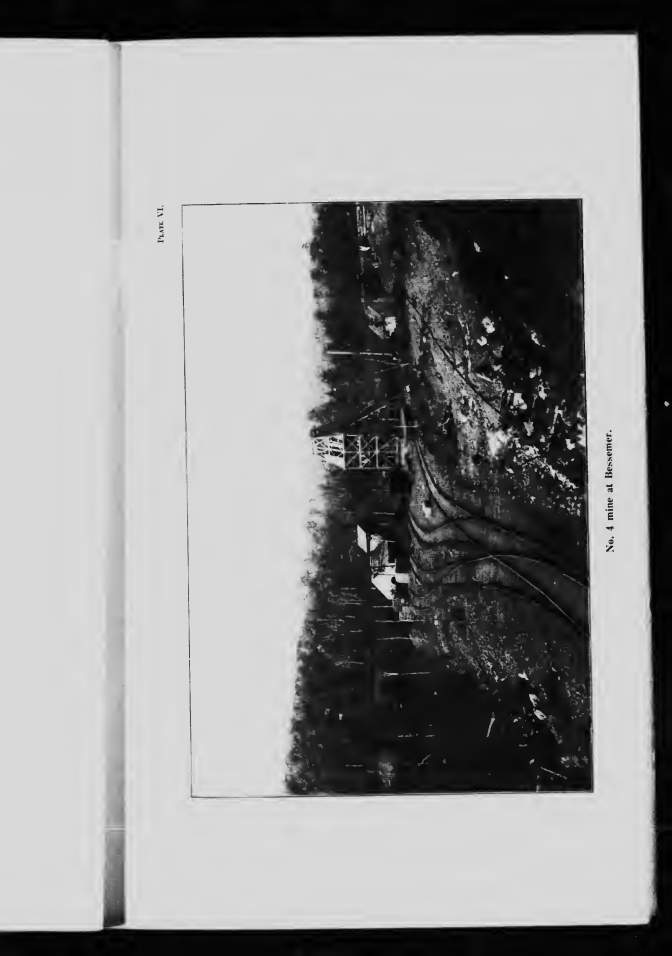
Lake township, olite. Several south without

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ing hauled by 66 a branch line connecting the point about 1 rried on by the 1908, when the impany. This is was allowed were acquired nenced mining ing a magnetic <image>No. 3. mile











The following table gives the total amount of ore shipped from these properties:—

1901		3,000 short tons.
1902		1,396 '' ''
		50 ** **
1904		44 45
1905		db 66
1906		2,500 " "
1907		20,660 " "
1908		28,956 " "
1909		19,635 "
1910		7,356 ** **
	Total.	83,553 '' ''

The distance by rail from Bessemer to Trenton is 83 miles.

The area embraced by the accompanying map (191A) is under laim chiefly by granite gneiss and a limestone-amphibolite series.

The ore deposits occur as isolated lenses of varying extent, associated with the limestone-amphibolite series, along, or adjacent to, the granite contact.

The general strike of the formation is northeast-southwest, with a steep dip towards tile southeast, averaging about 60 degrees. The ore consists of a fairly coarse grained magner de. Its quality varies greatly in different parts of the deposits. In come cases a clean magnetite of high iron content is observed; in others, the magnetite is closely associated with garnet, hornblende, epidote, and calcite, and the ore often appears to pass gradually into such gangue minerals.

The best quality of the ore averages about 54 per cent of iron, but considerable cobbing has to be done in order to keep it up to that standard, as a large percentage of the ore does not average more than 40 to 48 per cent of iron.

This latter ore has so far been relegated to the waste dumps, or left in the mine. Locally, stringers and patches of iron pyrites are found, but by hand cobbing the ore it has been posssible to keep the sulphur down to somewhere near 0.07 per cent. The percentage of phosphorus is very low, averaging from 0.010 to 0.025 per cent.

An average analysis of the shipping ore, given by the Canada Iron Furnace Company, Midland, Ontario, is as fol.

Metallic iron (Fe)	$54^{\circ}29$	per cent.
Lime(Ca0)	6.86	- 66
Magnesia(MgO)	$1^{+}35$	66
Alumina (Al_2O_3)	$2^{+}02$	6.6
Silica (SiO_2)	9.84	6.6
Phosphorus (P)	-0.018	4.6
Sulphur(S)	0.065	6.4

An average analysis of 25 carloads shipped to Midland during 1908 is is follows: \sim

Iron								,				54.0	cent.
Sulphur												0.075	
Phosphorus.			•	•	•		•	•	٠	•	•	0.022	

Two average samples of discarded ore taken by the writer from No. 4 mine gave the following analysis:—

	No. 1.		– No. 2.	
Metallic iron, Fe	47.70	per cent.	-42.50	per cent.
Line	8.75	44	$-13^{+}05$	4.4
Magnesia	4.07	14	2.80	
	2:34	6.6	2 79	4.4
Alumina	15:30	44	19:20	4.4
Silica		4.4	0.30	4.+
Phosphorus	-0.004	"	0.30	4.4
Sulphur.	0.63		0.30	

The ore bodies occur in four groups, which have been designated on the map as No. 1, No. 2, No. 3, and No. 4. (See maps 194, 191A.)

The magnetoinetric survey made on the south half of lot 1, con. VII, indicates the presence of a number of small ore lenses. On one of these a pit has been sunk, and a small quantity of ore removed. The ore is badly mixed with gangue minerals, chiefly hornblende.

The other deposits indicated by the magnetic map on this lot are all drift covered.

On lot No. 2, con. VI, an open-cut, known as No. 2, has been made a short distance north of the railway, revealing some magnetite intermixed with various gangue minerals. The magnetometric survey indicates, however, this deposit to be a mere pocket. It also indicates the presence of a few other small deposits east of No. 2.

No. 3 mine is situated on lot 3, about 1,300 feet east of No. 2. It consists of two open pits, which have been opened up on two ore lenses, separated from each other by about 50 feet of gangue rock, through which a small amount of magnetite is disseminated.

The ore body dips at an angle of 70 degrees to the southeast, the hanging wall being amphibolite.

On the hill immediately south of the workings intrusions of granite are seen in the amphibolite series.

In addition to the two ore lenses of No. 3 mine, the magnetometric survey indicates a short distance east and west of these workings, several other deposits, all of which are, however, covered by drift.

No. 4 mine, the principal deposit at Bessemer, is situated on lots 4 and 5, con. VI. It lies in the limestone-amphibolite series, near its contact with the granite. According to the magnetometric survey, the total length of this deposit may be estimated at about 1,000 feet, its western end extending 400 feet under Little Mullet lake. The average width of the deposit is roughly estimated to be about 50 feet. 908 is

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a lots 4 contact l length end exdeposit So far, the mining operations have been confined to the eastern half of the deposit, and the greater part of the ore taken from an open-cnt 265 feet long, 40 to 60 feet wide, and with a maximum depth of about 60 feet. At the west end of the open-cut, an inclined shaft has been sunk, following the dip of the ore body. The vertical depth of the shaft is 100 feet, with stations and levels cut at a depth of 50 and 94 feet. Ore has also been miaed on the vest side of the shaft, where, for a distance of about 100 feet, the ore has been stoped out between the 50 and 94 ft. levels. In width, the stope varies from 29 to 17 feet, with its north side still in ore. The ore is here, however, of low grade, highly mixed with gangue minerals, and also carrying a rather high percentage of iron pyrites, and has, therefore, been left.

Judging from the results of the magnetometric surveys, confirmed by the distribution of a few natural exposures, we may estimate the total ore area of the seven largest deposits to be about \$3,000 square feet, of which 50,000 are attributed to No. 4 deposit.

This estimate does not, however, preteud to be more than a very rough approximation; besides, a considerable portion of this area contains, no doubt, ore which has too low iron content to be suitable for economic iron smelting without previous concentration.

In order to ascertain the suitability of the ore for magnetic concentration, tests have been made at the ore concentrating laboratory at Ottawa on a shipment of 15 tons of discarded ore from No. 4 mine. The sample was crushed down until 50 per cent of the ore passed through 200 mesh, and separated by the Gröndal wet process. The result of the test is shown in the following table:—

Analyses of Crude Ore, Concentrate, and Tailings.

	Crude ore. 36:50	Tails. 415	Concentrates 67.4
Iron		* 0	01 1
Insoluble matter	$35^{+}37$		5.87
Phosphorus	0.026		0.002
Sulphur			0.182
Lime			• • • • • •
Magnesia			• • • • • • •

It will be seen from the above figures that 1'96 tons of this material are required to make 1 ton of concentrate with an iron content of 67'4 per cent. The percentage of iron in the crude ore saved in the concentrate is 94 per cent, while about 6 per cent of the iron content of the ore is lost in the tailings. The phosphorus, although below Bessemer limit, in the crude ore, has been depressed to a point that should make the concentrate very valuable for the production of special low phosphorus iron.

Rankin, Childs, and Stevens Properties.

The workings, known locally by these names, are situated on lots 10, 11, 12 and 13, con. IX, of Mayo, about 2.5 miles northeast of Bessemer and about 1 mile south of Herman post-office.

The area is chiefly underlain by a fine grained mica schist and a limestene-amphibolite series intruded by granite and other igneous rocks. The ore deposits occur associated with the schist and amphibolite series near the contact of the igneous rocks. Outcrops of ore are very scarce, the greater part of the area being heavily drift covered. The general strike of the non-bearing formation is northeast-southwest with a steep dip towards the southeast.

The approximate location of the various ore deposits is shown on the accompanying map, 192A.

On the Rankin property, lot 10, con. IX, considerable stripping has been done exposing magnetite associated with hornblende and chlorite schist over an area of 300 feet \times 68 feet.

On the Childs property, lots 11 and 12, con. IX, 4 openings have been made. No. 1 is a surface stripping on the road allowance between lot 11, cons. VIII and IX.

It shows a dark coloured hornblende schist impregnated in places with magnetite, and intruded by an igneous rock carrying epidote and garnet. No. 2 consists of an open-cut on the hillside. The face of the cut is 26 feet wide and shows magnetite intermixed with some garnet, epidote, calcite, and other gangue minerals. No. 3 is an open-cut, showing two magnetite lenses embedded in the amphibolite in contact with a granite intrusive. No. 4 is also an open-cut revealing ore similar in character to that seen in working No. 2.

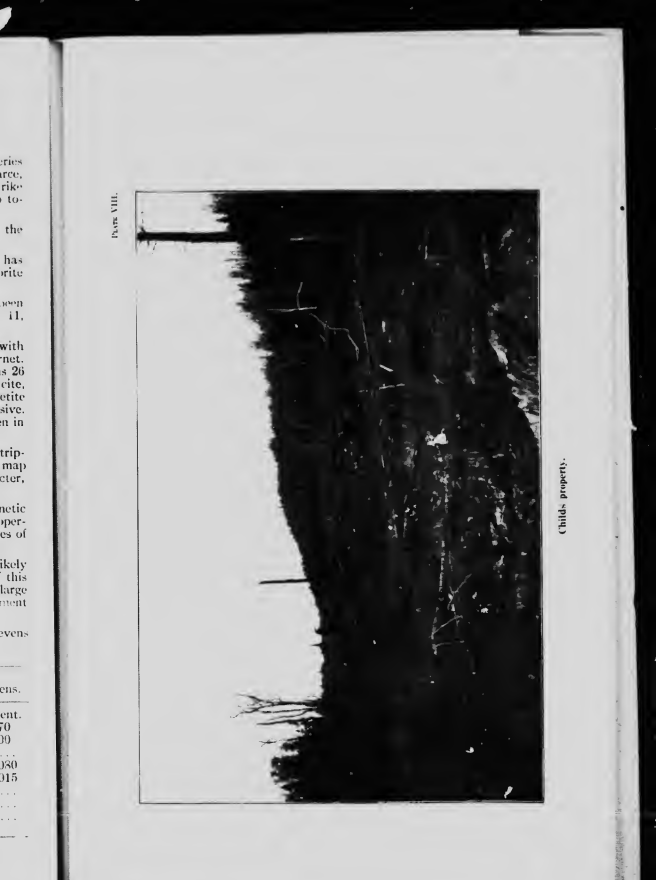
On the Stevens property, lot 13, con. IX, a number of test pits and strippings have been made. Judging from the magnetometric survey (see map 192), the ore deposits on this lot are of an extremely irregular character, which is well confirmed by the work done.

On the other hand the straight continuity and breadth of the magnetic area shown by the magnetometric survey on the Rankin and Childs properties would indicate that their properties are likely to contain ore bodies of considerable proportions.

On these two proper ies the total area within which magnetite is likely to occur has been estimated roughly at 412,000 square feet. Most of this area being heavily drift covered, it is, however, impossible to say how large a percentage of it is actually occupied by ore until further development has been done.

Average samples of the ore taken from the Rankin, Childs, and Stevens properties gave the following analyses: -

	Rankin.	Childs.	Stevens.
Iron.	per cent. 42.70	per cent. 42/00	per cent. 30.70
Insoluble matter			23.00
Silica	$15^{+}87$	$12^{+}53^{$	
Phosphorus	0.104	0.060	-0.030
Sulphur	0.212	0.160	0.012
Lime	8.08	7.75	
Magnesia	1.74	2.00	
Titanium.	C	0 10	





Concentrating tests on a shipment of ore, 1'89 gross tons, from the Childs property, gave the following result:---

	Crude.	Concentrate.	Tails
Iron	35.0	66.4	5.7
Insoluble matter	36.8	6.05	
Phosphorus	0.083	0.016	
Sulphur	0.042	0.022	
Lime	5.83		
Magnesia			

Analyses of Crude Ore, Concentrate, and Tailings.

The ore was crushed down until 60 per cent of the material passed 100 mesh, and separated by the Gröndal wet process.

Kennedy Property.

On the Kennedy property, lot 17, con. V, of Carlow, an occurrence of magnetite has lately been discovered. The property lies about $1\frac{1}{4}$ miles northeast of Boulter P.O., and may be reached by wagon road from L'Amable station, on the Central Ontario rai way, the distance being about 22 miles.

The area is heavily drift covered. The formation is made up of a coarse grained mica granite, intruding stone and an philolites.

A body of magnetite has been exposed by a surface stripping 182 feet long and in width 10 to 34 feet. An average sample taken across the ore body gave the following analysis —

Iron	43.70 per cent.	
Insoluble	10.50 "	
Phosphorus	0.118 "	
Sulphur	0.020 "	

The general trend of the ore body is N. 25° W. It lies embedded in the granite and is cut in its southern part by a pegmatite dyke, 3 feet in width.

Judging from the magnetometric survey, the ore body has a total length of about 220 feet. A short distance farther north the magnetic survey indicates the presence of another ore body of somewhat smaller extent and completely covered by drift. On the Allison farm, about 850 feet southwest of the main working, two strong magnetic areas can be seen on the map. The larger strikes in a northwest-southeast direction and has an approximate length of about 200 feet. Both are totally covered by drift.

Lot 17, Con. VII, Carlow.

On lot 17, con VII, adjoining the Kennedy property, a strong but very irregular magnetic attraction indicates the presence of several detached small ore bodies. Two small outcrops of magnetite and several isolated exposures of white crystalline finestone and amphibolite, apparently inclusions in a large granite intrusive, were observed on this lot.

Lot 30, Con. XIII, Dungannon.

On the south side of a ridge running east and west on lot 30, con. XIII, of Dungannon, an open-cut has been made exposing a coarse grained granite, with some magnetite. The ore is of good character as shown by the following analysis, but the extent of the ore body is very limited, the magnetic attraction being very weak only a few feet from the exposure of magnetite.

Iron													- 69 67 per	cent.
Silica													1 . (3/)	4.6
Phosphorus													12.1240	6.6
Sulphur.													0.011	**
Supnum	•	•	*		*	*	•	*	•	•	•			

Bow Lake Iron Ore Deposit.

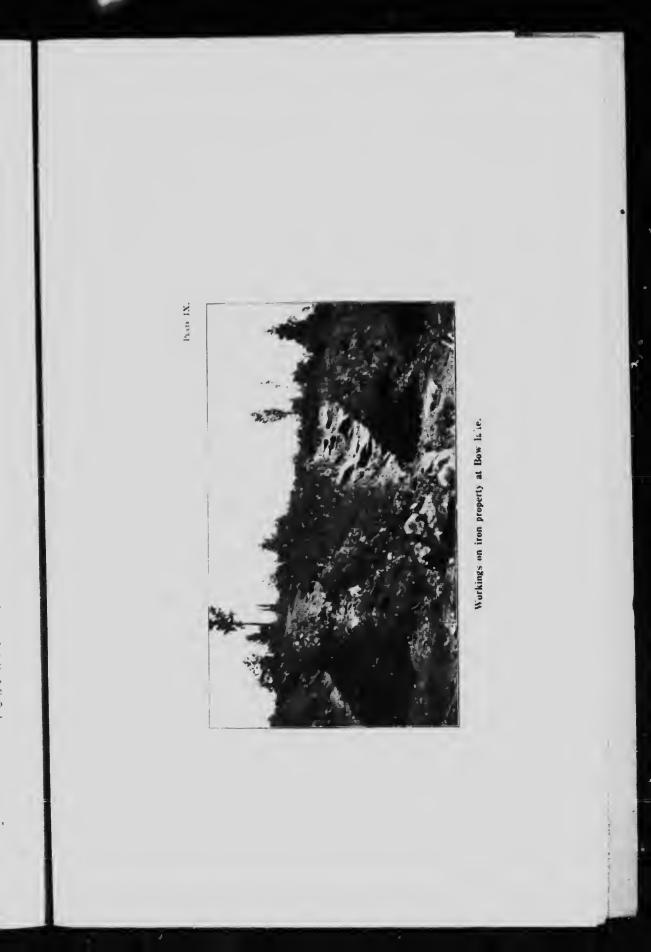
On the north half of lot 21, con. X, and on the south half of lot 21, con. XI, township of Faraday, some occurrences of magnetite have been found. The properties are situated on the west side of Bow lake, and can easily be reached by wagon road from the village of Bancroft, a distance of about 6 miles.

The rock formation of the area is to a great extent made up of a coarse grained red granite, the chief constituents of which are a pink feldspar with some hornblende and quartz. Other rocks of the area are crystalline limestone and amphibolites, forming smalle or larger inclusions in the granite.

The magnetite, associated with mica, chlorite, apatite, and hornblende, occurs along the contact of the limestone with the granite. It will be seen from the accompanying map that there exists a rather strong magnetic field, along the west slope of a hill trending north and south on lot 21, con. NI. Several open-cuts and test pits have been made along the line but none of these workings has revealed any ore body of sufficient size to be of economic importance. An average sample of the ore gave the following analysis:—

1ron	51.0 per cent.	
Silica	9:03	
Phosphorus	F.N4	
Sulphur	0.020	

Farther south on both sides of the line between concessions X and XI, a strong but irregular attraction is found in several places.





CHAPTER VI.

DESCRIPTION OF TITANIFEROUS MAGNETITE OCCURRENCES.

Several small deposits of titaniferous magnetite are found in the district, associated with the gabbro-intrusives. The character of these deposits, their lack of definite form, and the manner in which they gradually shade into the normal gabbro, show that they are only a phase of the rock, in which the titaniferous magnetite, usually scattered through in small grains, is locally concentrated. The high percentage of titanium, together with the irregular extent of these deposits, render them of little economic importance.

The Horton Mine.

On lot 57, west of Hastings road, Tudor township, some stripping and trenching has been done on some more deposits of magnetite, which occur at the western end of the lot near the boundary line between the townships of Lake and Tudor.

The magnetite occurs in a gabbro-diorite into which it seems to gradually merge. An average sample taken by the writer gave the following analysis:—

Insoluble.	29.00	per cent.
Iron	46.60	6.6
Phosphorus	0.050	64
Sulphur	0.06	4.6
Titanium	10.00	6.6

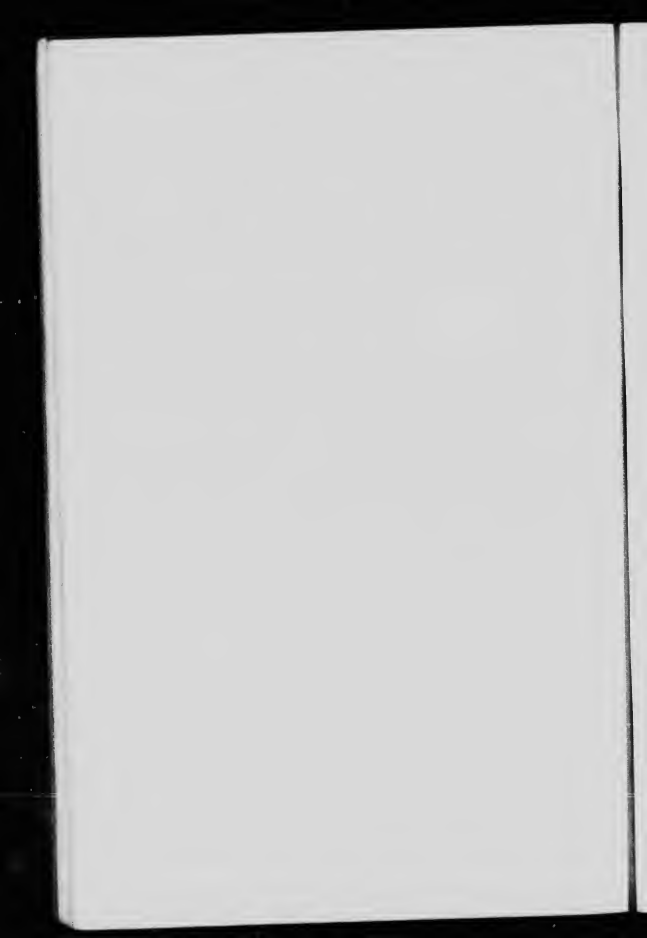
Lot 17, Con. XI, Lake.

On lot 17, con. XI, of Lake township, some prospecting has been done on several small patches of magnetite associated with gabbro-diorite. An average sample taken from one of the workings gave the following analysis:--

Insoluble	25.25 per cent.
Iron	52 40 "
Phosphorus	0.012 "
Sulphur	0.034 "
Titanium	15.31 "

Lots 9 and 10, Con. XV, Wollaston.

On lots 9 and 10, con. XV, of Wollaston, a large intrusion of gabbro diorite occurs with some magnetite disseminated through the rock.



CANADA

DEPARTMENT OF MINES MINES BRANCH

HON. LOUIS CODERRE, MINISTER; A. P. LOW, LL.D., DEPUTY MINISTER; EUGENE HAANEL, PH.D., DIRECTOR,

REPORTS AND MAPS OF ECONOMIC INTEREST

PUBLISHED BY THE

MINES BRANCH

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- Great Landslide at Frank, Alta. Report on-by R. G. McConnell and R. W. Brock, M.A., 19ⁿ (Out of print).
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32. Investigation of Electric Shaft Furnace, Sweden. Report on-by Dr. Ifaanel.

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Report on the Bituminous, or Oil-shales of New Brunswick and Nova Scotia; also on the Oil-shale In-dustry of Scotland-by Dr. R. W. Eils.

58. The Mineral Production of Canada, 1907 and 1908. Annual Report on-by John McLeish.

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Appendix 1 Coal Washing Tests and Diagrams.

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Vol. IV—
Appendix 11
Boiler T -(ts and Diagrams,
Vol. V—
Appendix 111
Producer Tests and Diagrams,
Vol. V1—
Appendix IV
Coking Tests,
Appendix V
Chemical Tests,
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 Gypsum Deposits of the Maritime Provinces of Cauada-including the Magdalen islands. Report onby W. F. Jennison, M.E. (Out of print.)

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80. Production of Coal and Coke in Canada during the Calendar Year 1909. (Out of print.)

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90. Proceedings of Conference on Explosives.

92. Investigation of the Explosives Industry in the Dominion of Canada, 1910. Report on—by Capt Arthur Desborough. (Second Edition.)

93. Molybdenum Ores of Canada. Report on-by Dr. T. L. Walker.

100. The Building and Ornamental Stones of Canada. Report on-by Professor W. A. Parks.

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105. Austin Brook Iron-bearing district, New Brunswick. Report on-by Einar Lindeman.

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111. Diamond Drilling at Point Mamainse, Ont. Bulletin No. 6-by A. C. Lane, Ph.D., with Introductory by A. W. G. Wilson, Ph.D.

118. Mica: Its Occurrence, Exploitation, and Uses. Report on-by Hugh S. de Schmid, M.E.

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114. Production of Cement, Lime, Clay Products, Stone, and other Structural Materials in Canada 1910. (Out of print.)

115. Production of Iron and Steel in Canada during the Calendar Year 1910. (Out of print.)

116. Production of Coal and Coke in Canada during the Calendar Year 1910. (Out of print.)

117. General Summary of the Mineral Production of Canada during the Calendar Year 1910. (Out of print.)

145. Magnetic Iron Sands of Natashkwan, Saguenay county, Que. Report on-by Geo. C. Mackenzie.

150. The Mineral Production of Canada, 1911. Preliminary Report on-by John McLeish. (Out of print.)

151. Investigation of the Peat Bogs and Peat Industry of Canada, 1910-11. Bulletin No. 8-by A. Anrep.

154. The Utilization of Peat Fuel for the Production of Power, being a record of experiments conducted at the Fuel Testing Station, Ottawa, 1910-11. Report on-by B. F. Haanel, B.Sc.

156. French translation: The Tungsten Ores of Canada. Report on-by Dr. T. L. Walker.

167. Pyrites in Canada: Its Occurrence, Exploitation, Dressing, and Uses. Report on-by A. W. G. Wilson.

170. The Nickel Indostry: with Special Reference to the Sudbury region, Ont. Report on-by Prof. A. P. Coleman, Ph.D.

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184. Magnetite Occurrences along the Central Ontarlo railway. Report on-by E. Lindeman.

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182. Production of Iron and Steel in Canada during the calendar year 1911. Builetin on-by John McLeish.

183. General Summary of the Mineral Production in Canada during the calendar year 1911. Bulletin on-by John McLeish.

199. Production of Copper, Gold, Lead, Nickei, Silver, Zinc, and other Metals of Canada, during the calendar year 1911. Bulletin on-by C. T. Cartwright.

200. The Production of Coal and Coke in Canada during the Calendar year 1911. Bulietin on-by John McLeish.

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Building Stones of Canada—Voi. 11: Building and Ornamental Stones of the Maritime Provinces. Report on—by W. A. Parks.

233. French translation: Gypsum Deposits of the Maritime Provinces of Canada—including the Magdalen Islands. Report on—by W. F. Jennison.

NOTE.—Lists of manufacturers of clay products, stone quarry aperators, and aperators of limekilns, are prepared annually by the Division of Mineral Resources and Statistics, and copies may be had on application.

MAPS.

Magnetometric Stavey, Vertical Intensity: Calabogie Mine, Bagot township, Renfrew county, Ontario —by E. Nystrom, 1904.

†13. Magnetometric Survey of the Belmont Iron Mines, Belmont township, Peterborough county, Ontario —by B. F. Haanel, 1905.

†14. Magnetometric Survey of the Wilbur mine, Lavant township, Lanark county, Ontario-by B. F. Haanel,

†33. Magnetometric Survey, Vertical Intensity: Lot 1, Concession VI, Mayo township, Hastings county, Ontario-by Howells Fréchette, 1909.

†34. Magnetometric Survey, Vertical Intensity: Lots 2 and Concession VI, Mayo township, Hastings county, Outario-by Howells Fréchette, 1909.

†35. Magnetometric Survey, Vertical Intensity: Lots 10, 11, and 12, Concession IX, and Lots 11 and 12, Concession VIII, Mayo township, Hastings county, Ontario-by Howells Fréchette, 1909.

*36. Survey of Mer Bleue Peat Bog, Gloucester township, Carleton county, and Cumberland township, Russell county, Ontario-by Erik Nystrom, and A. Anrep.

*37. Survey of Alfred Peat Bog, Alfred and Caledonia townships, Prescott county, Ontario—by Erik Nystrom, and A. Anrep.

Note.--1. Maps marked thus * are out of print. 2. Maps marked thus † have been printed independentiy of reports, hence can be procured sepa-rately by applicants.

*38. Survey of Welland Peat Bog, Wainfleet and Humberstone townships, Welland county, Ontario-by Erik Nystrom, and A. Anrep.

*39. Survey of NewIngton Peat Bog, Osnabrook, Roxborough, and Cornwall townships, Stormont county, Ontario-by Erik Nystrom, and A. Anrep.

*40. Survey of Perth Peat Bog, Drummond township, Lanark county, Ontario-by Erik Nystrom, and A.

*41. Survey of Victoria Road Peat Bog, Bexley and Carden townships, Victoria county, Ontario—by Erik Nystrom and A. Anrep.

48. Magnetometric Map of Iron Crown claim at Klaanch river, Vancouver Island, B.C .- by Einar Lindeman.

49. Magnetometric Map of Western Steel fron claim, at Sechart, Vancouver island, B.C .- by Elnar Lindeman

50. Vancouver Island, B.C .- by Einar Lindeman.

51. Iron Mines, Texada Island, B.C .- by E. H. Shepherd, C.E.

52. Sketch Map of Bog fron Ore Deposits, West Arm, Quatsino sound, Vancouver island, B.C.

*53. Iron Ore Occurrences, Ottawa and Pontiac countles, Quebec, 1908-by J. White and Fritz Cirkel.

†54. fron Ore Occurrences, Argenteuil county, Quebec, 1908-by Fritz Cirkel.

157. The Productive Chrome Iron Ore District of Quebec-by Fritz Cirkel.

160. Magnetometric Survey of the Bristol mlne, Pontiac county' Quebec-by Einar Lindeman.

- 61. Topographical Map of Bristol mine, Pontiac county, Quebec-by Elnar Lindeman.
- 164. Index Map of Nova Scotia: Gypsum-by W. F. Jennison.

†65. Index Map of New Brunswick: Gypsum-by W. F. Jennison.

166. Map of Magdalen Islands: Gypsum-by W. F. Jennison.

Magnetometric Survey of Northeast Arm fron Range, Lake Timagami, Nipissing district Ontario-by Einar Lindeman.

†72. Brunner Peat Bog, Ontario-by A. Anrep.

†73. Komoka Peat Bog. Ontario-by A. Anrep.

†74. Brockville Peat Bog, Ontario-by A. Anrep.

175. Rondeau Peat Bog, Ontario-by A. Anrep.

†76. Alfred Peat Bog, Ontario-by A. Antep.

177. Alfred Peat Bog, Ontario: Main Ditch profile-by A. Anrep.

†78. Map of Asbestos Region, Province of Quebec, 1910-by Fritz Cirkel.

94. Map showing Cobalt, Gowganda, Shiningtree, and Porcupine districts-by L. H. Cole, B.Sc.

95. General Map of Canada showing Coal Fields. (Accompanying report No. 83-by Dr. J. B. Porter.)

General Map of Coal Fields of Nova Scotia and New Brunswick. (Accompanying Report No. 83-by Dr. J. B. Porter.)

General Map showing Coal Fields in Alberta, Saskatchewan, and Manltoba. (Accompanying Report No. 83-by Dr. J. B. Porter.)

98. General Map of Coal Fields in British Columbia. (Accompanying Report No. 83-by Dr. J. B. Porter.)

99. General Map of Coal Field in Yukon Territory. (Accompanying Report No. 83-by Dr. J. B. Porter.)

†106. Austin Brook fron Bearing district, Bathurst township, Gloucester county, N.B .- by E. Lindeman.

†107. Magnetometric Survey, Vertical Intensity: Austin Brook fron Bearing District-by E. Lindeman.

†108. Index Map showing fron Bearing Area at Austin brook-by E. Lindeman.

112. Sketch plan showing Geology of Point Mamainse, Ont .- by Professor A. C. Lane.

†113. Holland Peat Bog. Ontario-by A. Anrep.

119-137. Mica: Township maps, Ontario and Quebec-by Hugb S. de Schmid.

†138. Mica: Showing Location of Principal Mines and Occurrences in the Quebec Mica Area---by Hugh S. de Schmid.

Note.-1. Maps marked thus * are out of print. 2. Maps marked thus † have been printed independently of reports, hence can be procured separately by applicants.

139. Mica: Showing Location of Principal Mines and Occurrences in the Ontario Mica Area-by Hugh S. de Schmid.

 Mica: Showing Distribution of the Principal Mica Occurrences in the Dominion of Canada—by Hugh S. de Schmid.

1141. Torbrook Iron Bearing District, Annapolis county, N.S .- by Howelis Fréchette.

†140. Distribution of Iron Ore Sands of the Iron Ore Deposits on the North Shore of the River and Gulf of St. Lawrence, Canada-by Geo. C. Muckenzie.

†147. Magnetic fron Sand Deposits in Relation to Natashkwan harbour and Great Natashkwan river, Que. (Index Map)-hy Geo. C. Mackenzie.

†148. Natashkwan Magnetic Iron Sand Deposits, Saguenay county, Que,---hy Geo. C. Mackenzie.

†152. Map Showing the Location of Peat Bogs investigated in Ontario-by A. Anrep.

†153. Map Showing the Location of Peat Bogs investigated in Manitoba-by A. Anrep.

†157. Lac du Bonnet Peat Bog, Manitoba-by A. Anrep.

†158. Transmission Peat Bog, Manitoba--by A. Anrep.

†159. Corduroy Pea. Bog, Manitoba-by A. Anrep.

†160. Boggy Creek Pent Bog, Manitoba-by A. Anrep.

†161. Rice Lake Peat Bog, Manitoba-by A. Anrep.

†162. Mud Lake Peat Bog Manitoba-by A. Anrep.

†163. Litter Peat Bog, Manitoba-by A. Anrep.

†164. Julius Peat Litter Bog, Manitoba-by A. Anrep.

†165. Fort Frances Peat Bog, Ontario-by A. Anrep.

166. Magnetometric Map of No. 3 mine, Lot 7, Concessions V and VI, McKim township, Sudbury district, Ont.—by E. Lindeman. (Accompanying Summary Report 1911.)

†168. Map showing Pyrites Mines and Prospects in Eastern Canada, and Their Relation to the United States Market—by A. W. G. Wilson.

†171. Geological Map of Sudbury Nickel region, Ont .- by Prof. A. P. Coleman.

†172. "Victoria Mine-by Prof. A. P. Coleman.

†173. "Crean Hill mine-by Prof. A. P. Coleman.

- 1174. " Creighton mine-by Prof. A. P. Coleman.
- †175. " showing Contact of Norite and Laurentian in vicinity of Creighton mine—by Prof. A. P. Coleman.
- †176. " of Copper Cliff offset-by Prof. A. P. Coleman.
- †177. " No. 3. mine-by Prof A. P. Coleman.

\$178. " showing vicinity of Stobie and No. 3 mines-by Prof. A. P. Coleman.

†185. Magnetometric Survey, Vertical Intensity: Blairton iron mine, Belmont township, Peterborough county, Ontario-by E. Lindeman, 1911.

†185a. Geological Map, Blairton iron mine, Belmont township, Peterborough county, Ontario-by E. Lindeman, 1911.

†186. Magnetometric Survey, Beimont iron mine, Belmont township, Peterborough county, Ontario-by E. Lindeman, 1911.

†188a. Geological Map, Beimont iron mine, Beimont towns ip, Peterborougb county, Ontario-by E. Lindeman, 1911.

†187. Magnetometric Survey, Vertical Intensity: St. Charles mine, Tudor township, Hastings county, Ontario —by E. Lindeman, 1911.

†187a. Geological Map. St. Charles mine, Tudor township, Hastings county, Ontario-by E. Lindeman, 1911.

†188. Magnetometric Survey, Vertical Intensity: Baker mine, Tudor township, Hastings county, Ontarioby E. Lindeman, 1911.

†188a. Geological Map, Baker mine, Tudor township, Hastings county, Ontario-hy E. Lindeman, 1911.

†189. Magnetometric Survey, Vertical Intensity: Ridge iron ore deposits. Wollaston township, Hastings county, Ontario-by E. Lindeman, 1911. 190. Magnetometric Survey, Vertical Intensity: Cochili and Jenkins mines, Wollaston township, Hastings county, Ontarlo-by E. Lindoman, 1911.

†190a. Geological Map, Cochili and Jenkins mines, Wollaston township, Hastings county, Ontario-by E. Lindeman, 1911.

†191. Magnetometric Survey, Vertical Intensity: Bessemer iron ore deposits, Mayo township, Hastings county, Ontario-by E. Lindeman, 1911.

†191a. Geological Map. Bessemer iron ore deposits, Mayo township, Hastings county, Ontario-by E. Linde-man, 1911.

102. Magnetometric Survey, Vertical Intensity: Rankin, Childs, and Stevens mines, Muyo township, Hast-ings county, Ontario-by E. Lindeman, 1911.

†192a. Geological Map. Rankin, Childs, and Stevens mines. Mayo township, Hastings county, Ontario-hy E. Lindeman, 1911.

193. Magnetometric Survey, Vertical Intensity: Kennedy property, Carlow township, Hastings county, Ontario--by E. Lindeman, 1911.

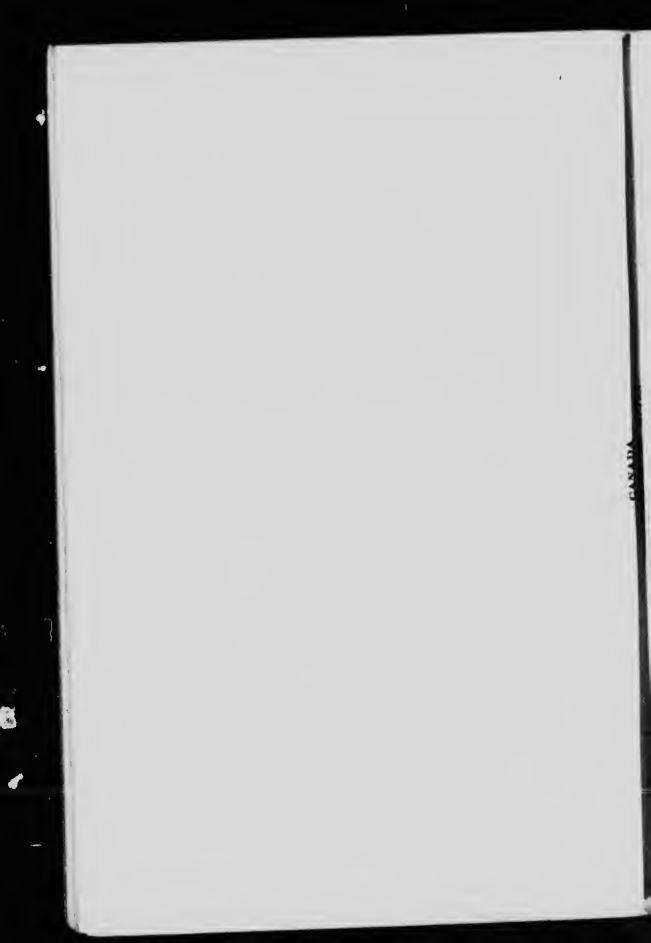
†193a. Geological Map, Kennedy property, Carlow township, Hastings county, Ontario-by E. Lindeman, 1911.

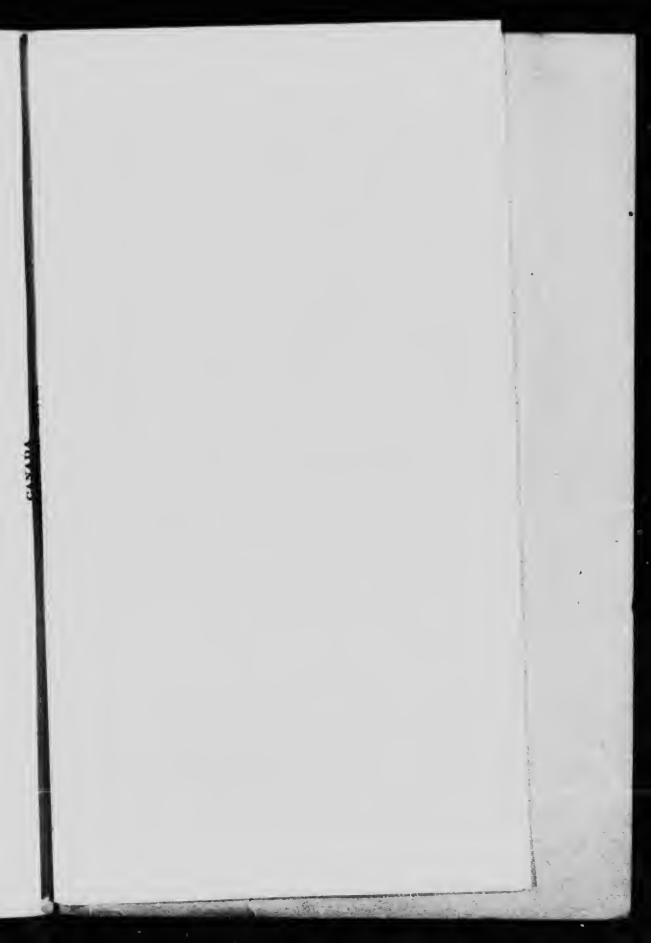
†194. Magnetometric Survey, Vertical Intensity: Bow Lake iron ore occurrences, Faraday township, Hastings county, Ontario-by E. Lindeman, 1911.

†204. Index Map, Magnetite occurrences along the Central Ontario Railway-by E. Lindeman, 1911.

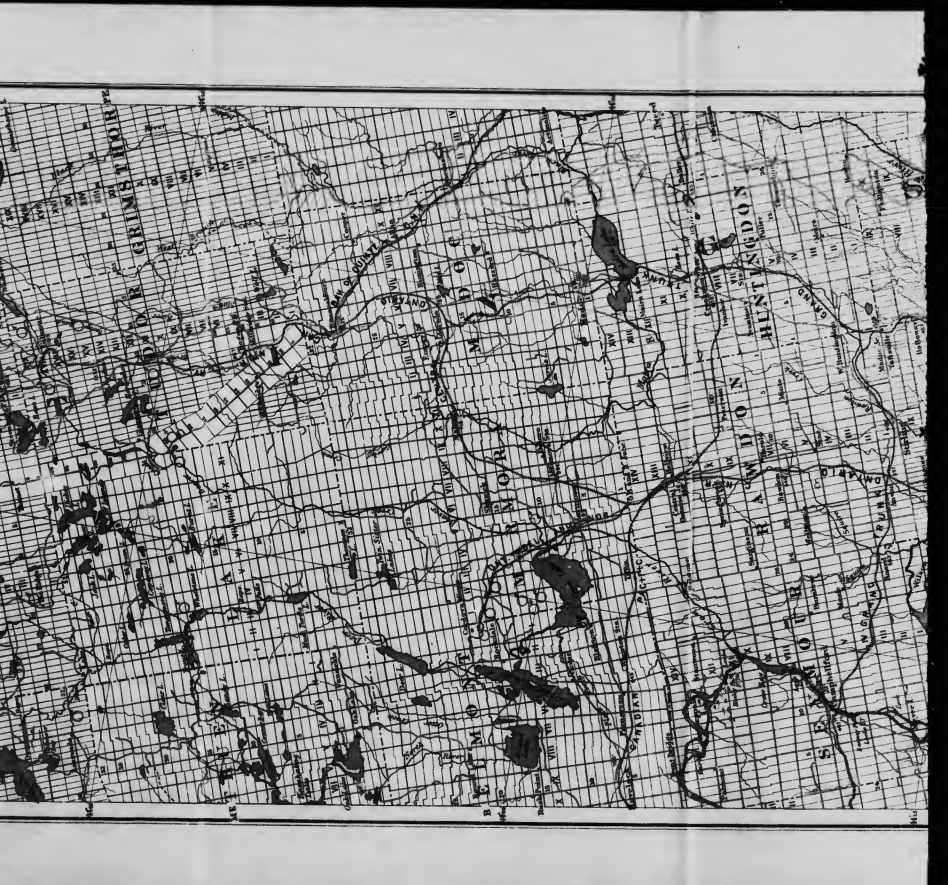
†205. Magnetometric Map of Moose Mountain Iron-bearing district-by E. Lindeman.

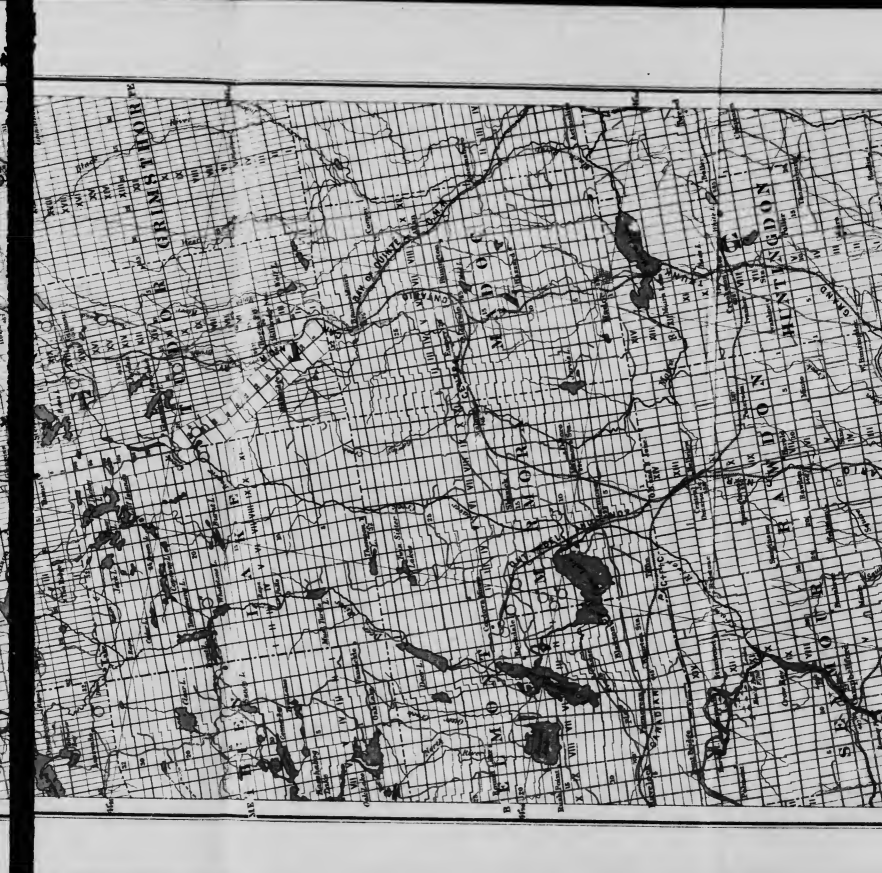
Nors.--1. Maps marked thus * are out of print. 2. Maps marked thus † have been printed independently of reports, hence can be procured separately by applicants.





2 1 9 5 -1 S 3\$ HX X T P -DEPARTMENT OF MINES MINES FRANCH Hon. Robert Rogers, Minister, P. Low, LLD, Deputy Minister, Equent Robert Hanel, Pr.D., Director. 1912 也 C 5 3 -XX - MA X Į 2 2 3 2 2 77' P.M.H. CANADA PE-1 To Star X 18 £ Partities a R 1 -1 3 1 Ċ 1 2 Ð P. 20 ž F -百四 Pte -0



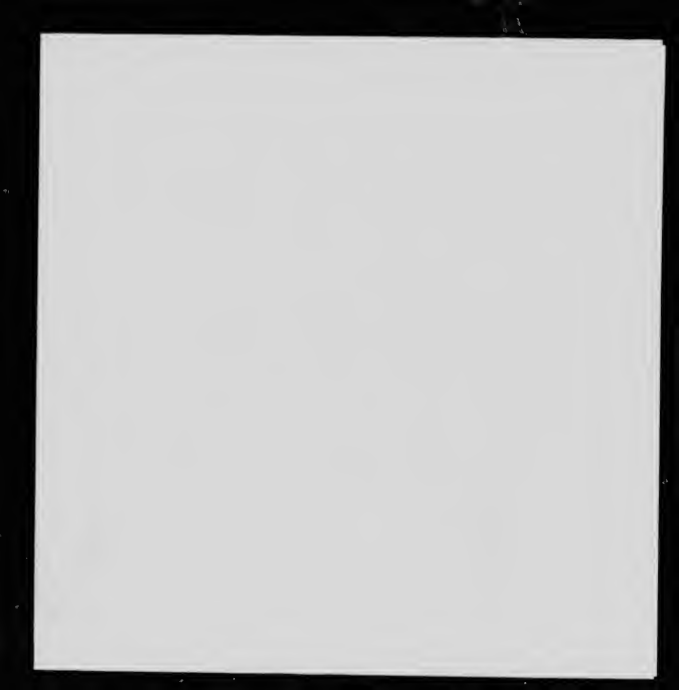


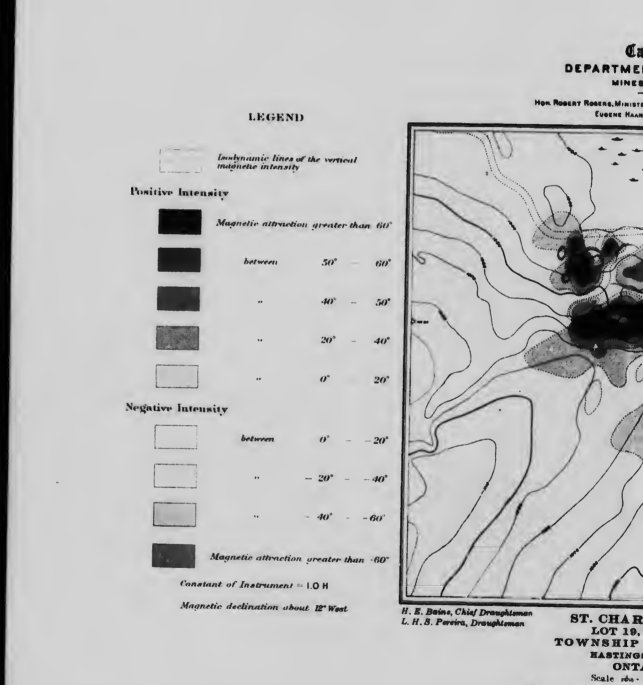


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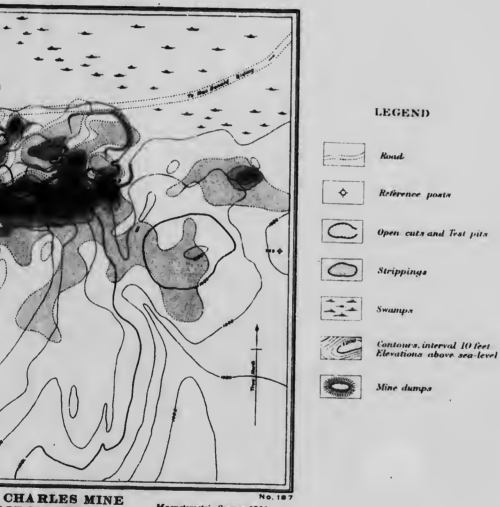




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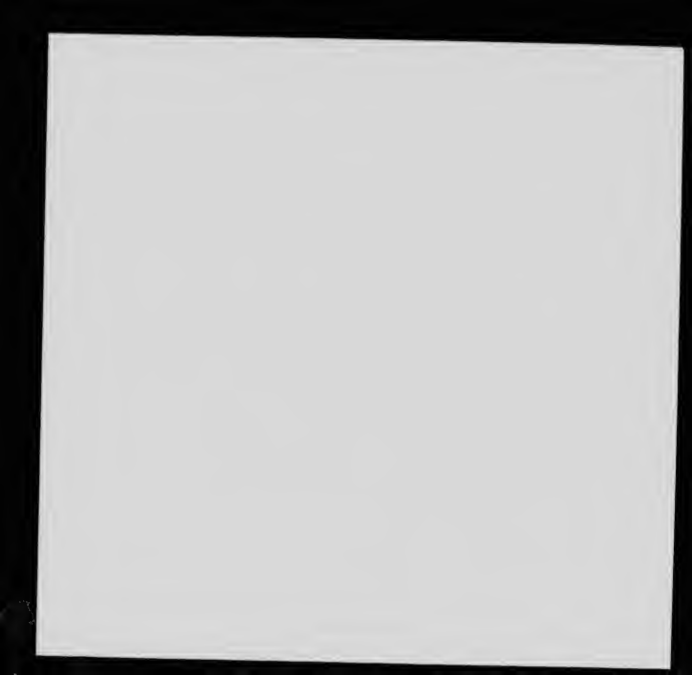


SERS, MIRISTER, A.P. LOW, LL.D., DENUTY MIRISTER EUGENE HAANEL, PH.D., DIRECTOR



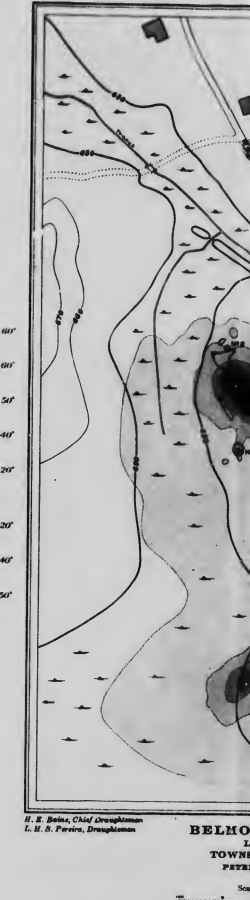
CHARLES MINE LOT 19, CON. XI VSHIP OF TUDOR LASTINGS COUNTY ONTARIO icale sets - 200' to 1 Inch 300

Magnetometric Survey 1911 B. Lindeman A seisted by O. G. Gallaher



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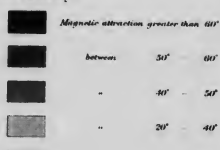
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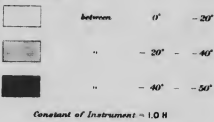
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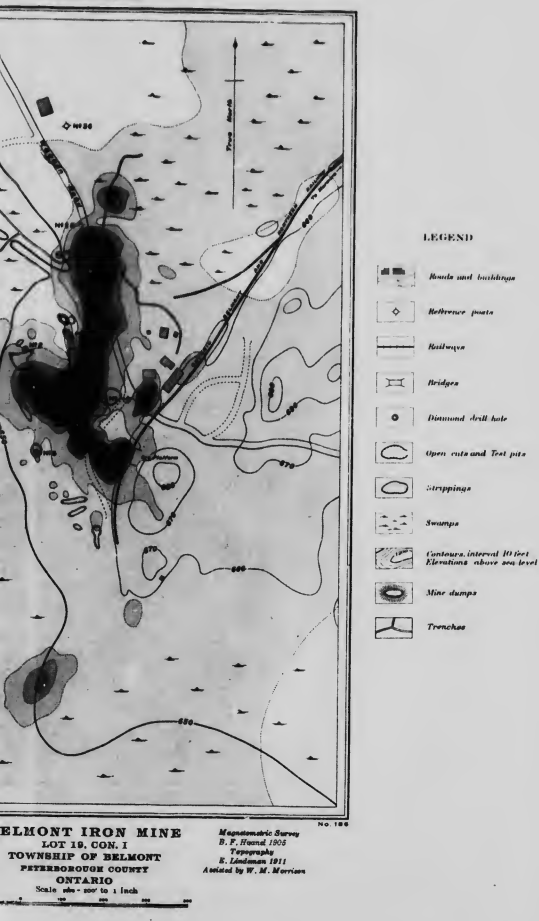
Negative Intensity



Magnetic declination about 13" West

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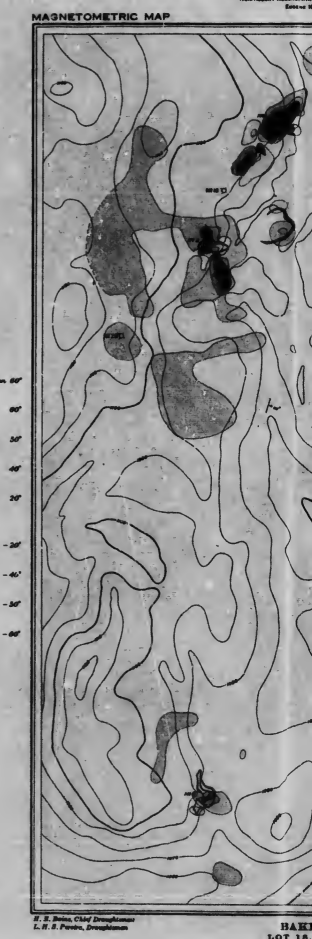




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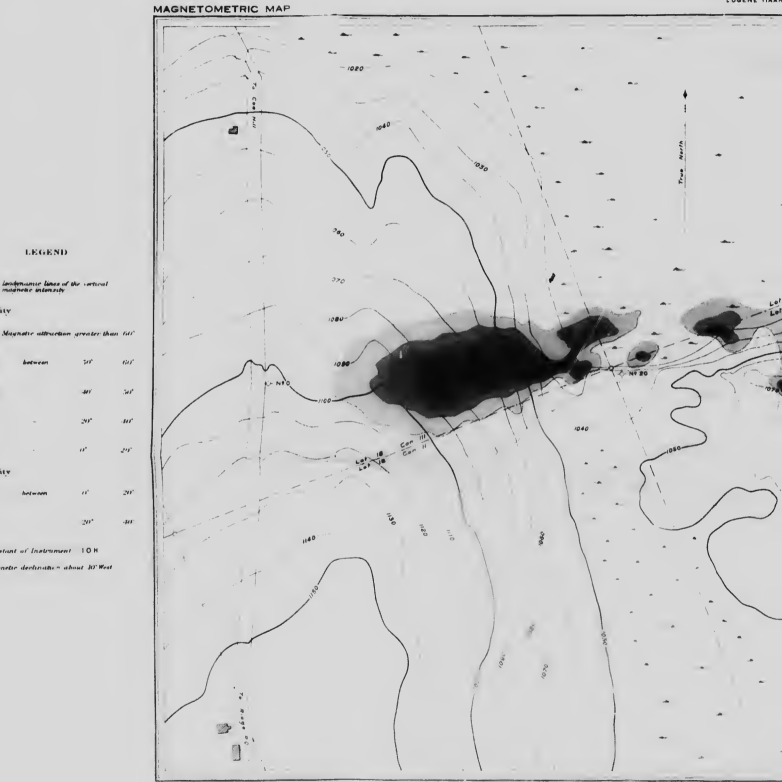
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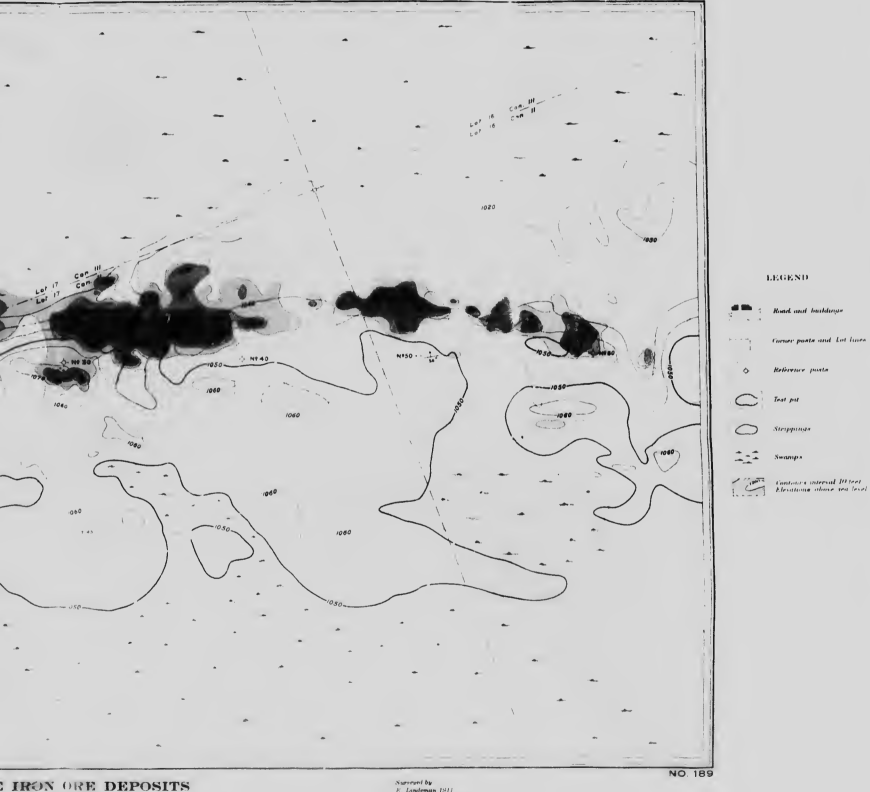
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Canada RTMENT OF MINES

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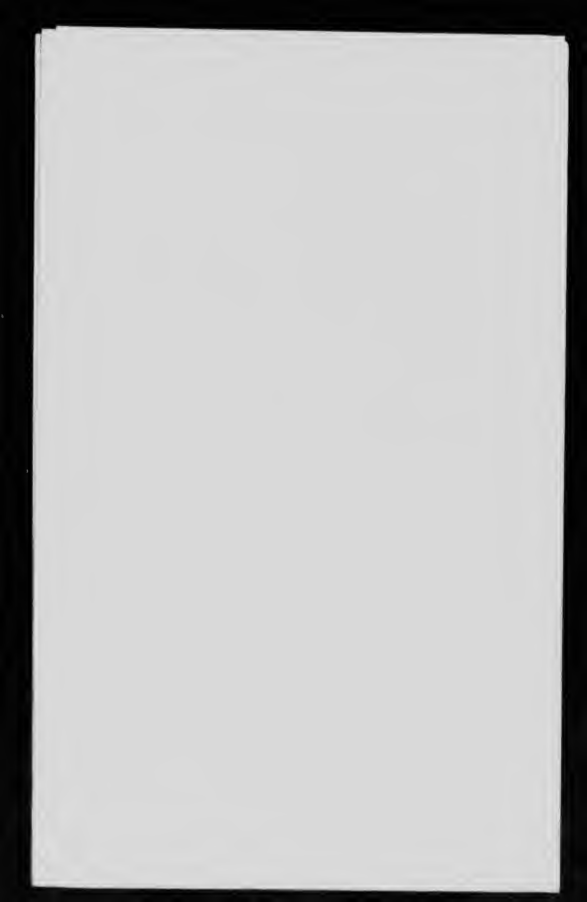


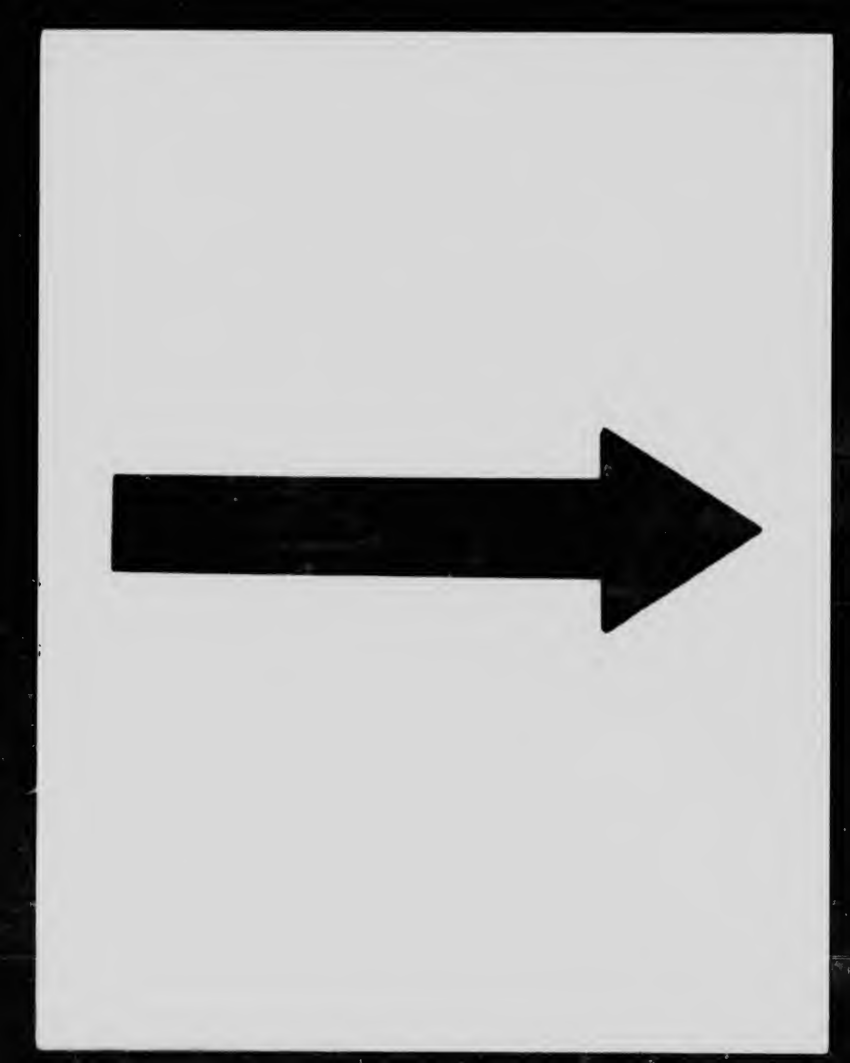
IN, CON. HI AND LOTS 16 AND 17. CON. II WNSHIP OF WOLLASTON

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HASTINGS COUNTY

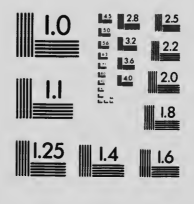
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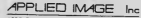




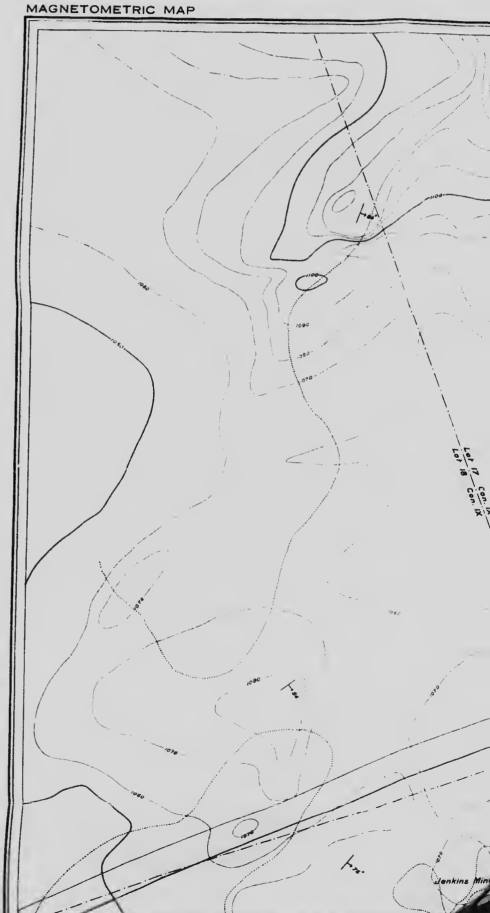
MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)





1653 East Main Street Rochester, New Yark 14609 USA (716) 482 - 0300 - Phone (716) 288 - 5989 - Fax



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Canada DEPARTMENT OF MINE MINES BRANCH

HON. ROBERT ROGERS, MINISTER, A PLOW, LLD. DEPUTY N EUGENE HAANEL, PH.D., DIRECTOR



Canada DEPARTMENT OF MINES MINES BRANCH

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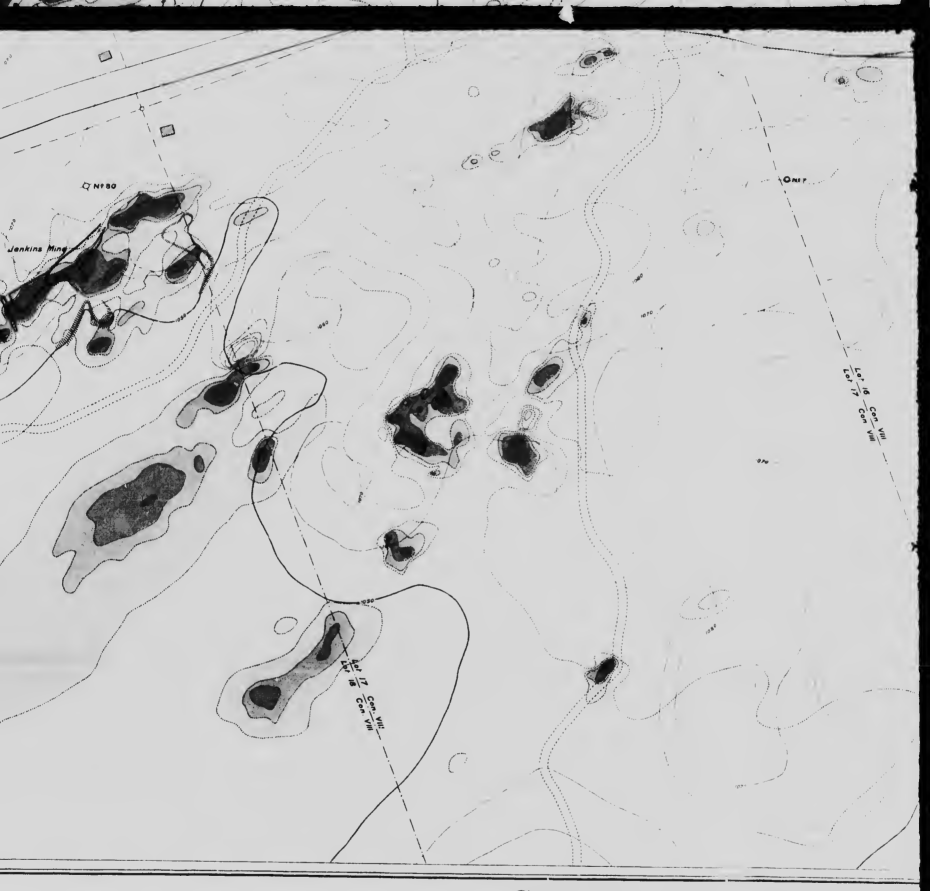


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H. E. Baine, Chief Draughtsman L. H. S. Pereira, Draughtsman



COEHILL AND JENKINS IRON OF LOTS 15, 16, 17 AND 18, CON TOWNSHIP OF WOLLASTO HASTINGS COUNTY ONTARIO Oner

AND JENKINS IRON ORE DEPOSITS OTS 15, 16, 17 AND 18, CON. VIII TOWNSHIP OF WOLLASTON HASTINGS COUNTY ONTARIO Self the gov to 1 Inch

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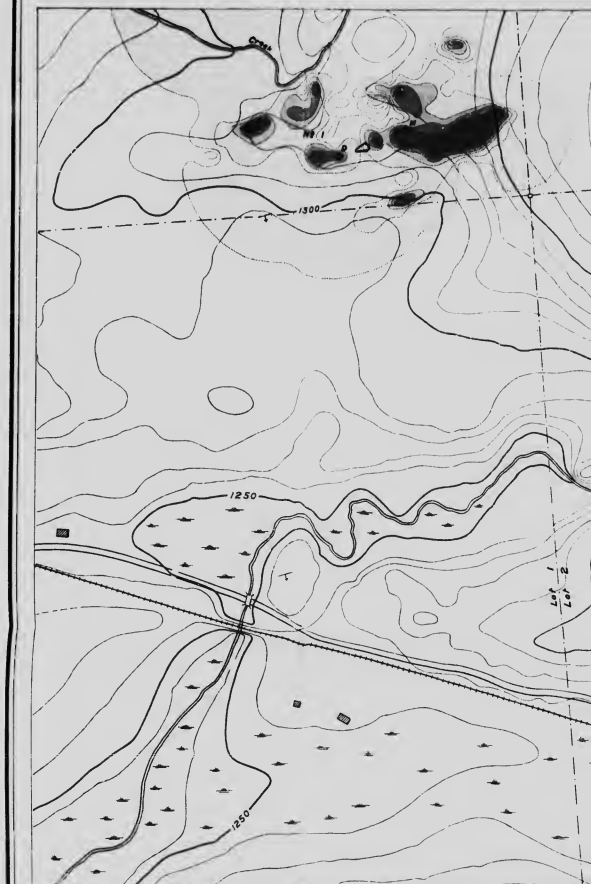
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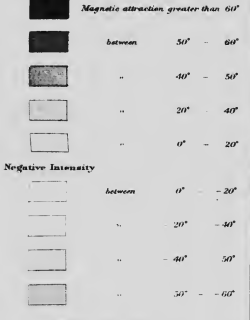
MAGNETOMETRIC MAP



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Lowinamic lines of the vertical magnetic intensity

Positive Intensity



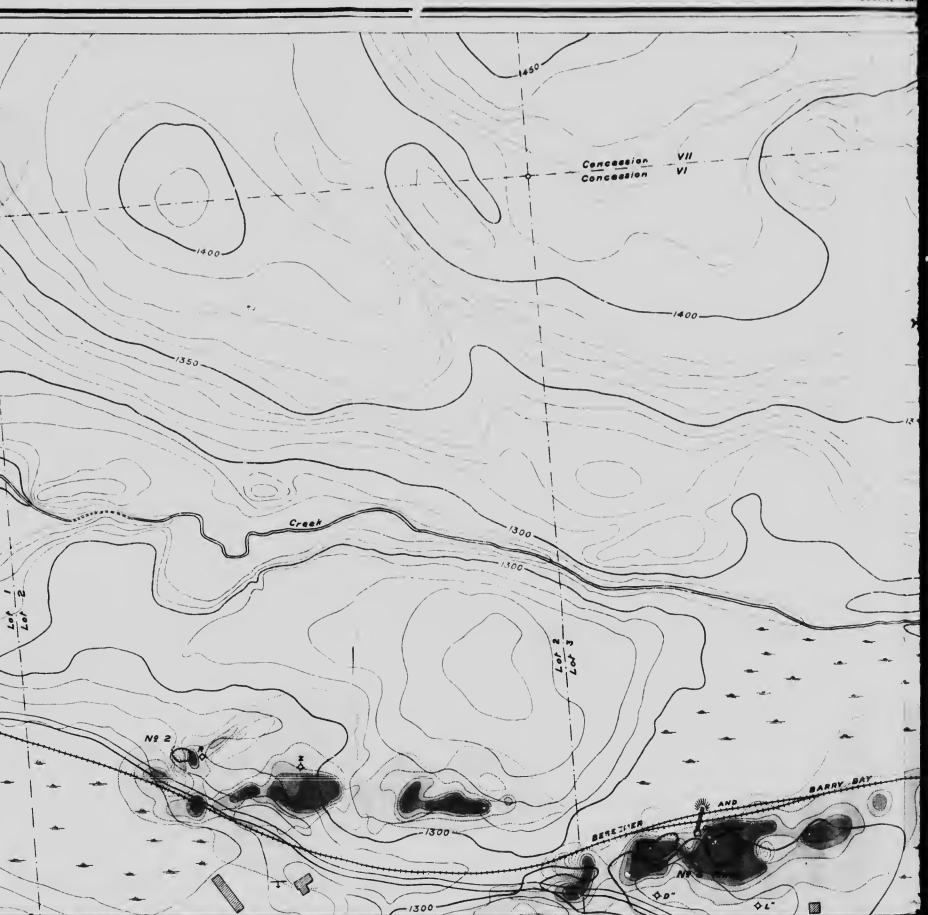
Constant of Instrument - 1.0 H

Magnetic declination about 11" West

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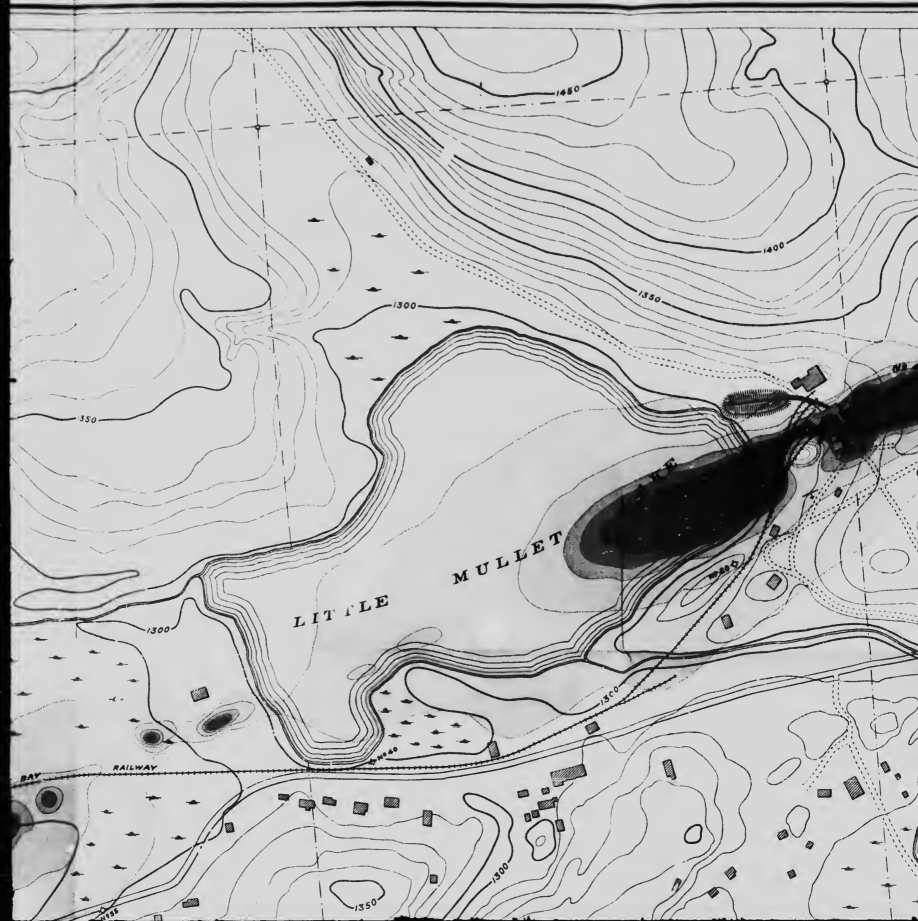
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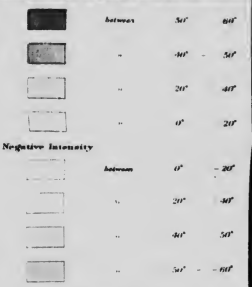
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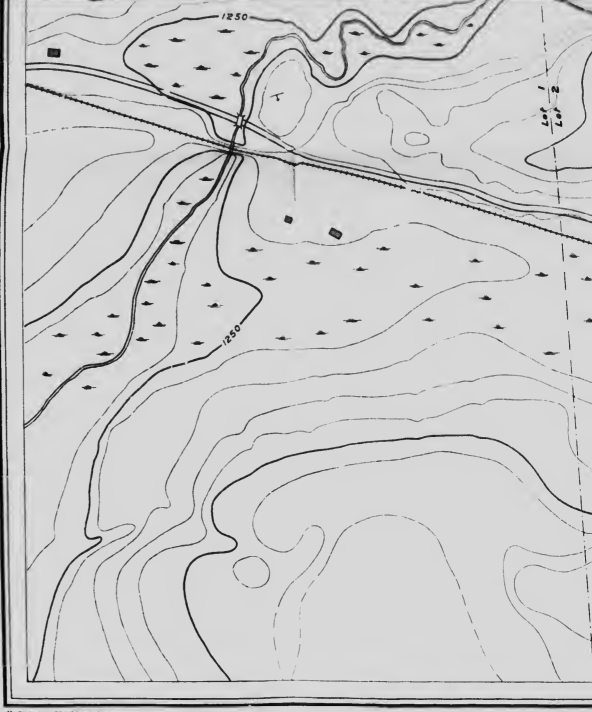




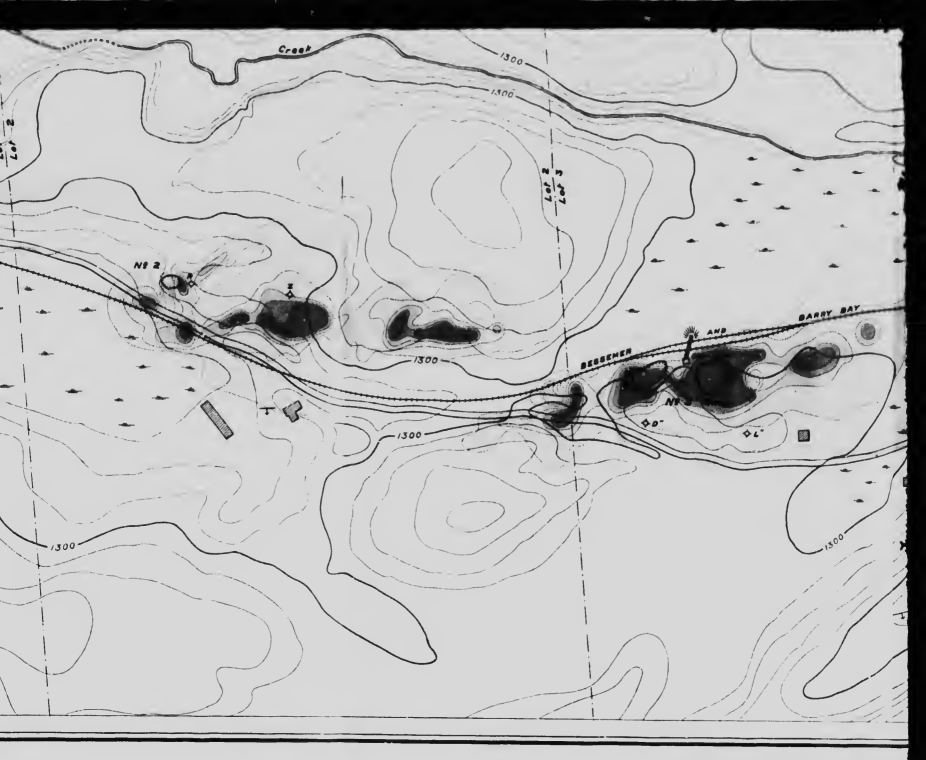


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H. E. Baine, Chief Draughteman L. H. S. Pereira, Draughteman



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DEPOSITS AT BESSEMER

ON. VII, 2, 3, 4 AND 5, CON. VI

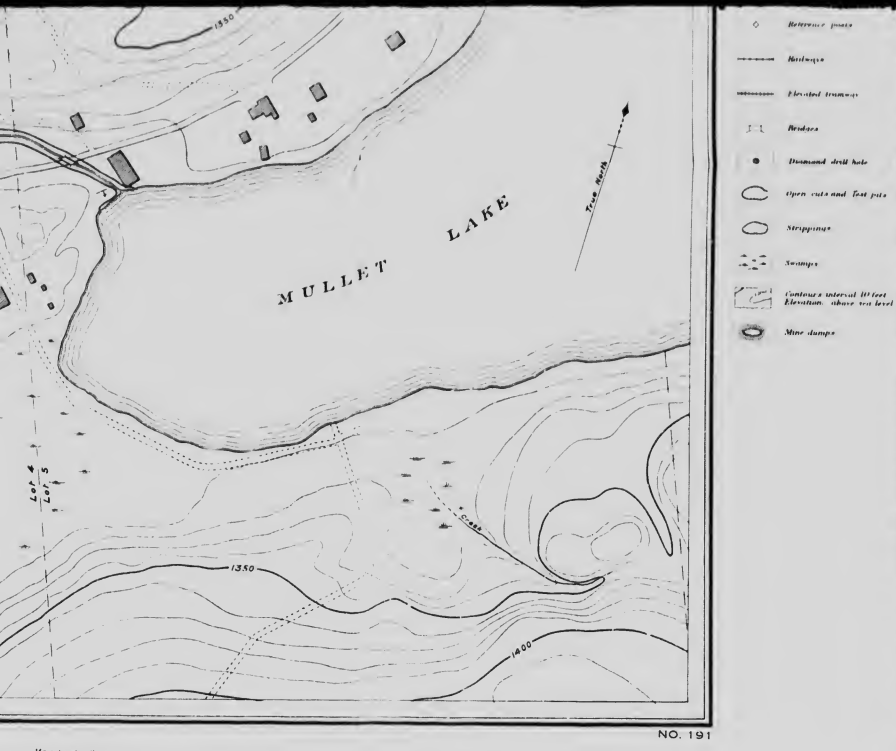
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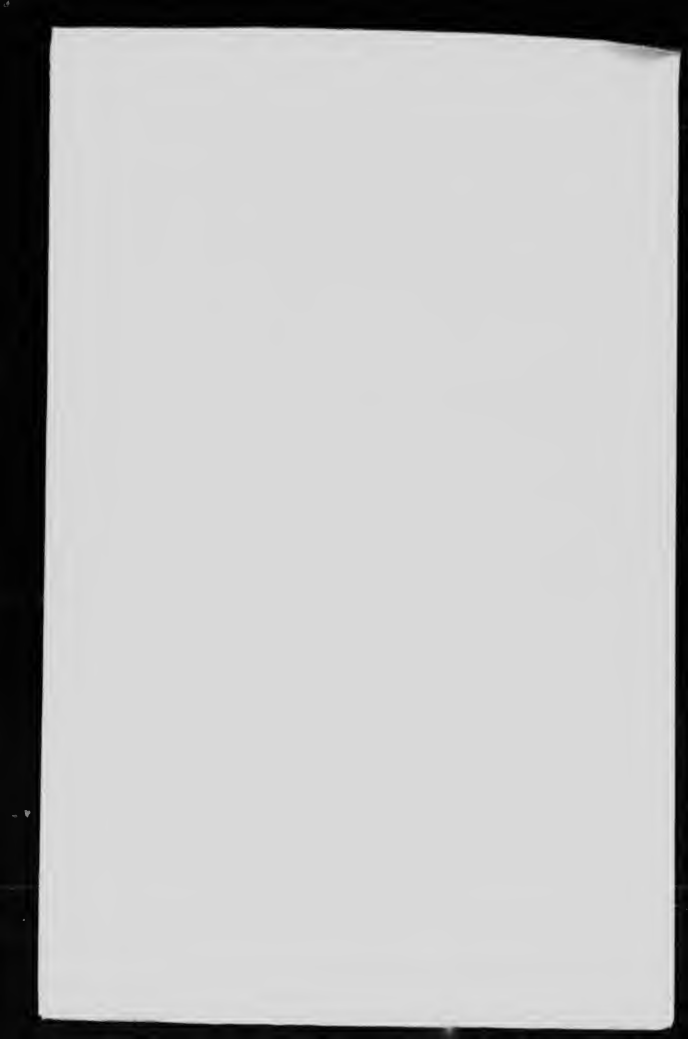
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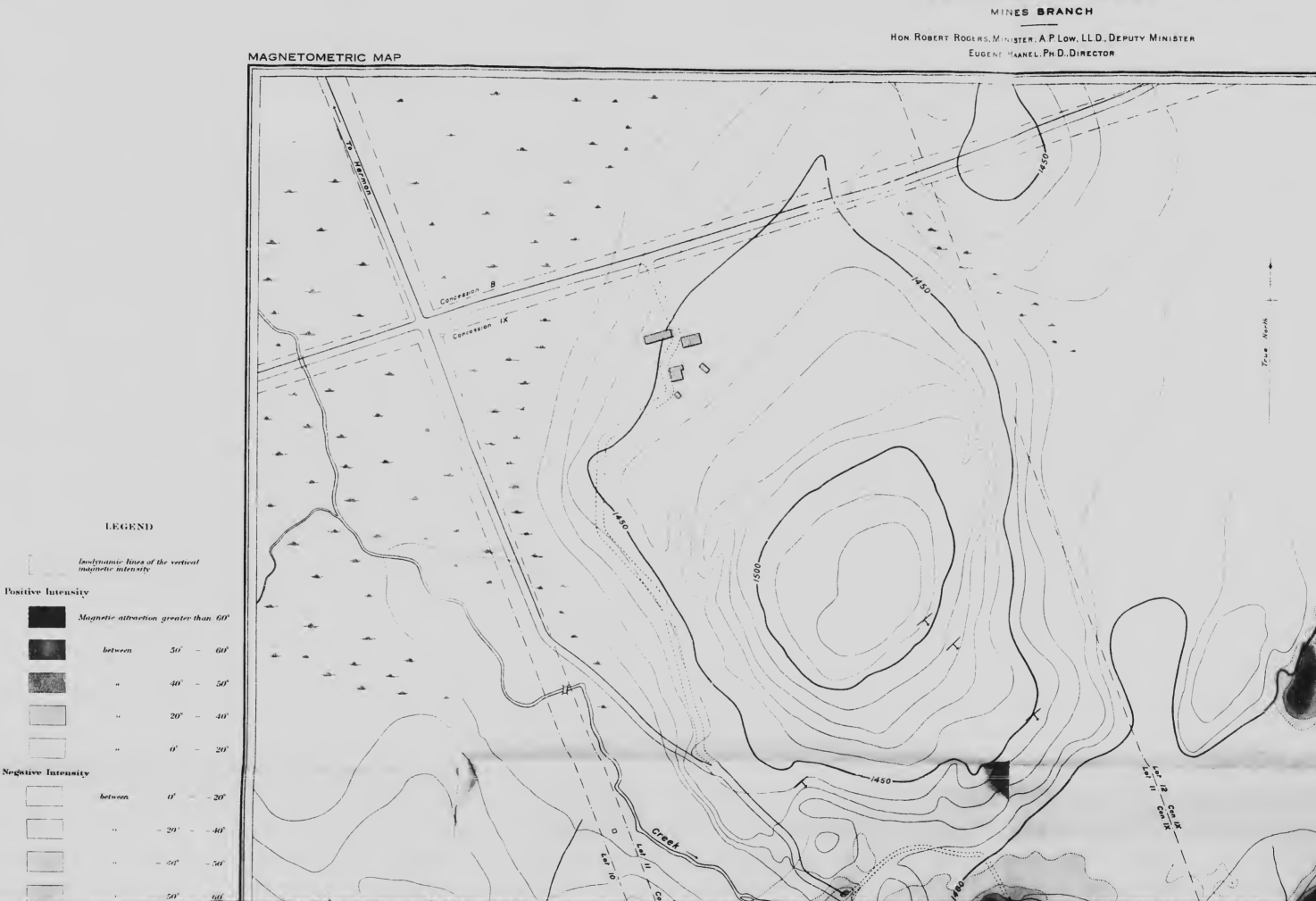
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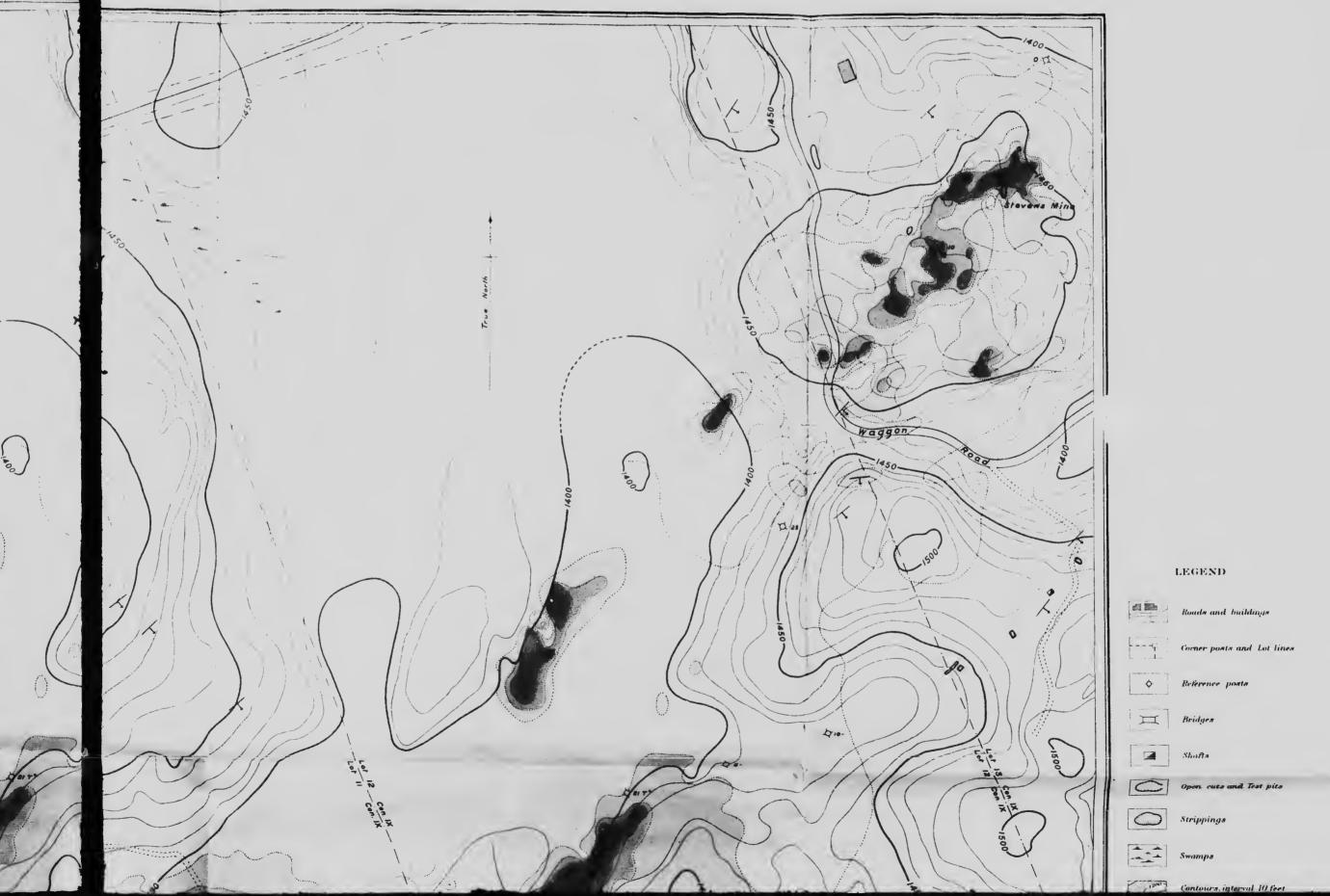
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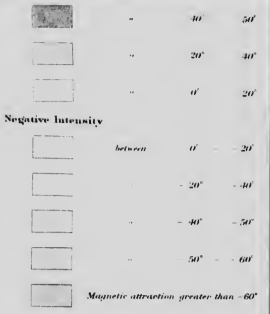
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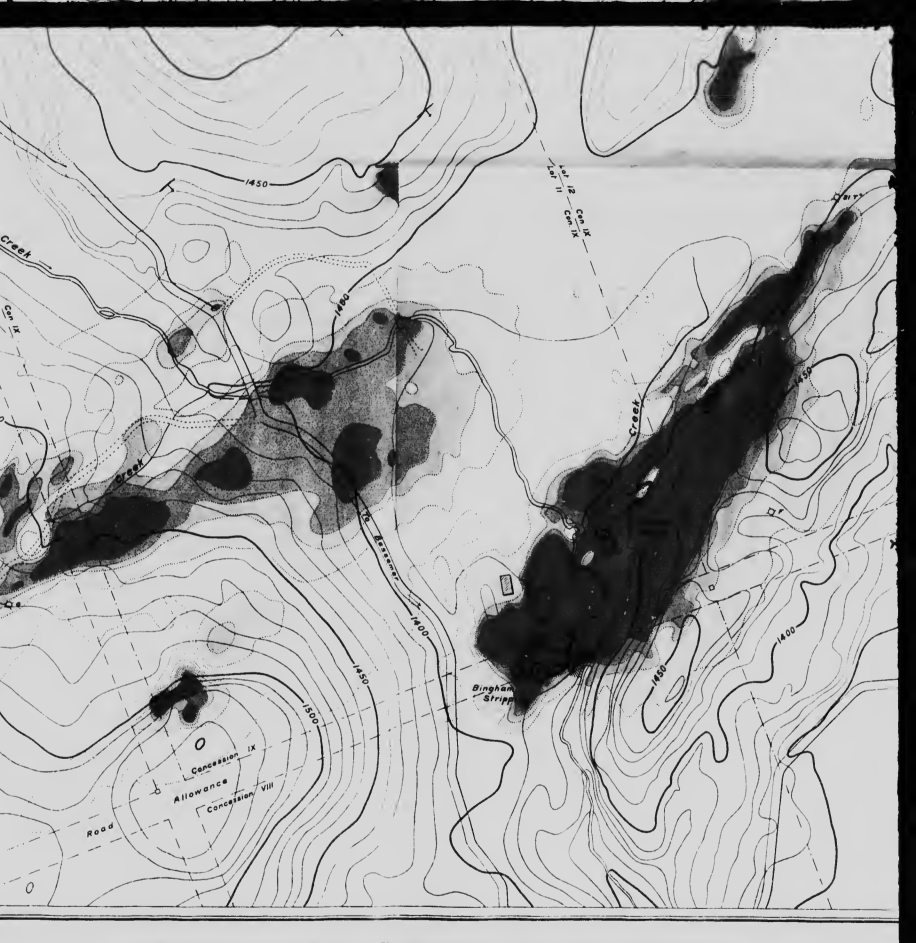
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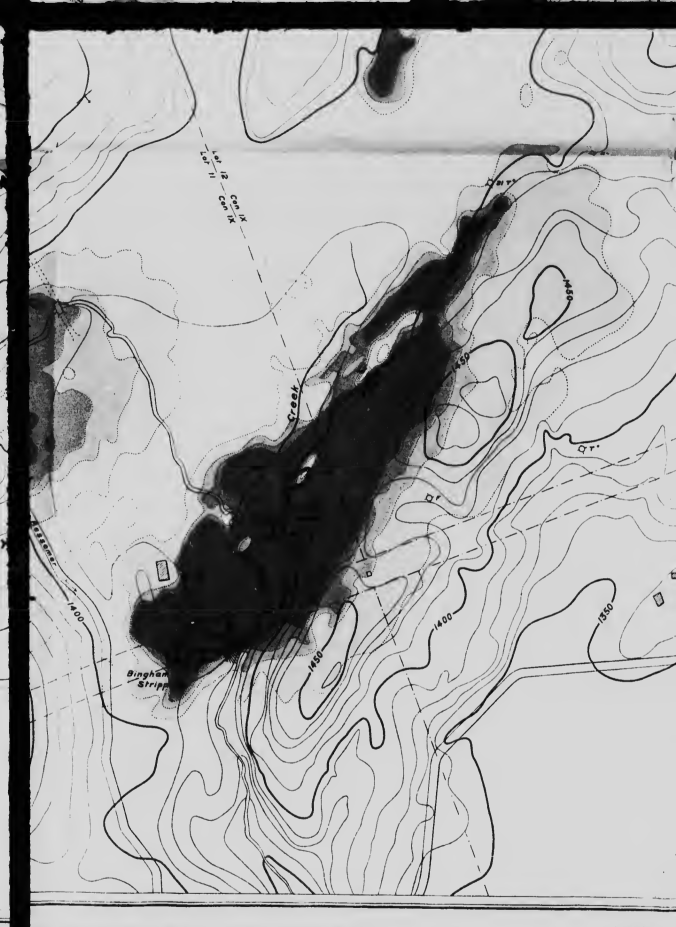
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H. E. Baine, Chief Draughteman L. H. S. Pereira, Draughteman



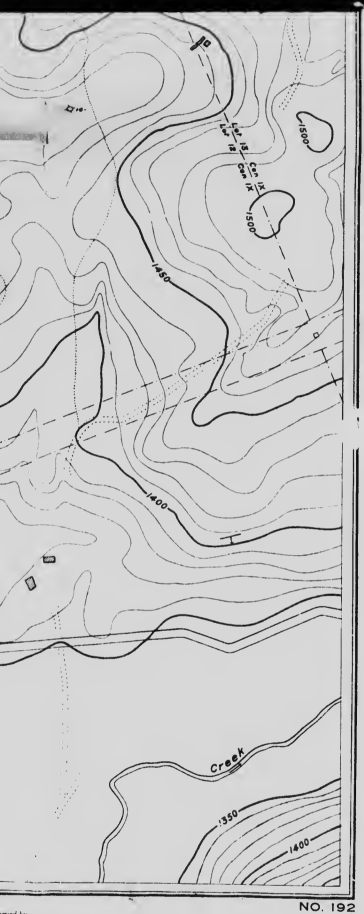
RANKIN, CHILDS AND STEPHENS IRON ORE DEPOSITS LOTS 10, 11, 12 AND 13, CON. IX TOWNSHIP OF MAYO HASTINGS COUNTY ONTARIO



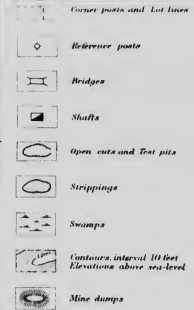
STEPHENS IRON ORE DEPOSITS 1, 12 AND 13, CON. IX ISHIP OF MAYO STINGS COUNTY ONTARIO

Scale 30: 200' to 1 Inch

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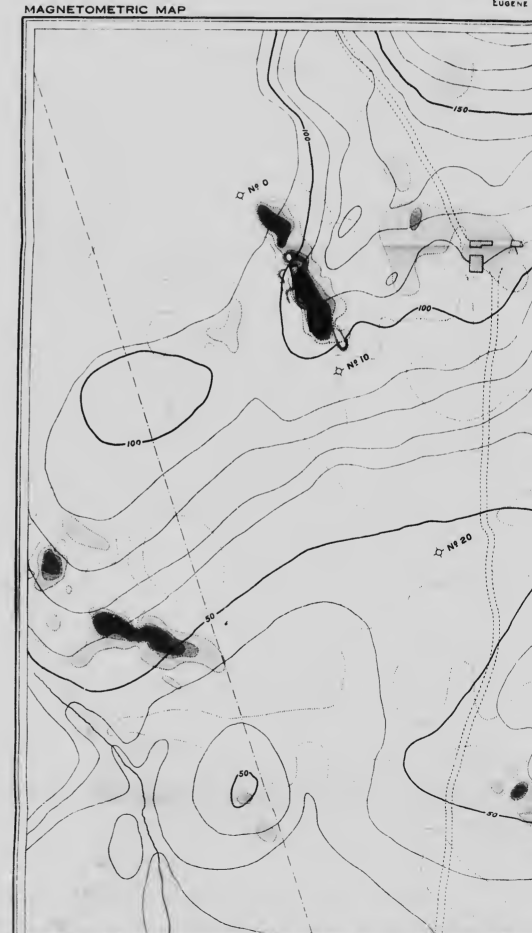
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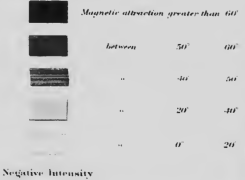
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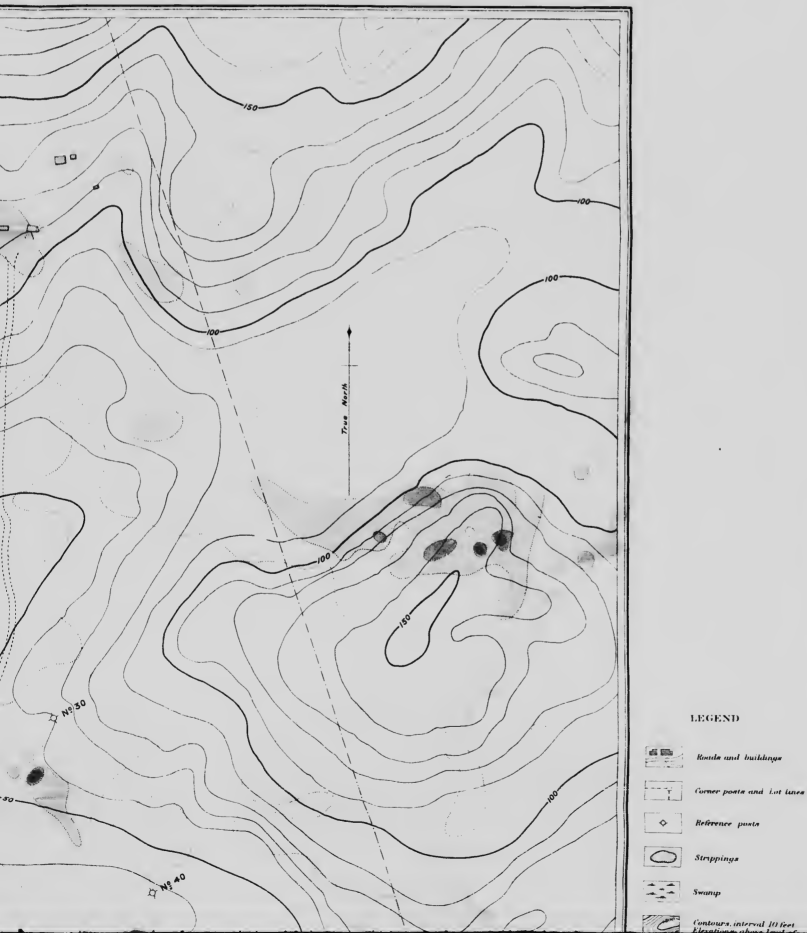


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OGERS, MINISTER, A.P. LOW, LL.D., DEPUTY MINISTER EUGENE HAANEL PH.D. DIRECTOR



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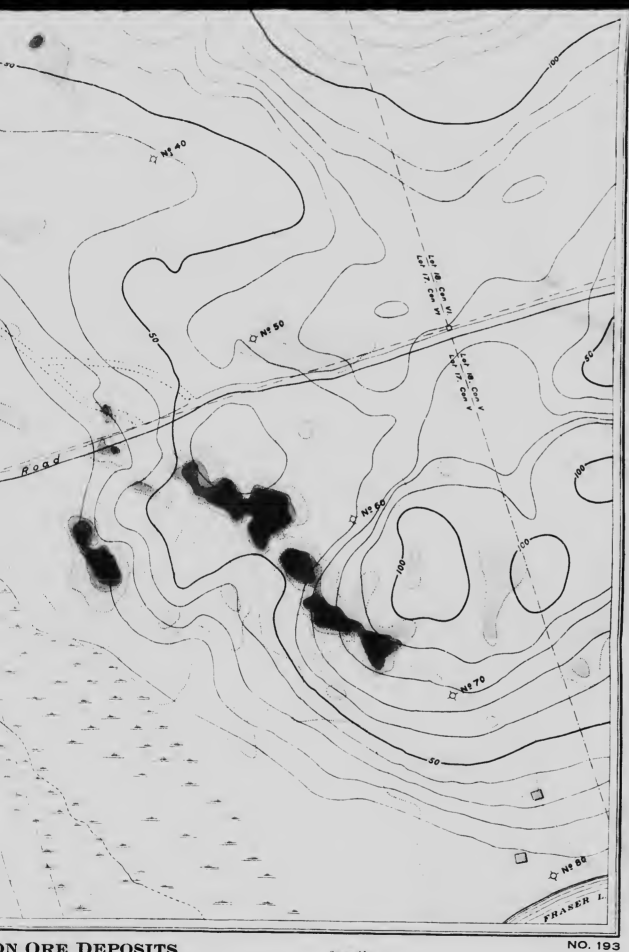
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H. E. Baine, Chief Draughtsman L. H. S. Pereira, Draughtsman

IRON OF LOTS 16, 17 CARLO

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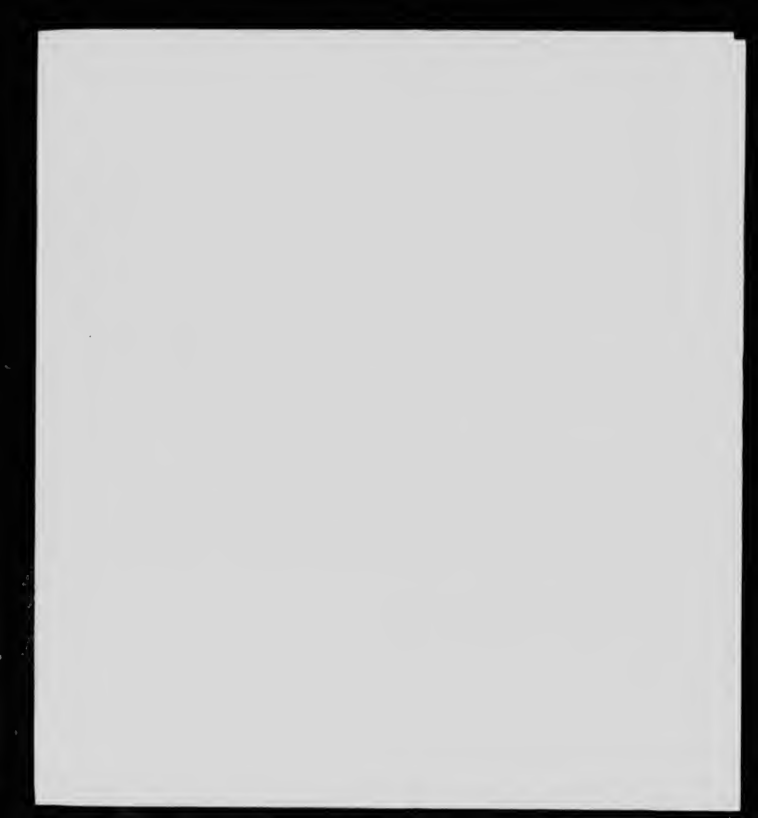
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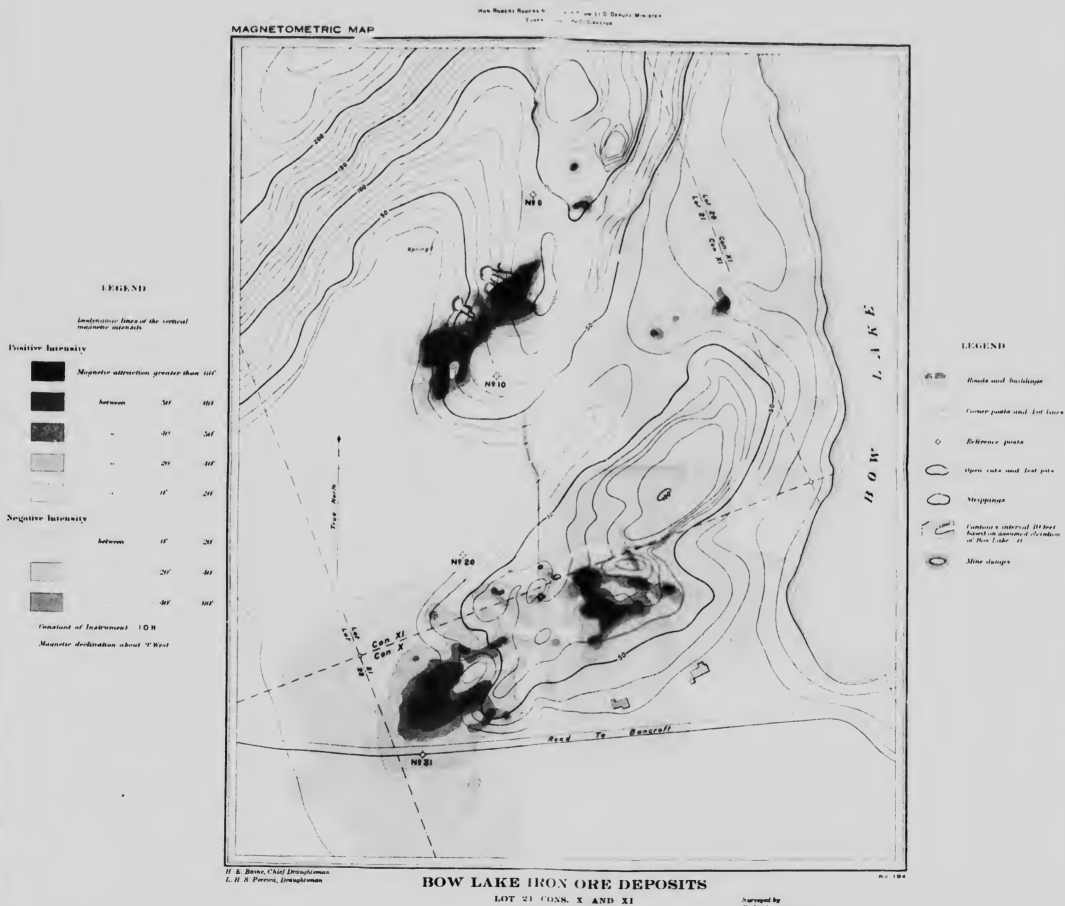
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DN ORE DEPOSITS TS 16. 17, 18, CON. V AND VI CARLOW TOWNSRIP ONTARIO Scale ann - zoo' to 1 Inch 200

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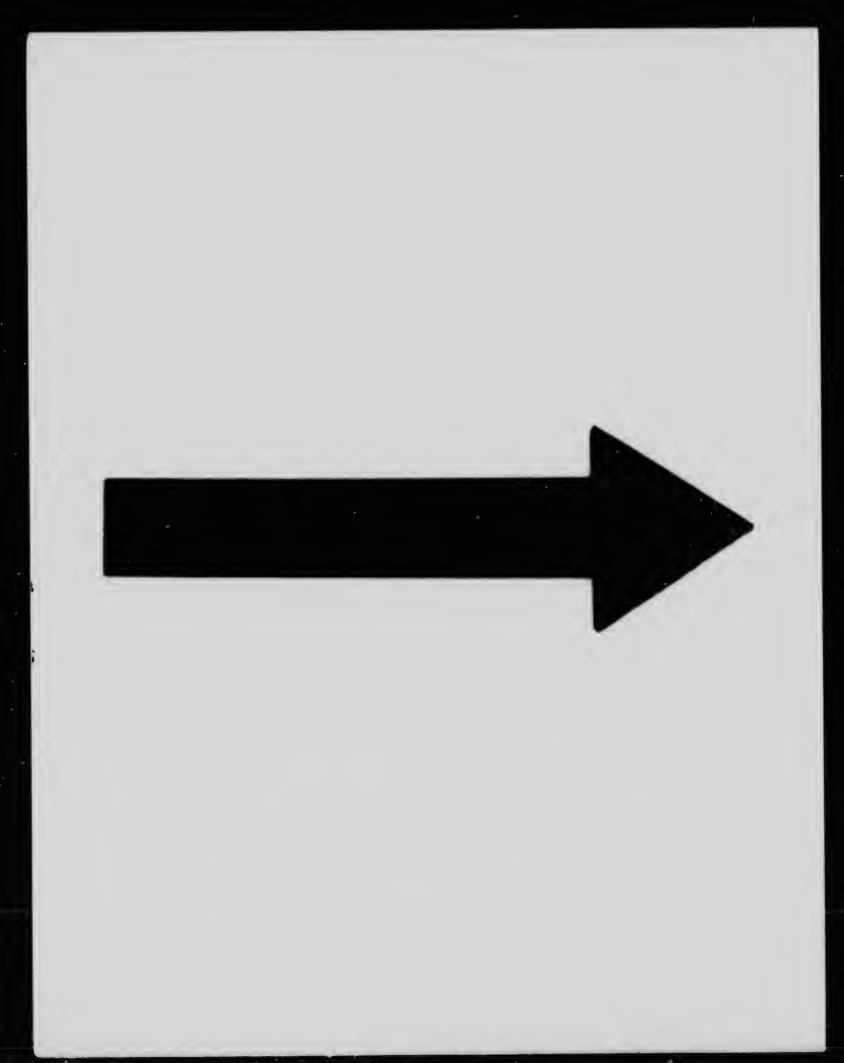


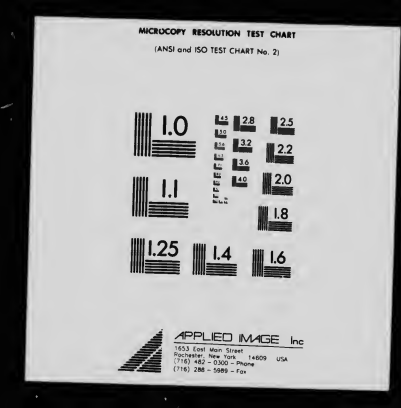
TOWNSHIP OF FARADAY HASTINGS COUNTY ONTARIO Scale set succession to a laten

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GEOLOGICAL MAP \boldsymbol{C} R3 0

LEGEND

Driftcovered area

Area within which Magnetite is likely to occur, indicated by Magnetometric Survey

Cambro-Silurian limestone and conglomerate

Diarte

Crystalline limestone.

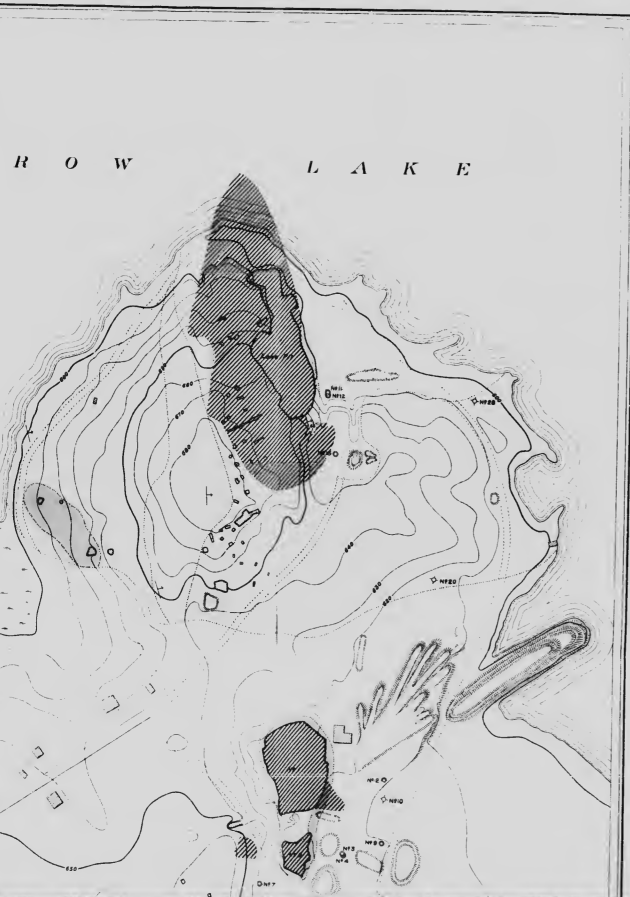
Porphyritic hornblende and chlorite schiat

(Archan)

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Canada DEPARTMENT OF MINES MINES BRANCH

HON. ROBERT ROGERS, MINISTER, A P. LOW, LLD, DEPUTY MINISTER EUGENE HAANEL PH.D., DIRECTOR



Roads and buildings Reference posts

LEGEND

Diamond drill hole 0

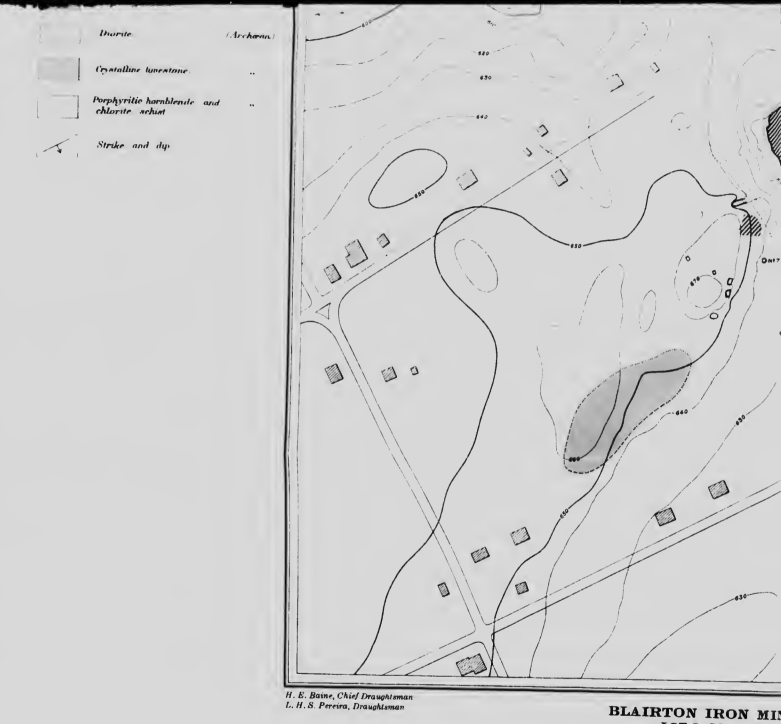
Open ents and Test pits

Swamps

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Contours, interval 10 feet Elevations above sea level

Mine dampa



DEATRION IRON MIL LOT 8, CON. I TOWNSHIP OF BELMONT PETERBOROUGH COUNTY ONTARIO Scale 1450 - 200' 10 1 Inch



Dumond drill hale

Open cuts and Test pits

Swamps

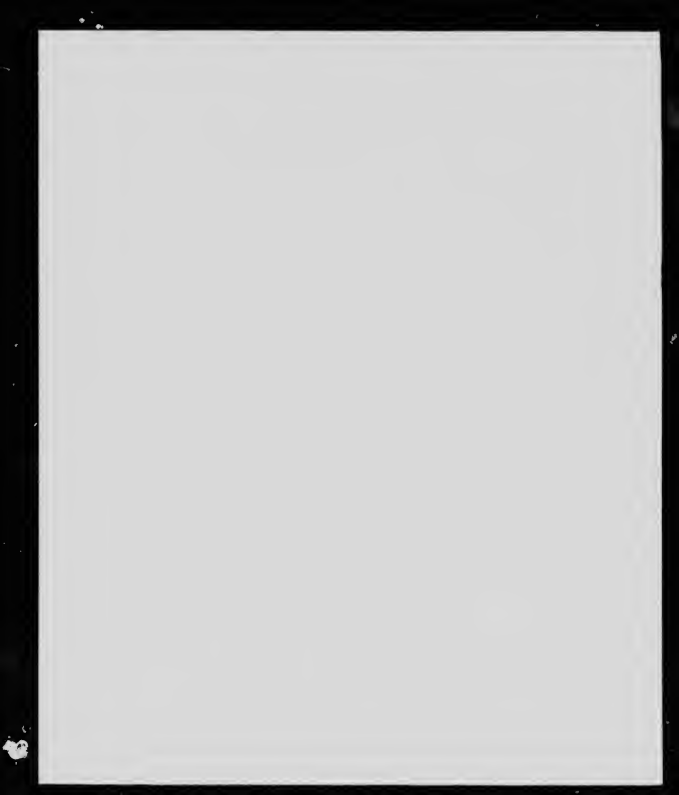
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Children -

Contractor

Contours, interval 40 feet Elevations, above sea level

Mine dumps



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HON ROBERT ROBERS, MINISTER EUGENE HAANE GEOLUGICAL MAP - N#36 + ++++ 000 C NT2 Ŋ 3 *** (@) Nº 5 ****** ****

LEGEND



Driftcovered area

Outerop of Magnetite

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(Archman)

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Driftcovered area within which Magnetite is likely to occur, indicated by Magnetometric Survey

Crystalline limestone

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Porphyritic achiet

Diorite

H. E. Baine, Chief Draughtsma L. H. S. Pereira, Draughtsman

BELMONT II LOT 18, C TOWNSHIP OF PETERBOROUC ONTAL Scale refer 2 co



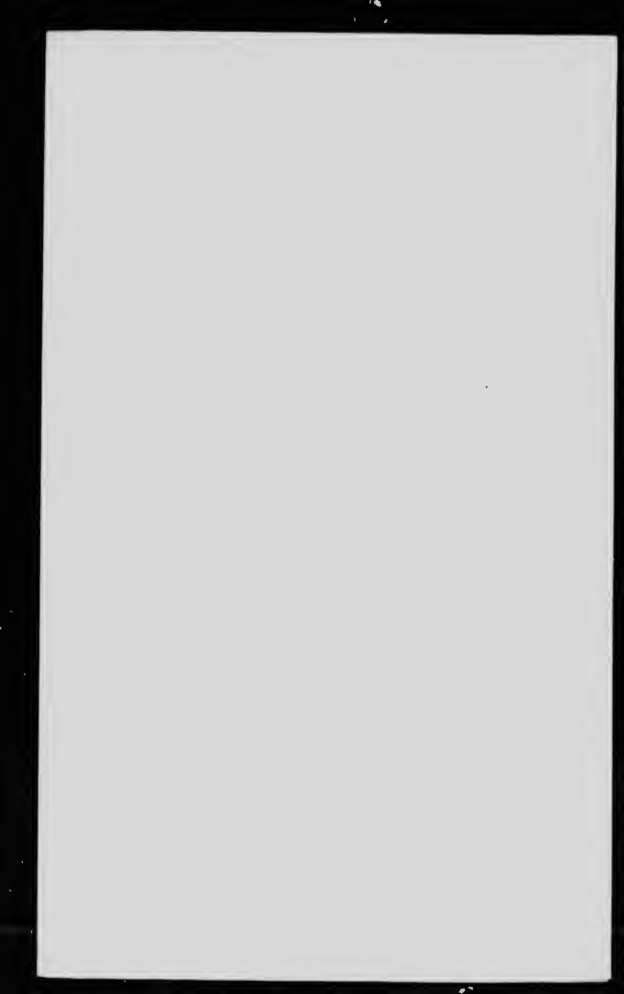
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	Roads and Incidences
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\bigcirc	Open cuts
\bigcirc	Strippings
	Swamps
12000-	Contours, interval 40 feet Elevations above sea levé
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Mine dumps

LEGEND



Cana DEPARTMENT MINES SI

Hon Rosent Rosens, Minister A

EUGENE HAANEL P



H. E. Baine, Chief Draughteman L. H. S. Pereira, Draughteman ST. CHARL LOT 19, C TOWNSHIP HASTINGS ONTAL Scale 146-200

LEGEND

Driftcovered area



Aree, within which Magnetite is likely to occur, indicated by Magnetometric Survey



(Archman)



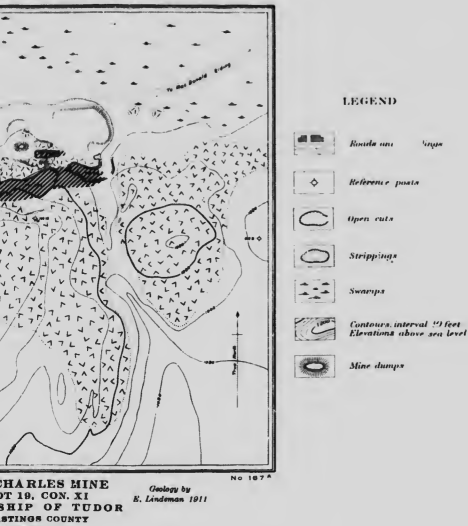
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Crystalline Innestone

Diorite.



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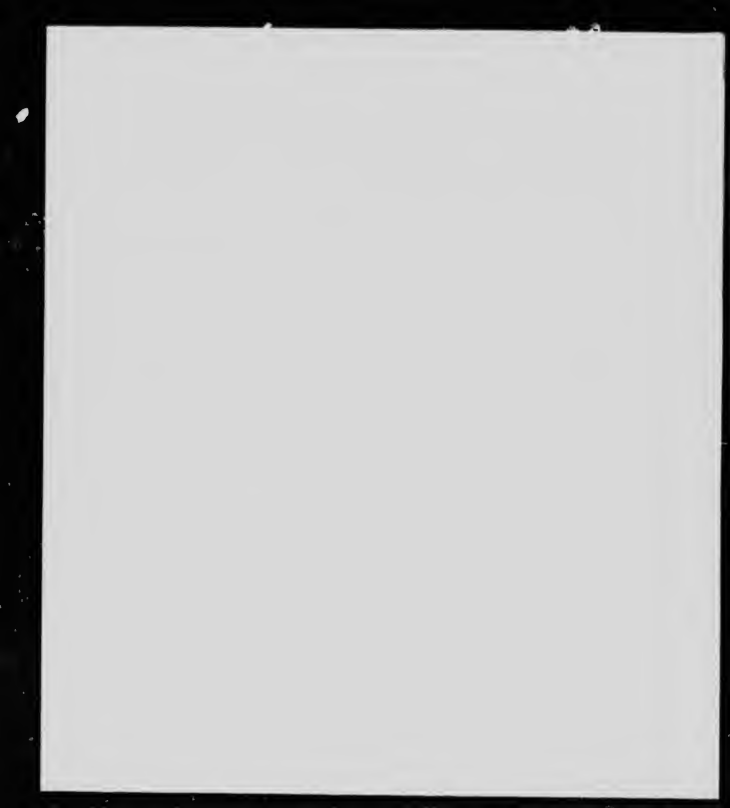


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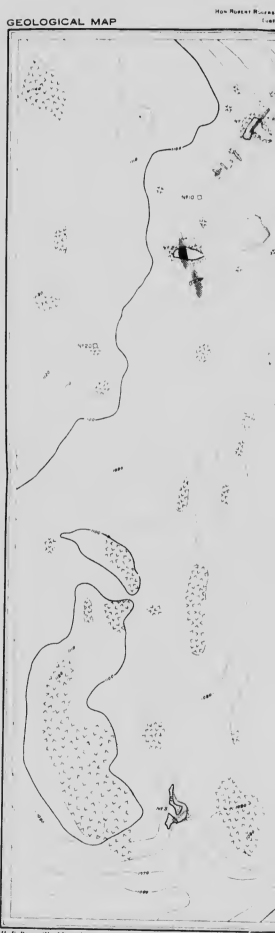
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H. E. Basne, Chief Draughtima L. H. S. Peresra, Draughtimar

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Driftrowered area

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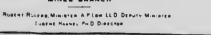
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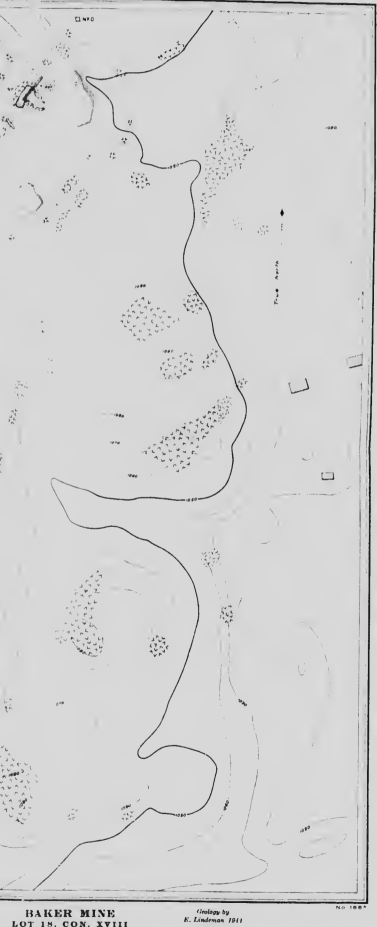
Desticovered area within which Magnetite in likely in occurs indicated by Magnetimetric Survey

Crystalline linestime and amplabilities

Strike and dip







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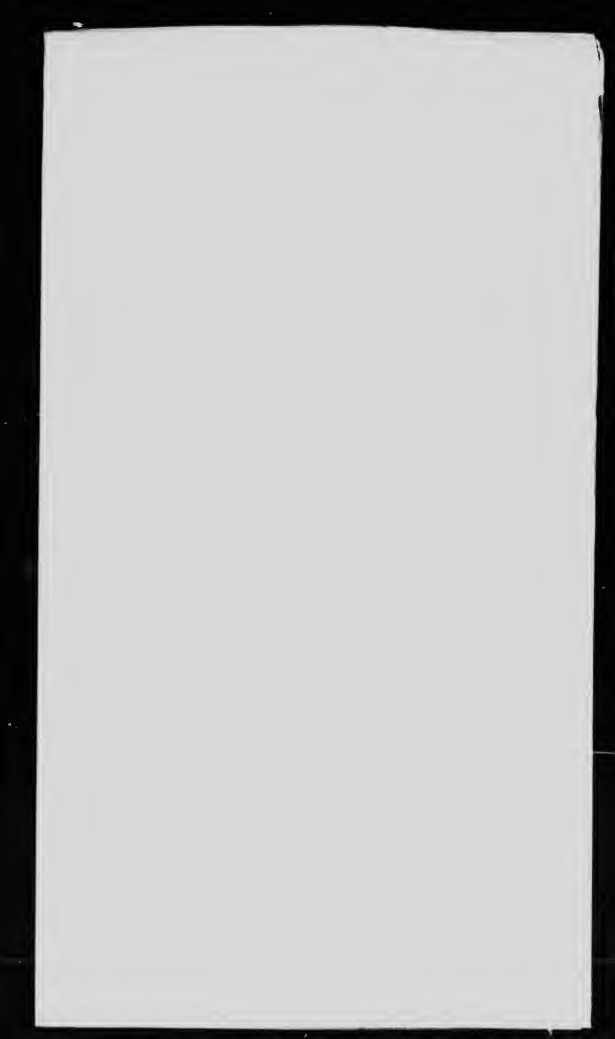
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	Reference posts Lot lines
2	Open cuts and Test pits
2007 5	Continues interval 10 feet Elecations above sea level

Mine damps

BAKER MINE LOT 18, CON. XVIII TOWNRHIP OF TUDOR HASTINGS COUNTY ONTARIO Scale 14th - 2007 to 1 Inch





LEGEND

Driftcovered area

Outcrop of Magnetite

Driftcovered area within which Magnetite is likely to occur indicated by Magnetometric Survey

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Svenute (Archaran)

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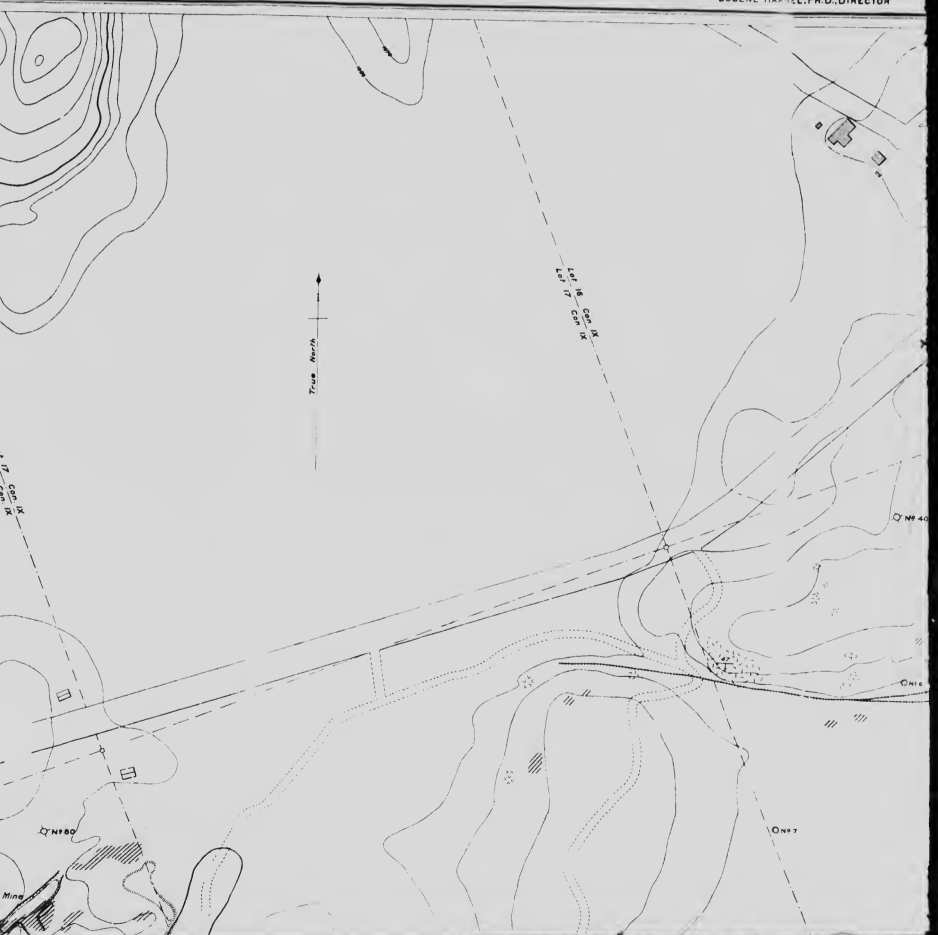
Crystalline timestone

Schusts and amphibolites "

Strike and dip

Canada DEPARTMENT OF MINE MINES BRANCH

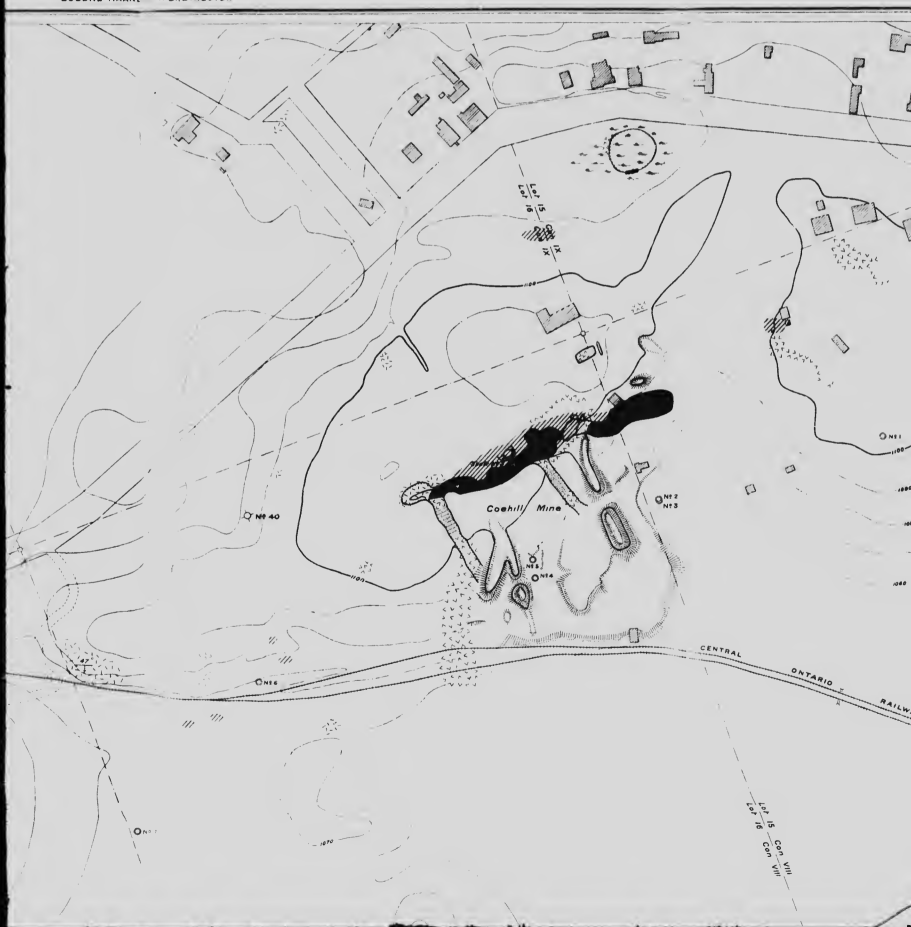
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Canada DEPARTMENT OF MINES MINES BRANCH

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LEGEND

Outcrop of Maynehie

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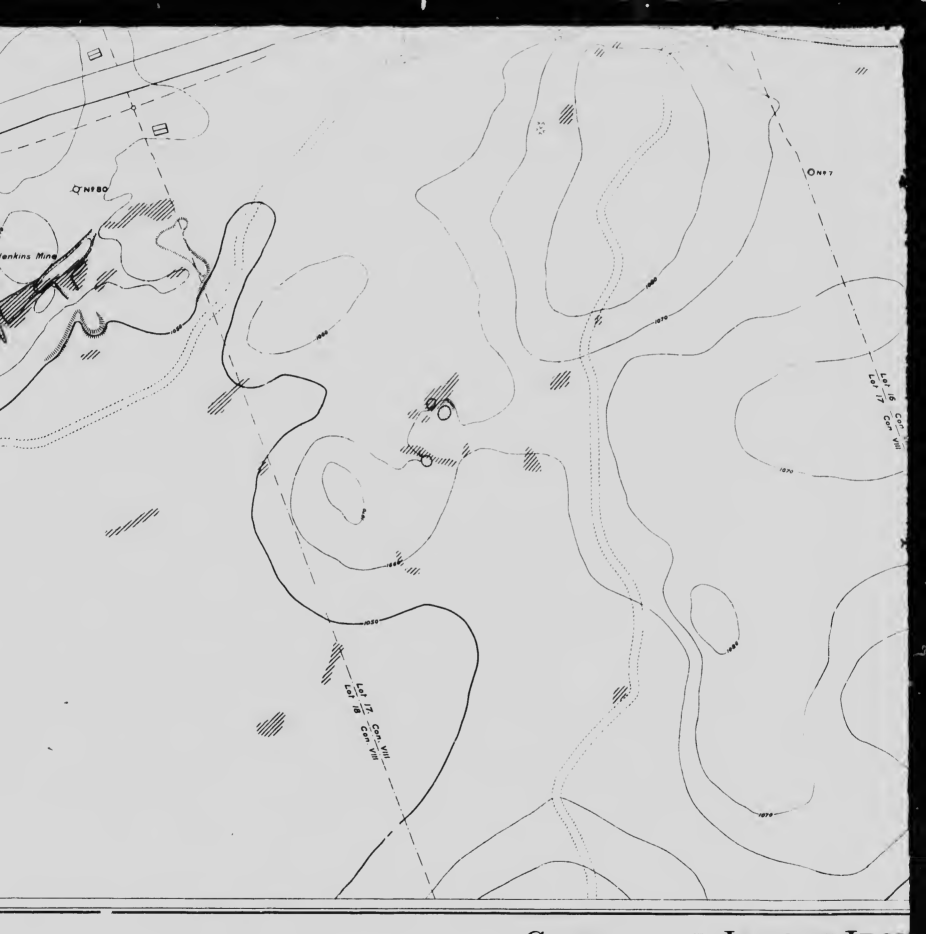
	Driftcovered area within which Mignetic is likely to occur, indicated in Magnetometric, Survey	
Ve 76 AALA VYAAJ	Syenite	(Archman)
14 1 ml 1	Crystalline limestoire	

(N N Schists and amphibolites

1. Strike and dip

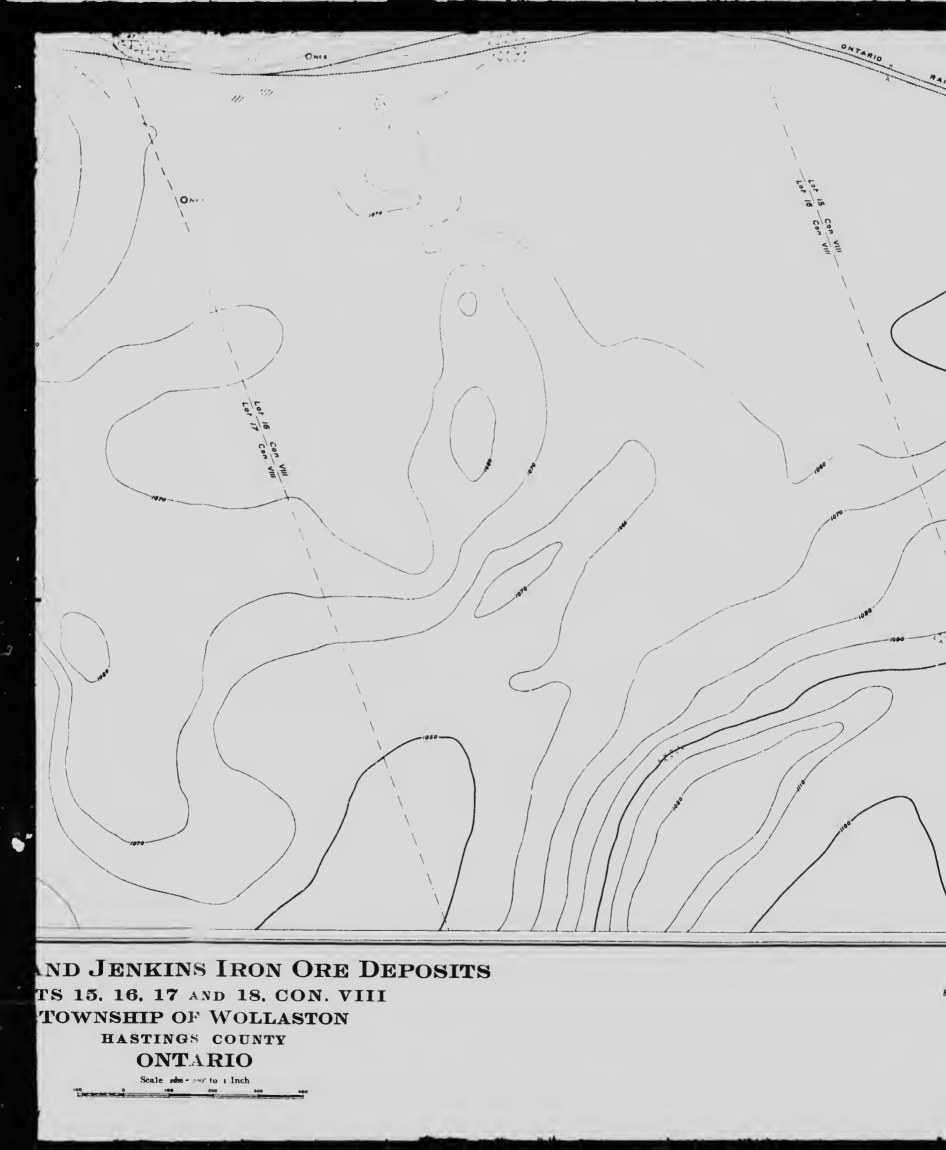


H.E. Baine, Chief Draughtsman L.H.S. Pereira, Draughtsman



COEHILL AND JENKINS IRON LOTS 15, 16, 17 AND 18, TOWNSHIP OF WOLL HASTINGS COUNT ONTARIO Scale rem- 2014 to 1 Inch

Scale rate - zon' to i inch

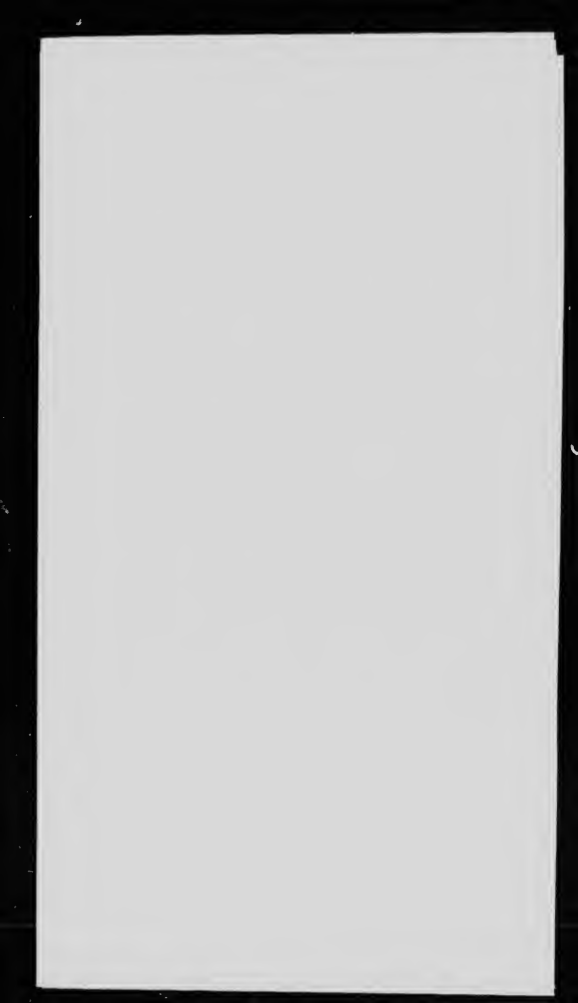


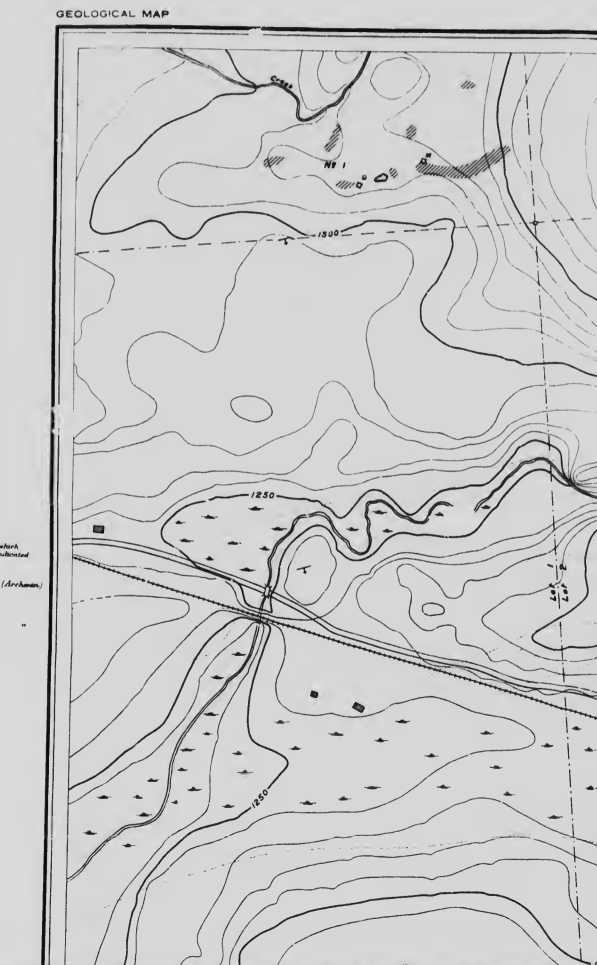


¢-Reference posts Radinger \bigcirc then cuty Shinha Suppongs \bigcirc Placefilled with water Swimps 0 Diamand deall hale i and Contours interval 10 test Elevations above sea level Mine dumps Summer F

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Geology by E. Lindeman 1911





LEGEND

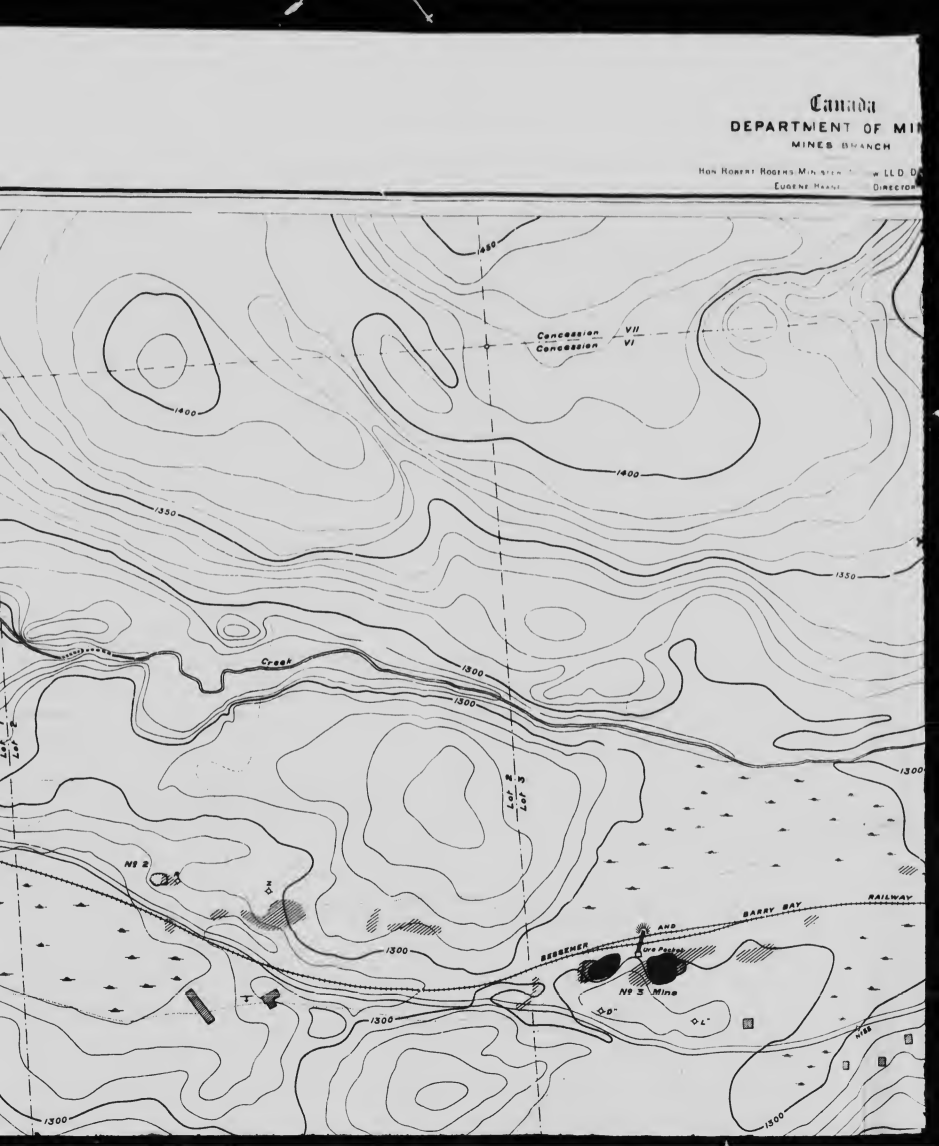
Outerop of Magnetur

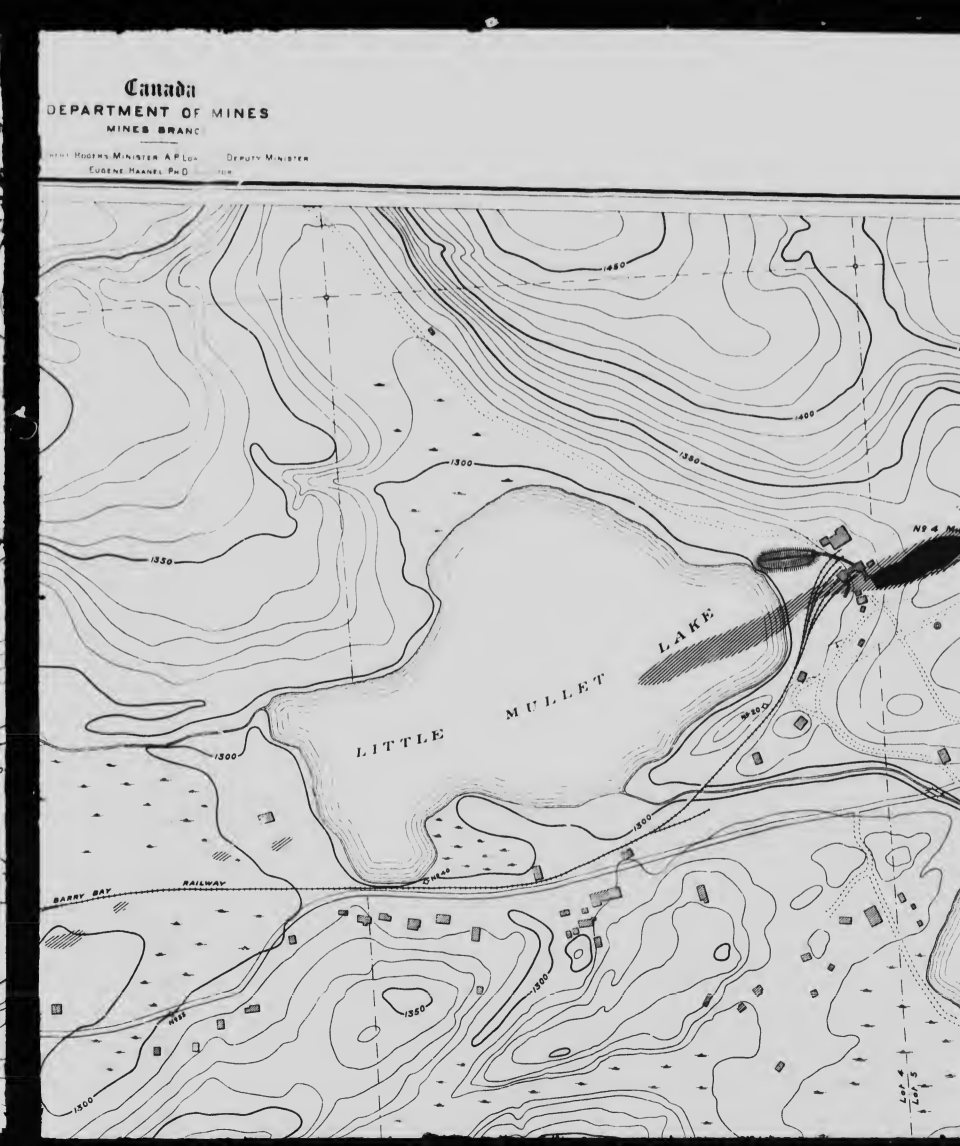
Driftcovered area within which Magnetite is likely to occur, indicated by Nagnetometric Survey

(rystalline investore schusts (Archman) and amphibulites

Granite and granstegnesse

Strike and dip

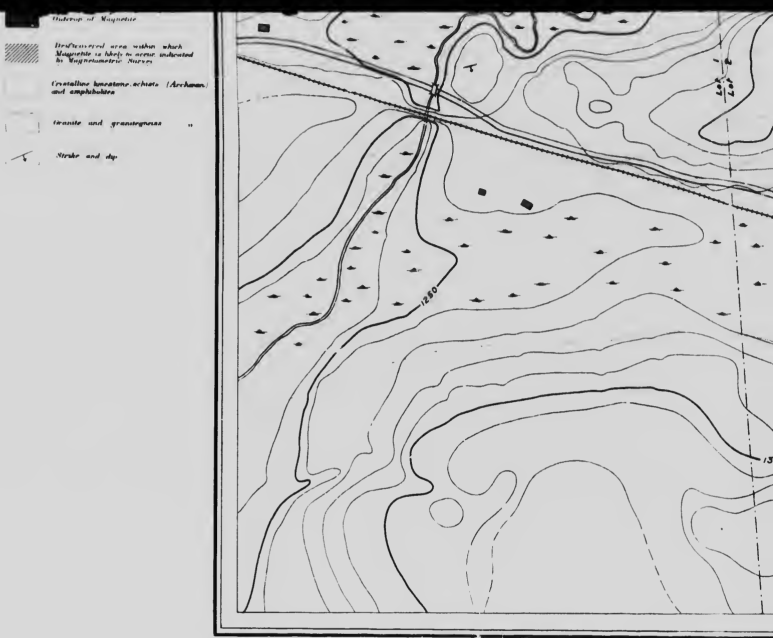






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H. E. Baine, Chief Draughteman L. H. S. Pereira, Draughteman

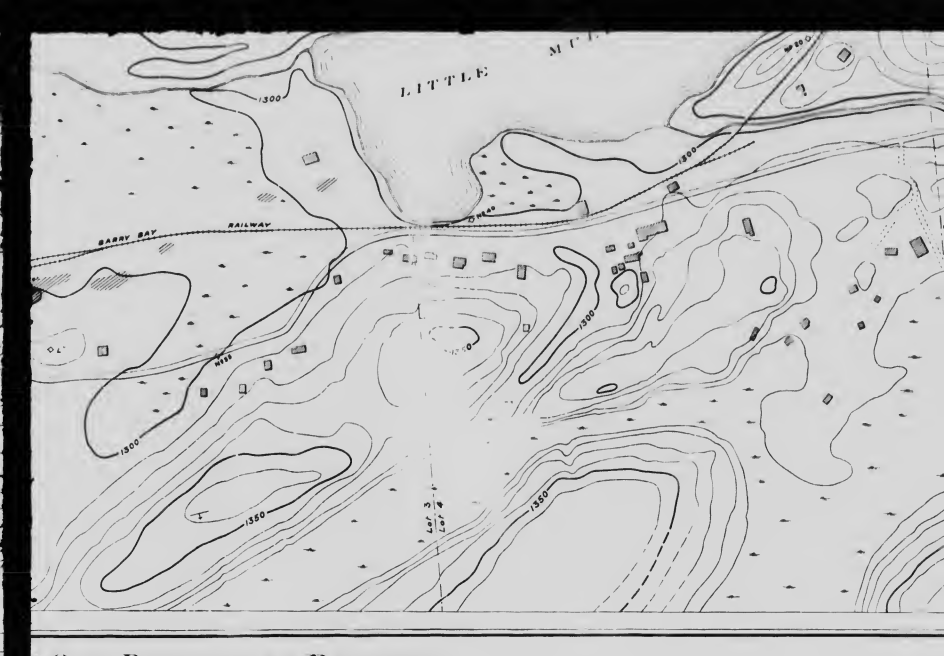
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IRON ORE DEPOSITS AT. ۰. LOT 1, CON. VII, 2, 3, 4 ANI TOWNSHIP OF M HASTINGS COUNT Scale, 200 Feet to 1 Inch

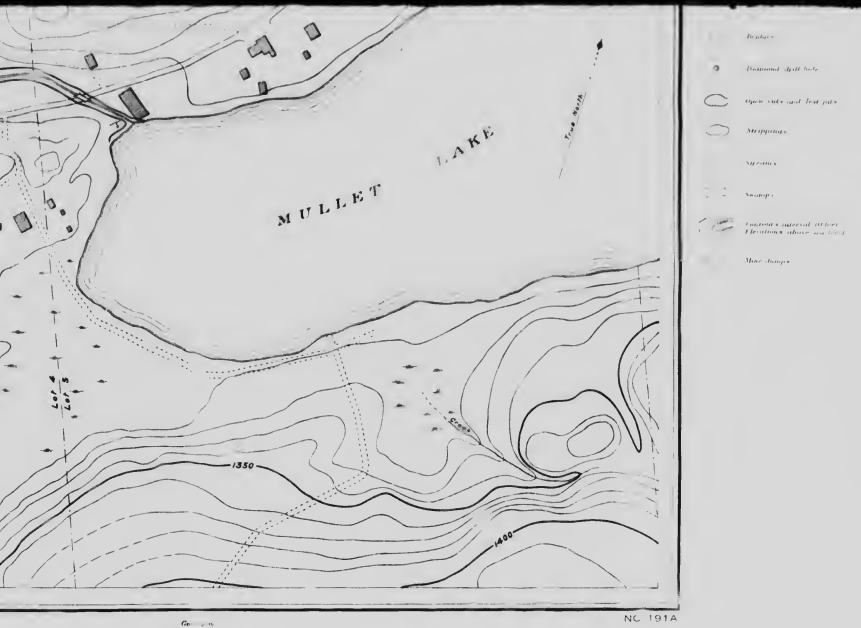
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ORE DEPOSITS AT BESSEMER OT 1, CON. VII, 2, 3, 4 AND 5, CON. VI TOWNSHIP OF MAYO HASTINGS COUNTY

Scale pice 200 Fret to 1 Inch



Gen 2 m E. Line n Pett





LEGEND

Driftcovered area

Outcrop of Maynetite

Driftcovered area within which Magnetite is likely to occur indicated by Magnetometric Survey

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Crystalline linestone Schists (Archavan) and amphibolites

Granite and granitegneiss

Strike and dip

Canada DEPARTMENT OF MINES

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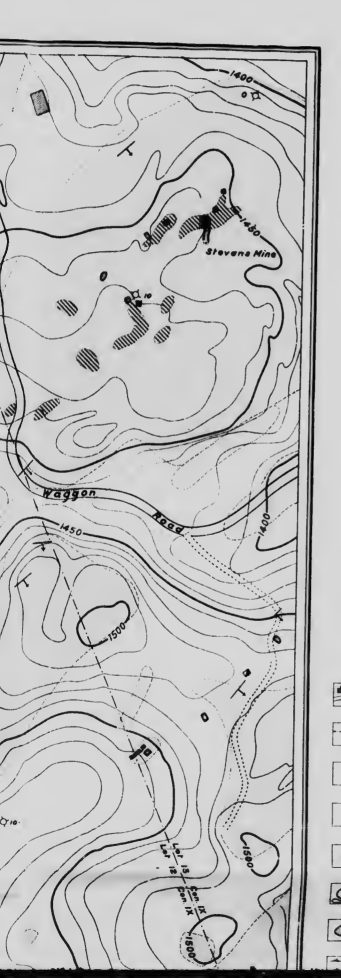
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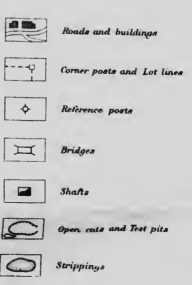
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ISTER A P LOW, LL D., DEPUTY MINISTER HAMEL PH D., DIRECTOR



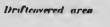


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Outerop of Maynetic

Driftcovered area within which Magnetite is likely to occur, indicated by Magnetumetric Survey

Crystalline limentone. Schista (Archaran) and umphibalites

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Granite and granitegness

Strike and dip

Outcrop of Magnetite

Driftcovered area within which Magnetile is likely to occur, indivated by Magnetometric Survey

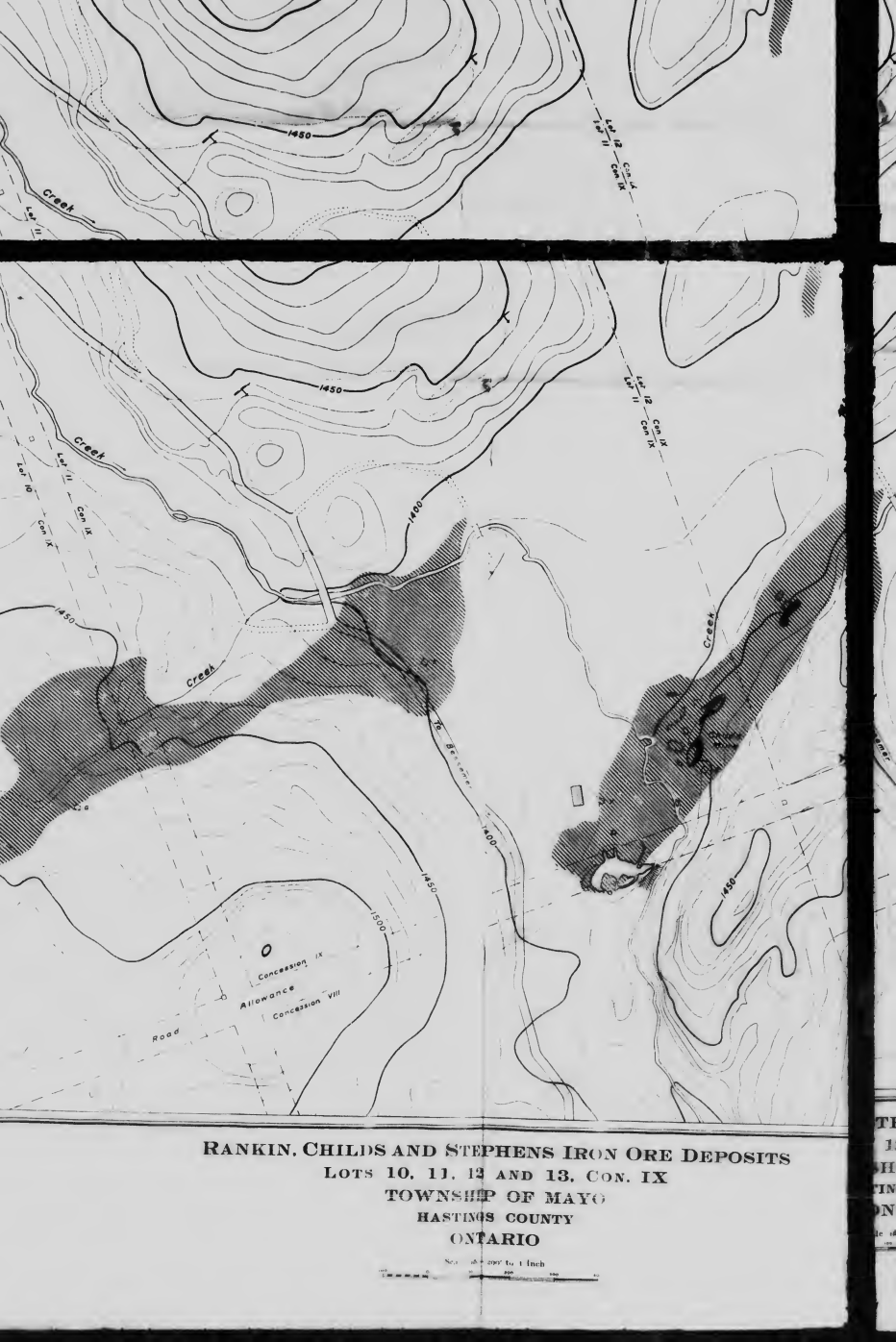
Crestalline Investine Schiste (Archaean) and amphabalites

Oranite and granitegness

Strike and dip



II E. Baine, Chief Draughtsman L. II, S. Pereira, Draughtsman





TEPHENS IRON ORE DEPOSITS 12 AND 13, CON. IX HIP OF MAYO INGS COUNTY NTARIO

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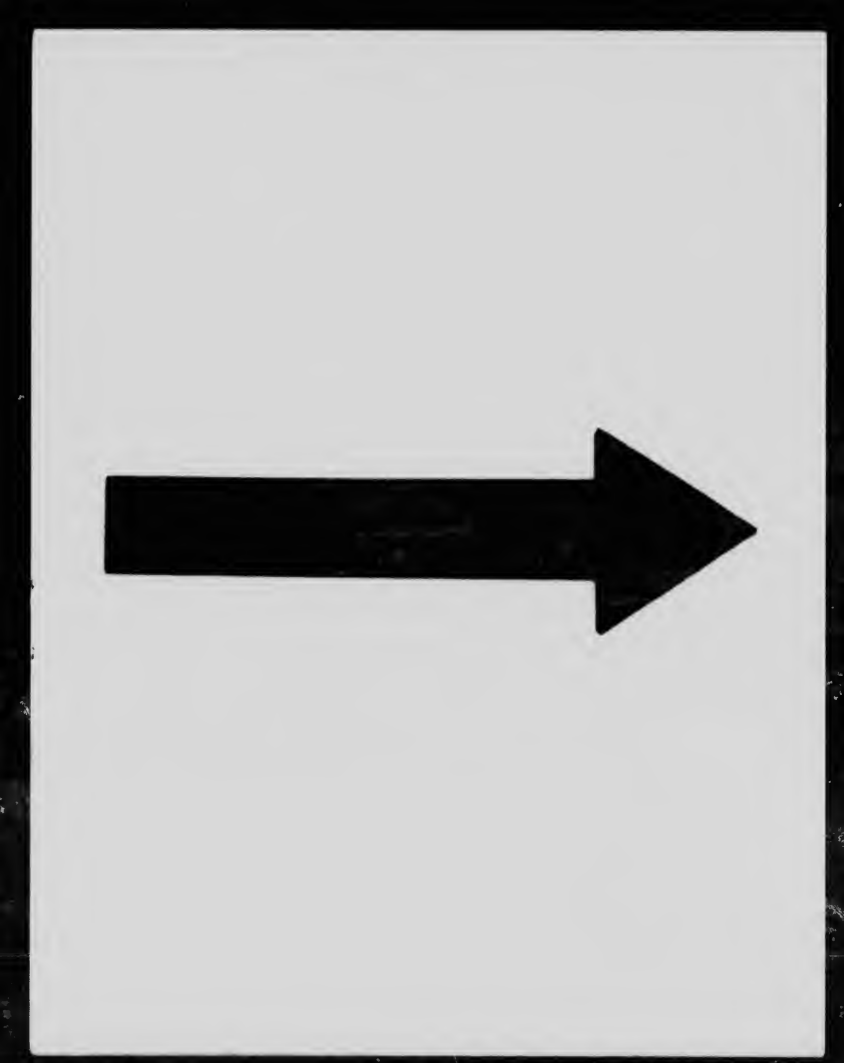
Heriscence posts
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Open cuts and Test pits
Strippings
Swamps

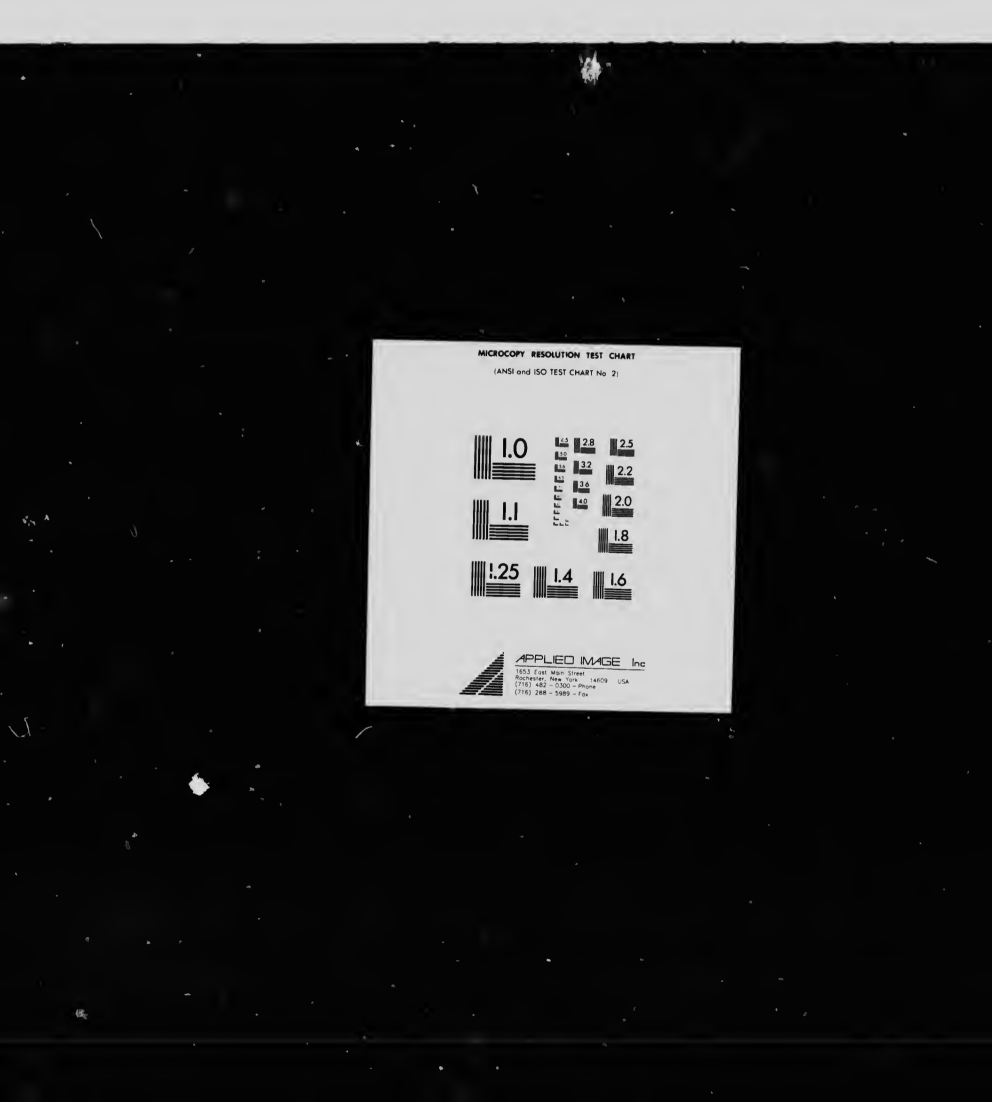
Mine dumps

Contours, interval 10 feet Elevations above sea-level

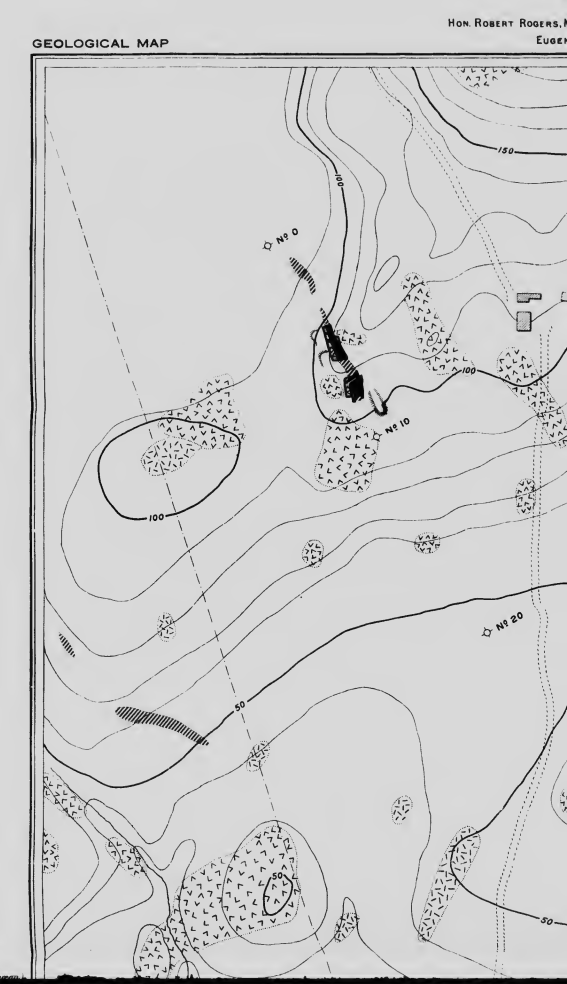
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Outcrop of Mognetule

Driftcovered area



1 V A V

Driftcovered area within which Magnetite is likely to occur indicated by Magne ometric Survey

Granites and pegmatite

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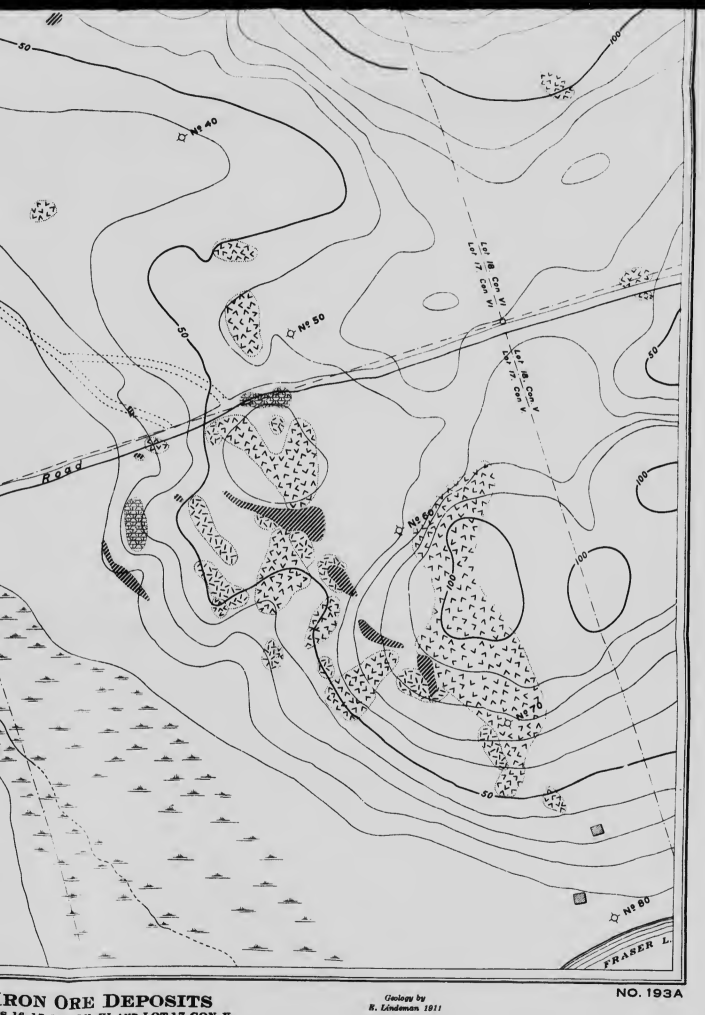
RS, MINISTER, A.P. LOW, LL.D., DEPUTY MINISTER GENE HAANEL, PH.D., DIRECTOR





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IRON LOTS 16, 17.



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Corner posts and Lot lines

Contours, interval 10 feet Elevations above level of Frase

Reference posts

Strippings

Swamps

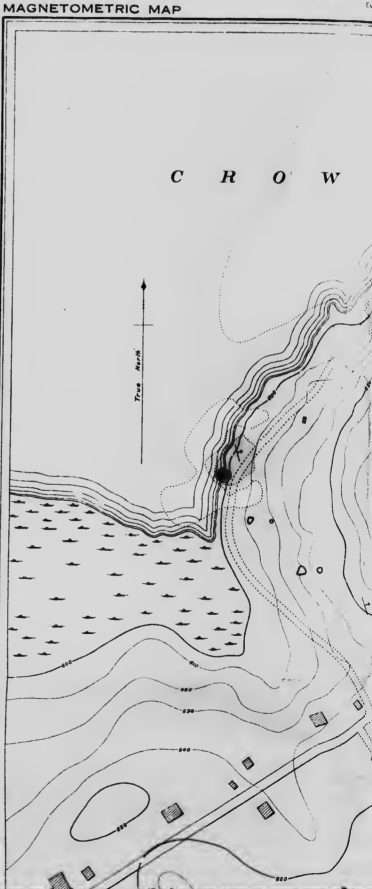
Mine dumps

RON ORE DEPOSITS s 16, 17, 18, CON. VI AND LOT 17 CON. V CARLOW TOWNSHIP ONTARIO Scale adm - 200' to 1 Inch



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loodynamic lines of the vertical magnetic intensity Positive Intensity

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Magnetic attraction greater than 60°

between 50 60

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50°

41)°

20

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Negative Intensity

n° - 20° between - 20° -40° •• - 50° 40° • 50° - GO°

Magnetic attraction greater than - 60°

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ROBLET ROSERS, MINISTER, A P LEW LLD, DEPUTY MINISTER EUGENE MAANEL PR.D.DIRECTOR



LEGEND Roads and buildings Reference posts Diamond drill hole Diamond drill hole Swamp Contours interval 10 feet Elevations above sea level Mine dumps

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· - I		<i>o</i> *	20
Negative Intensity	r		
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Ma	quetre attractio	m greater (than - 60°

Constant of Instrument 10H

Magnetic declination about 13' West

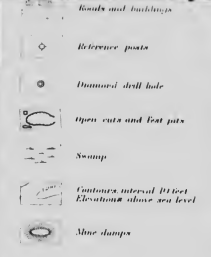


4. E. Baine, Chief Draughteman L. H. S. Pereira, Draughteman

BLAIRT L TOWNS PETER

Scal





LOT 8, CON. I TOWNSHIP OF BELMONT PETERBOROUGH COUNTY ONTARIO Scale (do + 200' to + Inch 800

Surveyed by E. Lindeman 1911 Assisted by W. M. Morrison

