Report on the Indian Schools of Manitoba and the Northwest Territories

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REPORT ON THE INDIAN SCHOOLS OF MANITOBA AND THE NORTH-WEST TERRITORIES

BY

P. H. BRYCE, M.A., M.D.

Chief Medical Officer, Department of Indian Affairs.

OTTAWA
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1907

DEPARTMENT OF INDIAN AFFAIRS,
OTTAWA, June 19, 1907.

FRANK PEDLEY, Esq.,

Deputy Supt. General of Indian Affairs, Ottawa.

SIR,—I have the honour to submit my report on the Indian schools of Manitoba and the Northwest Territories.

Your obedient servant,
P. H. BRYCE,
Chief Medical Officer.

SUMMARY.

Page 1-15-History of the Indian Schools.

Page 15-17—Present condition of the Indian Schools.

Page 17-19—Health of Pupils of the Indian Schools.

ERRATA.

Page 15, after the words 'in the original notes,' eliminate the words 'herewith transmitted.'

Page 16, paragraph 4, second line, read 'principals' for 'principles.' Page 18, eighth line from the bottom, read 'shows' for 'show.'

REPORT ON THE INDIAN SCHOOLS OF MANITOBA AND THE NORTH-WEST TERRITORIES.

The story of the early explorations and of the trading adventures of the French and English on the plains of the great Northwest has ever been one of exceeding interest to the people of Canada; but while filled with romance and important as illustrating how the great domain has gradually been brought under the dominion of the British Crown, it nevertheless is largely lacking as a record of the more silent, yet more potent, influences which for over a century have been at work transforming the Indian aborigines into members of a civilized society and loyal subjects of the King. Restrained through diplomacy, force and the interests of trade by the great fur-trading companics, the widely distributed and wandering bands of Indians would still have been savages, had it not been for the heroic devotion of those missionaries who, attaching themselves to some band, moved with it in its wanderings, or travelled from post to post where the Indians were assembled while bartering their furs.

The evolution of schools amongst the Indian population of the Northwest naturally begins with the efforts of the early missionaries to obtain an influence over the Indians through the education and guidance of the children. The Roman Catholic Church as early as 1817 sent its first missionary into this extensive region and its work has been extended to far within the Aretic Circle, reaching even to the Northern Ocean. Co-incident with its work has been that of the Church of England, whose missionaries, locating near some Hudson's Bay Company's trading post, have covered, through the work of the Church of England Missionary Society, the entire Northwest to Fort McPherson and the Yukon. To illustrate—the first Anglican mission was established at Winnipeg in 1820, Dynevor in 1833, Cumberland in 1840, Lac la Ronge in 1840, Battleford in 1876, the Blood Mission in 1880, Fort Simpson in 1858, Fort McPherson in 1874, and Rampart House in 1882. The British Methodist Church began its labours by establishing missions on Lake Winnipeg at Norway House and Berens River in 1856, gradually extending westward as far as the Stony reserve in the foothills of the Rockies. The Presbyterian Church, latest in the field, started a mission at Prince Albert in 1867. The storics of hardship and of danger endured by these missionaries of the Cross have been but incidentally told, but the results are shown in the list of missions and of day schools in existence when this enormous territory passed into the hands of the Dominion of Canada in 1870. The lists are very incomplete, but a published report shows that 20 Roman Catholic schools and 5 Church of England schools received in 1877 some financial aid from the Dominion government. The following statement, taken from a report published in 1897, gives the total grants made by the government to the schools of the different churches in the years 1877, 1886, 1896 and 1906:--

Table I.—Showing the Government grants to the Schools of Manitoba and the Northwest Territories in 1877, 1886, 1896 and 1906.

ROMAN CATHOLIC CHURCH.

District.	KIND OF	18	77.	18	86.	18	896.	1905-6.		
DISTRICT,	School.	Build- ing.	Main- tenance.	Build- ing.	Main- tenance.	Build- ing.	Main- tenance.	Build- ing.	Main- tenance.	
Manitoba	Day	\$ cts.		\$ cts.			\$ cts.	-	\$ cts	
N. W. Territories.	Boarding. Industrial	150 00	300 00	236 00	1,077 39 536 20	2,000 00 2,938 15	1,620 00 12,764 39	2,152 50	900 0 42,406 0 35,761 1	
	industrial	150 00		33		4,938 15			93,347 2	

CHURCH OF ENGLAND.

Manitoba			Day Boarding.	 274	50	325	97	6,447 22		9,634 68		8,930 00
			Industrial	 						28,027 75		16,488 90
11 11	11	::	Day. Boarding. Industrial	 			:	10,17957	7,430 00	15,336 55 19,260 86	134 00 1,369 20	12,567 48 17,102 69
				 274	50	455	97	18,488 50	7,430 00	76,586 01	1,503 20	59,588 47

METHODIST CHURCH.

Manitob	a		Day	 	 	 	1,637	71	 	1,902	22		1,500 00
U.			Boarding.	 	 	 			 				5,500 00
11			Industrial	 						13.526	74	2.952 39	12,000 00
N. W. 7	erritor	ies.	Day	 	 	 	407	87	 	2.480	77		1.800 00
11	11		Boarding .	 	 	 	358	54	 	1,725	60		2,271 80
11	. 11		Boarding. Industrial	 	 	 			 	6,664	35	1,963 64	9,648 16
				 × .	 	 	2,404	12		26,299	68	4,916 03	32,719 96

PRESBYTERIAN.

Manitoba	Day Boarding .	 			 1,464 15	 600 00 6,720 60
N. W. Territories.	Industrial DayBoarding.	 	457 60	1.270 47	 950 15	 900, 00
	The second second	 			 	 22,007 97

UNDENOMINATIONAL-\$600 00

The following is a summary of the expenditures set forth in the former table:-

Class of School.	18	377.	18	86.	18	96.	19	1906.		
	Building	Maint'nce	Building	Maint'nce	Building	Maint'nce	Building	Maint'no		
	\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets		
R. Catholic Schools Church of Eugland Methodist Church Presbyterian			455 97	18,488 50 2,404 12		76,588 01 26,299 68	1,503 30 4,916 03	59,588 4		
Undenominational	150 00	842 95		52,978 29				208,263 6		

Thus the connection of the Dominion government with the Indian schools of the Northwest began in 1871, when on August 3, the first treaty, extinguishing the Indians' title to the lands within the boundaries of southeastern Manitoba, was signed. The dates of the several treaties were:—

I Southeastern Manitoba	August 3, 1871.
II Lake Manitoba (south)	August 21, 1871.
III Northwest Augle	October 3, 1873.
IV Qu'Appelle District	September 5, 1874.
V Lake Winnipeg	September 24, 1875.
VI Fort Pitt	September 9, 1876.
VII Blackfoot District	

As the terms of all these treaties were much the same, some of the particulars may be quoted;

They provided:

1st. That sufficient land be reserved to give 160 acres to each family of 5.

2nd. For prohibiting the sale of intoxicants.

3rd. A present of three dollars per capita to the Indians on the reserve.

4th. That schools would be provided for the Indians.

At Confederation in 1867 it was agreed that the Indian Department should contribute an amount equal to that contributed by the Methodist Church for schools in Ontario and Quebec, provided the sum did not exceed \$1,000. Hence it was natural and easy, apart from treaty engagements, for the government to extend this principle to the schools of the newly acquired Northwest Territories. There appears a memorandum of Sir John A. Macdonald, dated October 19, 1880, fixing the salary of \$300 to be given each day school teacher in Manitoba and the Territories. It also states that if the attendance should fall short of 25 in any quarter, the teacher should be paid at a per capita rate of \$3 per quarter; in the case of non-denominational schools, it was considered that teachers should be paid a maximum salary of \$504, or at the rate of \$12 per annum for 42 pupils; if the attendance be short of this number, the teacher should receive \$3 per pupil for the quarter. The same memorandum provided prizes or bonuses to the teachers of the five best conducted schools in Manitoba and the Northwest.

In the annual report for 1881, Commissioner Dewdney states:—'There are now 20 schools and missions in the Northwest Territories, 12 of which are receiving government aid; 9 are Church of England, 6 Roman Catholic, 4 Canada Methodist, and 1 Presbyterian. There are now 11 school-houses under construction or completed, for which teachers will be required during the coming season. We find considerable difficulty in securing teachers for schools where the number of children is small and is

not likely to increase to an extent sufficient to make the per capita remuneration attractive, and I would recommend that in these eases a fixed sum be granted, say two-thirds (3) of the maximum allowed by order in council of 19th October, 1880.' The same report shows that grants were paid to the following additional schools, 10 of which were in Superintendent Graham's inspectorate:—

 1 Little Saskatchewan.
 7 Berens River.

 2 Brokenhead.
 8 Fisher Lake.

 3 Ebb and Flow.
 9 Eagle Hill.

 4 Fairford.
 10 Isle à la Crosse.

 5 Lake St. Martin.
 11 Onion Lake.

Inspector Graham says in the same report: 'I find it very difficult to secure the services of competent teachers for the schools in Treaties 3 and 5 owing to the difficulty of getting there and the high prices charged for provisions, &c., and being cut off from any mail communication.'

The total amount paid by the government as salaries to teachers that year in these 31 schools was \$3,227.50, or roughly, \$100 per school.

In the same appendix may be found items for building materials and for erecting buildings at several points.

These quotations serve very well to indicate the embryonic condition of the Indian school system, if it may be so called, in the Northwest, and regarding which the adoption in 1884 of the industrial school idea seecms to have been a necessary growth.

Such was the general condition when in 1879 Mr. N. F. Davin was appointed a commissioner to report on the establishment of industrial schools in the Northwest. A comprehensive report, dated March 14, 1879, was the result of his investigations. In his conclusions he says:—'I should recommend at once an extensive application of the principle of industrial boarding schools in the Northwest, were it not that the population is so largely migratory that any great outlay at present would be money thrown away.' He also recommends—

1st. Wherever the missionaries have schools, those schools should be utilized by the government if possible; that is to say, a contract should be made with the religious body controlling the school to board, educate and train industrially a certain number of pupils.

2nd. Not more than four industrial schools should be established at first.

3rd. That one be established at the junction of the north and south Saskatchewan near Prince Albert, under the Episcopal Church.

4th. Advises one near Old Fort Bow, near the Stonies and Blackfeet.

5th. Advises that there be one at Qu'Appelle under the Roman Catholic Church. 6th. Advises that there be one established on Riding Mountain, under the Presbyterian Church.

The report formed the basis, apparently, of the action taken subsequently in 1883, when a grant of \$44,000 was made by parliament to establish three industrial schools.

In the annual report of 1881, Commissioner Dewdney states that he hopes to have selections made of localities for the three proposed industrial schools.

On July 19, 1883, an order in council was passed adopting the recommendation of a report of the Superintendent General of Indian Affairs by the Deputy, Mr. Vankoughnet, in which it was ordered:—

1st. That the Government buildings at Battleford be at once utilized for the purpose of a Protestant institution, and that the Rev. T. Clark be appointed principal at a salary of \$1,200.

2nd. That the staff consist of an assistant to the principal, a matron, a farmer and a cook, and that the assistant be a layman.

3rd. That the Commissioner determine whether the pupils be taken from one tribe, or independently from all the bands in a given area.

4th. That the Commissioner be charged with the duty of seeing that the buildings are fitted up.

5th. The minister recommends that a Roman Catholie industrial school at or near Qu'Appelle be established with the same staff as at Battleford, and that the selection of the principal be left with the Archbishop of St. Boniface.

6th. The minister also recommends that a Roman Catholic industrial school be established at some point in Treaty 7, and that the selection of the principal be left to the Bishop of St. Albert.

7th. That the Commissioner's attention be especially drawn to the confidential report of Mr. N. F. Davin on the subject.

The maintenance of the industrial schools from the period of their establishment in 1884 was assumed wholly by the department; while on October 22, 1892, an order in council was passed, intended to regulate the matter of their expenses. This document, which since then has governed generally the management of the industrial schools, is so important that it is inserted here:—

The following is a copy of the order in council of October 22, 1892, providing for the earrying on of industrial schools in Manitoba and the Northwest Territories:—

'On a report dated 17th Oetober, 1892, from the Superintendent General of Indian Affairs stating that it is advisable to make a change in the manner of earrying on those industrial schools in the Northwest that are wholly supported by the government. The cost of those institutions is larger, it is thought, than that for which they might be conducted, and with a view to more economical management it is advisable and necessary to adopt some method which would relieve the pressure of the present expenditure and at the same time keep up the schools to an equal standard of efficiency and usefulness.'

'The minister considers that when the whole cost of an institution is directly borne by the government the same economy by those in immediate charge is not used as would be employed under other conditions. Demands, under the present system, are frequently made for articles and supplies, whereas if the amount to be expended were to take the form more of an annual per capita grant, more effort in the way of economizing would be made.'

'The minister states that the actual cost to the government, as shown under the head of industrial schools, does not represent the total expenditure which the present system entails, as there is a small expense in the purchasing and inspection of supplies to be added.'

'The accounts for the past year (1890-91) show that the per capita cost of each child at the industrial schools under consideration was:—

Qu'Appelle Battleford			 											 				\$134	67	,
															 		 	 175	45	í
High River	 					٠.	ų			H							 	 185	55	Ś

'The rate per capita, it is thought, is higher than it would be if a forced system of economy were exercised, and that the best way to effect the desired decrease would be to place the schools under a per capita grant system similar to that now in operation at Elkhorn and St. Paul's under Church of England authorities, St. Boniface and Kootenay under Roman Catholic Church authorities. The per capita system under which these schools are operated by religious bodies has been found to work satisfactorily.'

'The minister therefore recommends that the following be applied to the industrial schools in operation in the Northwest Territories, and to such other similar institutions as may hereafter be established, as soon as, in the opinion of the Indian Department, said institutions are in proper running order, at rates to be fixed upon as

being fair and just, viz.:

1. 'The buildings are to be kept in repair jointly by the government and the managreement, the former to furnish the material and the latter to perform the labour.

2. 'All books and appliances, that is, maps, globes, &c., for educational purposes, to be furnished by the government.

(3) 'All charges for maintenance, salaries and expenses to be paid by the management, out of the per capita grant.

(4) The management not in any event to charge children or their parents for being allowed to attend such institutions.

(5) 'The government to pay to the management an annual grant for each pupil up to the number authorized by the Indian Department, as represented by the commissioner, at the following rates:—

Qu'Appelle\$	15 00
Regina	120 00
Battleford	140 00
High River	30 00

- (6) 'For this consideration the management shall agree to conform to the rules of the Indian Department, as laid down from time to time, and to keep the schools at a certain standard of instruction, dietary and domestic comfort, and that the inspectors and officers of the Indian Department may at any time inspect and report upon the institutions.
- (7) 'Payment to be made only for children authorized by the commissioner to be admitted, and in accordance with the seale now governing payments to schools under the *per capita* system, which may be altered from time to time to suit circumstances, and no children, white or Indian, are to be admitted save under authority of the commissioner.
- (8) 'The minister deems it desirable to put this system into operation after a reasonable time is given to the Church authorities, and he recommends that the first of July, 1893, be fixed as the date upon which the *per capita* allowances shall commence to be payable.

'The committee submit the above for Your Excelleney's approval.'

In addition to the per capita grant, the following concessions have been made to schools established under the above order in council:—

- 1. That account books, stationery and an allowance for postage will be given those institutions.
- 2. That strict accounts of all expenditure incurred on behalf of each school, supported by vouchers, will be required by the department to be kept in each institution, and at the expiration of each year, a revision of the rate of capitation may be made should it appear that such a step is considered necessary.
- 3. In the event of pupils over and above the number already authorized and estimated for on the capitation system, being admitted into a school, and for whom no provision has been made, beds for occupation by such additional pupils are to be given by the department, if they cannot be made in the institution.
- 4. In the event of the erection of new buildings at the expense of the department becoming necessary, the cost of the heating apparatus to be included in such cost.

5. Agricultural and other implements, when considered by the department as being unfit for further use, may be disposed of by the officers of the institution in such manner as may be thought proper by them.

6. The department will agree to provide sufficient grazing land for use of each

institution.

7. The department agrees to provide sufficient fencing material for the first inclosure required, but the fences must be renewed at the expense of the institution.

8. Medical attendance as directed by the commissioner for the pupils of each

institution will be provided and paid for by the department.

9. An advance of a sum to be agreed upon will, until further advice, be made by the department to each institution at the commencement of each quarter, to admit of the current expenses of that quarter being defrayed.

Such then was the beginning of what may be called secondary school education amongst the Indians of the Northwest, and this, as will be noticed, was ecincident with the construction of the Canadian Pacific railway, which was completed across the prairie and which event the commissioner states would facilitate the movement of pupils and supplies.

TABLE II.—Statement giving the Population, Indians of School Age, and Schools and Attendance, within the different provincial areas of the Northwest in 1905-6.

MANITOBA.

Agency.	Report, 1905-6. Popula- tion.	Children from 6 to 15.	Industrial and Boarding Schools.	Average Annual Attend- ance.	Year established.
Treaty I— Lower Lake Winnipeg Agency	2,504	471 {	Brandon, (M.) Elkhorn, (C. E.)	· 91 71	1895 1888
Treaty II— Lake Manitoba Agency	727	164 {	Cecilia Jeffrey, (P.) Rat Portage, (R.C.) Fort Alexander, (R. C.)	31 28 45	1902 1897
Treaty III— Buffalo Bay Agency	26	4	Norway House, (M.)	51	1890
Treaty IV— Bull Agency	1,217	274	Portage la Prairie, (P.) Sandy Bay, (R. C.) Pine Creek, (R. C.)	23 35 66	1891 1903 1890
Treaty V Lake Winnipegosis Agency Sioux near Portage la Prairie	3,479 121	796 17	Birtle, (P.)	44	1888
	8,074	1,726		479	

SASKATCHEWAN.

Treaty VI—			Industrial—		
Pelly Agency	628	187	Qu'Appelle, (R. C.)	206	1884
White Bear Agency	189	36	Regina. (P.)	56	18 2
Crooked Lake Agency	534	109	Battleford, (C.E.) Boarding—	71	1884
Qu'Appelle Agency	860	140			
Assiniboine Agency	313	26	Round Lake, (P.)	30	1887
Touchwood Hills Agency	520	85	Cowessis, (R. C.)	44	1898
Duck Lake Agency	945	228	File Hills, (P.)	16	1889
Carlton Agency	1,608	413	Gordon's, (C.E.)	24	1892
Battleford Agency	886]	139	Muscowequan, (R. C.)	31	1889
Onion Lake Agency	942	141	Thunder Child, (R. C.)	20	1895
			Duck Lake, (R. C.)	100	1895
			Prince Albert, (C.E.)	48	1889
			Isle à la Crosse, (R. C.).	28	1897
			Crowstand, (P.)	47	1889
			Keesekoose, (R. C.)	22	1903
	7,425	1,504	Recoerdose, (It. C.)		1000
	1,120	1,001		735	

Table II.—Con.—Statement giving the Population, Indians of School Age, and Schools and Attendance, within the different provincial areas of the Northwest.

ALBERTA.

Freaty VI—Con. Ermineskin's Agency Saddle Lake Agency Hobbema Agency Treaty VII—	694 787 691	123 126 113	Red Deer, (M.) Boarding—	77 18 83	188 189 189
Blackfoot Agency Sarcee Agency Stony Agency. Peigan Agency Blood Agency.	803 203 660 493 1,181	129 29 156 87 236	Peigan, (C. E.) Sacred Heart, (R. C.) St. Pauls, (C. E.). Blood Reserve, (R. C.) Sarcee, (C. E.) Morley, (M.) Blackfoot, (C. E.). " (R. C.). Hobbema, (R. C.). St. Albert, (R. C.). Saddle Lake, (R. C.). Onion Lake, (C. E.). " (R. C.).	26 28 36 38 15 33 31 30 64 34 11 33	189 189 189 189 188 188 190 189 189 189
	5,512	999		612	
Grand total	21,011	4,212			

The total number in attendance at the industrial and boarding schools visited by me is thus seen to have been 1,826 in 1905-6; while the actual number of those present in all these in 1905-6 was 1,999. This with the total number, 694, registered at the 74 day schools in 1905-6, gives the total school attendance in schools of every class as 2,691.

Table III.—Statement showing Amount of School Grant and Number of Pupils in attendance in 74 day schools in 1905-6.

our all results of the second of the	Approp. for Sal. or Annual Grant.	On Roll.	Attendance.
Manitoba Saskatchewan Alberta	\$ 13,430 00 5,760 00 2,700 00	1,071 323 186	476 138 80
	21,890 00	1,580	694

While the legal school age for admission is from 7 to 16 years, yet children are admitted at 6 years, and are regularly graduated from the industrial and boarding schools at 18 years, but the number of persons between the ages of 7 to 17 inclusive in an average population of 21,011 would be about 5,160, so that taking the average attendance in all schools as 2,691, this amounts to but 52 per cent of the Indian pupils of the ages between which children actually attend school.

Reverting to the boarding and industrial school attendance, it is found that a remarkable change has taken place in the relative numbers, during the past six years.

Table IV.—Statement of Attendance at Industrial and Boarding Schools in 1900 and in 1906.

Territory.	Industria	l Schools.	Boarding	Schools.	Total School Attendance.		
Territory.	1900	1906	1900	1906	1900	1906	
Manitoba	394 624	195 498	153 993	420 1,319	547 1,617	615 1,817	
	1,018	693	1,146	1,739	2,164	2,432	

Thus while the total industrial and boarding school increase during the six years was 268, the decrease in the industrial schools was 325. Where the falling off has been is seen in the following figures:—

Table V.—Statement giving Attendance at the various Industrial Schools in 1900 and 1907, at time of visit.

Name of School.	1901	1907	Name of School.	1901	1907
Battleford	99	59	Red Deer	59	57
Calgary	40	19	High River	84	83
Elkhorn	63 104	90 56	Qu'Appelle. St. Boniface.	216 95	235 closed
Regina Brandon	102	115	Rupert's Land	112	II II
	408	339		566	375

THE CONDITION OF THE SCHOOLS ON INSPECTION.

According to instructions I visited the industrial and boarding schools of Manitoba and the Territories, during the months of March, April and May, inspecting 35 in all and omitting the Pine Creek and Sandy Bay boarding schools in Manitoba, and those of Kenora and Cecilia Jeffrey in Ontario, which could not be reached on account of freshets and ice. Neither were the schools at Fort Chipewyan and Wabiscow Lake visited. Summarized details with regard to the several schools will be found in tables VII. and VIII. of this report, and in yet more detail in the original notes herewith transmitted. As might be expected from the history of the schools, very great differences exist, first in the age and character of the buildings, and secondly in the internal school and dormitory space and in their sanitary and general equipment. But as regards the general efficiency and even the health of the children, it has been found that the extent of the buildings, and even the number of the staff, are by no means necessarily the measure of the success of any particular school either as regards the numbers in attendance, the health of the pupils or the discipline and effectiveness of the schools.

THE INDUSTRIAL SCHOOLS.

The industrial schools now in operation, the details of the inspection of which will be found in table VII., appended to this report, are eight in number, and, as has been already pointed out, have been carried on, some of them since 1884 at the cost of the government, and with a large aggregate annual expenditure. The total amount

expended upon those in operation was \$134,635.98 in 1905-6. The original idea seems to have been to have them fairly convenient to the railway, and yet at points about which there would be a group of reserves, and from which their pupils were to be drawn.

As has been already statistically pointed out, there has been a very notable falling off in the number of pupils since 1901, and this tendency seems rather to increase than diminish. The reasons seem chiefly to be:—

1. The distance of the schools from the reserves.

2. The ineffectiveness of the staff in several instances.

3. The lack in practical success of the pupils after graduation.

- 4. The dependence of the number of pupils upon the co-operation of the staffs of the boarding schools and upon the cauvassing activity of the principles of the industrial schools.
- 5. The lack of interest of Indian agents in schools at great distances from their particular reserves.

6. The dislike of the parents to have their children so far from home.

7. The great increase and enlargement of the boarding schools on or near the reserves.

With, perhaps, the exception of that of Brandon school, every principal expressed the same opinion regarding the difficulty of obtaining and retaining pupils, and all seem to feel that the obligation, in practice if not in theory, which is placed upon them of gathering pupils is not only disagrecable, but is further one which takes them from their proper duties as administrators of the school. However much force there may be in this contention, the fact yet remains that it is only in four instances, those of Qu'Appelle, High River, Brandon and Elkhorn, that the schools as regards either numbers or effectiveness can be said to have held their own, and that it is only in these that efficient staffs, energetic principals and good discipline are to be found. When so remarkable and successful a principal as Rev. Father Naessens, of High River, has to say that he finds it difficult to maintain the number of his pupils, although situated within the area whence he can draw from three of the largest reserves, the Blackfeet, Bloods and Peigans, on all of which there are Roman Catholic boarding schools, and when he says he is now convinced that his school in order to do the best for his pupils, ought, contrary to his former view, to be situated on or adjoining some reserve, it seems evident that with boarding schools increasing in numbers and in efficiency, the successful continuation of the industrial schools under the present form must become increasingly difficult and expensive.

THE BOARDING SCHOOLS.

The origin and history of these schools, which have grown up as it were between the two original types of schools, the day and the industrial, is most interesting and instructive. The details of the inspection of these schools will be found in table VIII., appended to this report. A reference to table I will show that in 1886 scarcely a single boarding school existed and that to-day we find their number to be 38, with a total cost to the department of \$98,688, and the total pupils 1905-6, 1,739 as compared with (see tables III. and IV.) 694 in 74 day schools, and 693 in 8 industrial schools. It seems evident, therefore, that there are in these boarding schools some strong essentially vital forces which have enabled them to force their way into their present dominant position. Summarized, these seem to be:—

1. Their location on, or in immediate proximity to, some Indian reserve.

2. That with a few exceptions they have attached to them considerable tracts of land, and are engaged in some instances even more successfully than the industrial schools in agricultural operations and practical outdoor work.

3. That their principals or some members of their establishment, being usually missionaries, are more or less constantly and closely in touch with the parents, whose

ehildren are to keep up the supply of pupils, and who, if they be of the right spirit, are constantly cultivating an interest in and sympathy for the school amongst the members of the band, such as is impossible for the principals of industrial schools unassociated with the reserves and long distances from them.

4. The influence of a good master and spiritual adviser follows him, the pupil, to the reserve, where he is encouraged and directed in establishing himself in his

future occupation on the reserve.

5. The usually smaller schools, less complex in their organization, possess more of the elements of the family life of a home, and necessarily the influence of the principal, matron and staff is greater in the degree that their personality enters into the life of the pupil.

THE HEALTH OF THE PUPILS OF THE INDUSTRIAL AND BOARDING SCHOOLS.

When we know that it is only within the last ten years that what is known as the 'medical inspection of schools' has been undertaken in the largest urban populations of this continent, it might be said that it is not to be wondered at that in our Indian But the eircumstances schools but little of this work could hitherto have been expected. in the two eases are quite different. In the public school everywhere the child returns to its parents at night and they are naturally chiefly responsible for its health. On the other hand, our industrial and boarding schools have been for the full term of residence in them the home of the child, and for his health the staff of the school is immediately responsible. Not only so, but this fact has been recognized by the government, which has for many years appointed and paid medical officers for supervising the health of the children. Neverthcless, it was natural, under what may be termed the accidental circumstances under which, especially the day and boarding schools were begun, and owing to the lack of any system under which they came under government inspection that those teachers accustomed daily to mingling with the Indians in camp would not exercise any fine discrimination as to the degree of health of those admitted to school. When in addition, in almost every instance, it was found difficult to maintain the school attendance up to the number allowed upon which the per capita payment was made, it is not surprising that cases of scrofula and other forms of constitutional disease were admitted into the schools. Such eases, under the defective sanitary condition of many schools, especially in the matter of ventilation, have been the foci from which disease, especially tubercular, has spread, whether through direct infection, from person to person, or indirectly through the infected dust of floors, selool-rooms and dormitories. That the actual situation has not been fully realized, either by the staffs of the schools or by the medical officers except in a few instances is shown by the reports received from month to month and year to year by the department. This fact was fully borne out by my own experience during the recent inspection. Principals and teachers and even physicians were at times inclined to question or minimize the dangers of infection from scrofulous or consumptive pupils and nothing less than peremptory instructions as to how to deal with cases of discase existing in the schools will eliminate this ever-present danger of infection.

One of my special instructions was to obtain a statistical statement of the past history and present condition of the health of the children who have been pupils at the different schools. A list of questions was, therefore, left with each principal, requiring that they be answered and sent directly to my address in Ottawa. It is to be regretted that more have not, up to date, been received, but the following table from

fifteen schools supplies much valuable information and food for thought.

TABLE VI.—Statement giving the Physical Condition of Present

Boarding Schools.	When estab-	Total	Condition of Pupils now in Schools or Discharged.							
	lished.	Admissions.	Good.	Sick.	Dead.					
Birtle	1888 1889	187 31 Ex-pupils	42	6						
Emmanuel College (Prince Albert)	1889	151	71	17 41 at school. 22 unknown.	1					
Church of England (Blood Reserve)	1891	82	54	7	5 unknown					
" (Peigan Reserve). " (Sarcee)	1892 1892	119 57	22	12	10 died within few weeks of leaving.					
Onion Lake (Church of England)	1893	61								
Blackfoot " (Roman Catholic)	1889 1898	129 71	54	18	11					
Peigan " "	1896	56								
Ermine Skin " "	1895	124								
St. Albert Orphanage " "	1887	254	208	46						
Onion Lake " "	1894	124	49.40	20.16	10.80					
Muscowequan " "	1889	64								
Keeseekoose "	1905	30								

Allowing for the defective way in which the returns have been made, some returning the present condition of all pupils in school and of all discharged as far as ascertained, while others have returned only the status of ex-pupils, it appears that of 1,537 pupils returned from 15 schools which have been in operation on an average of fourteen years, 7 per cent are sick or in poor health and 24 per cent are reported dead. But a close analysis of some of the returns reveals an intimate relationship between the health of the pupils while in the school and that of their early death subsequent to discharge. Thus, of a total of 31 discharged from the File Hills school, 9 died at the school, of 6 others there is no record of condition on discharge, but all are reported to be dead, 7 others died from within a few months to three years after discharge and 9 are reported as in good health, 7 being farmers or their wives at the File Hills Colony, 1 a student, and 1 at Coté's reserve. It is most interesting to note that but 7 have been discharged during the past 5 years and that of these 5 are File Hills Colony farmers, and 2 are dead. In every instance where the eause of the 21 deaths was known, it is given as consumption or tuberculosis. I have referred in detail to this school because of the definiteness of statement made, giving an accurate picture of a school probably no worse than many others, and within the last 5 years, under its present management, notably better than many others. Changes in the principal and staff of a school and lack of interest in discharged pupils make many school records defective, and nothing less than a carefully carried out correspondence could give us absolute data regarding all the discharged pupils of the schools. It suffices for us to know, however, that of a total of 1,537 pupils reported upon nearly 25 per cent are dead, of one school with an absolutely accurate statement, 69 per cent of expupils are dead, and that everywhere the almost invariable cause of death given is tuberculosis. Wherever an answer is given to the question, 'Condition of child on entry?' it is either not answered or given as 'good'; so that we have during a fifteen year period of school history, a study full of information from the medical standpoint. A reference to the details contained in tables VII. and VIII. show that with but two or three exceptions no serious attempt at the ventilation of dormitories or school-rooms has hitherto been made; that the air-space of both is, in the absence of regular and sufficient ventilation, extremely inadequate; that for at least 7 months in the long winter of the west, double sashes are on the windows in order to save fuel and maintain warmth and that for some 10 continuous hours children are confined in dormitories, the air of which, if pure to start with, has within 15 minutes become polluted, so as to be capable of detection by ordinary chemical tests. It is apparent that general

and Discharged Pupils of Indian Industrial and Boarding Schools.

Pr	esent	Condition o	f all	Pupils.		Present Condition of Ex-Pupils.										
Good.	l. Sick. Dead.		Sick. Dead. Good.					Sick.		Dead.						
Number of pupils.	p.c.	Number of pupils.	p.c.	Number of pupils.	p.c.	Number of pupils.	p.c.	Number of pupils.	p.c.	Number of pupils.	p.c					
	60	58 20	9	57 32	30	9	29 	1	3	21	69					
48	58 16	8	9	26	30	Unknown, 22	19									
32 32	56	7 5	8	48 20	30	Unknown, 22										
52 70 54 36 72 195 84 39 25	85 54 76 62 57 76 67 60 83	2 8 2 4 28 18 11 7	3 7 2 7 20 7 9 10 3	7 51 14 16 14 38 25 10	5·11 40 20 30 11 15 20 18 13	1 unknown. 7 unknown. 8 unknown.										

ill health from the continued inspiration of an air of increasing foulness is inevitable; but when sometimes consumptive pupils and, very frequently, others with discharging scrofulous glands, are present to add an infective quality to the atmosphere, we have created a situation so dangerous to health that I was often surprised that the results were not even worse than they have been shown statistically to be. On the other hand, there were two or three instances where the knowledge that fresh air or oxygen is life has been positively realized, and where fresh air is allowed to so pour into the dormitories that the air breathed is that of the outer atmosphere. One principal in an otherwise indifferent old school building said: 'The medical officer has not been here for . eighteen months, for no one has been sick, for when the wind is in the cast we open the west windows and when in the west we open the east and leave them open all night.' But, however far one particularly clear-headed man may push this modern gospel of fresh air, it is apparent that it is everywhere the old-fashioned buildings, their very varied and imperfect methods of heating and an almost complete lack of a knowledge of the meaning of ventilation and of methods for accomplishing it in the different schools, that are responsible for this most serious condition which has been demonstrated and which demands an immediate remedy.

What further was very noticeable was the almost complete absence of any drill or manual exercises amongst the boys or calisthenics or breathing exercises amongst the girls. One would suppose that in boarding schools the need for such exercises would be looked upon as an elementary necessity; but it was found that it was only in some isolated cases that it had ever been heard of or put into practice. And yet the disciplinary value of such exercises, apart wholly from their health value, is so obvious that one was not surprised at the remark of that remarkable woman the Mother Superior of the St. Albert Orphanage, who said that the musical tambourine drill (which I had the pleasure of witnessing) was the first means she had discovered of making the Indian children stand erect and raise their eyes. Perhaps however, remembering the very varied types of teachers, the difficulty often experienced in obtaining permanent ones of high quality, and the sources from which they are drawn, it may be expecting too much to suppose that so elementary a necessity of school hygiene as physical exercises should have been a regular part of the course in these schools.

PETER H. BRYCE, Chief Medical Officer.

TABLE VII.—REPORT ON THE INDUSTRIAL INDIAN SCHOOLS

<u> </u>	Brandon.	Elkhorn Industrial, Church of England.	Qu'Appelle Industrial, Roman Catholic.	Regina Industrial School.
Material in build- ing.	Brick and frame	Brick	Brick	Brick
Heating	Furnace	Hot water boilers and some stoves.	Steam	Furnaces
Water	Wells and windmills.	Well and gasoline pumping engine, 1½ h.p.	Lake Qu'Appelle and well.	Wells unsatisfactory. No soft water.
Sewerage	Outdoor earth closets	Outdoor earth closets	Water closets in- doors, separate tank.	to cesspool. No in- door closets, out-
Ventilation	Smead Dowd system on bluff.	Most windows vented in central shaft in part.		side box closets. No special attempt at ventilation.
Location	Oyerlooking Assini- boine at Brandon.	Near Elkhorn town	Beautiful location in Qu'Appelle valley.	Fine site near creek.
Land	320 acres	380 acres	5 acres in valley, 3 section on bluff.	920 acres two miles from Regina.
Cultivation	166 acres	75 acres in addition to grounds.	350 acres	131
Products	&c.	1,200 bush. wheat, 640 oats, 300 barley, 350 potatoes, and vegetables.	barley, potatoes.	2,300 oats, 80 barley, 1,500 wheat, 300 potatoes.
Grant				Wholly by govern-
Fire-escapes	Pipe with hose	McRobie's, 2babcocks hose to all floors.	McRobie, extra es- capes to verandahs.	McRobie fire extin- guishers.
Established	1887	1888	1884	1891
Founder	By government. Staff (8).	Bygovernment. Staff (10). Total salary, \$5,818	Bygovernment, Staff (16).	Government. Staff(8)
Accommodation	25	100	230	100
Attendance	98	97	235	56
School population	Not on reserve	Not on reserve	Near reserve	Not on reserve,
Age of pupils	4 to 18	12 to 18	7 to 18	10-18
Number entered, 1906-7.	4	Two or three		4
Discharged, 1906-7.	3 to leave for colony. 2 tubercular phth-	7 discharged, none on account of sickness.		5
No. tuberculized	isis. 2 with glands, 2 with eye trouble.			4 scrofula
Deaths, 1906-7	None	Onc (1)		

		1"	1
Battleford Industrial, Church of England.	High River Industrial.	Calgary Industrial School.	Red Deer Industrial School, Methodist.
Frame	Brick ven. (girls), frame (boys).	Stone, not in good condition, floors mostly good.	Stone and brick well constructed.
Furnace and stoves	Furnace and stoves		
Wells pumped to tank.	Well engine pumps to tanks.	2 Pease combined hot air and water. Had to close up rooms. (Cold). Well (good).	stoves. H. P. pump
Outdoor privy vaults	Baths and basins indoors, w. c. in dormitories, outdoor earth closets.	W.C. sewer to river, pro-	chen. Outdoor dry eartl
Windows and openings in attic. Not good.	Windows, 2 stoppers in chim- neys closed very inadequate.	No special means but win- dows. Air space ade- quate for number pre- sent.	operation in many rooms
'Beautiful' on bluff over Battle river.	In beautiful valley of High River,		Beautiful location or banks of Red Deer.
640 acres.,	100 acres mostly in valley and balance of 1,550 is bluffs.	275 acres	640 acres for hay, plus 500 acres.
About 100	138 acres	About ¼ cultivated. No school this year, all boys	325 acres.
60 Acres, 6 acres of gar- den and potatoes.	14 acres wheat, 1,000 tons hay, 20 acres turnips, 60 acres of oats, 34 acres bar- ley and large garden.		2,000 wheat, 2,000 oats, 1,000 barley, 1,500 pota toes, 25 flax.
Tank fire hose, broad gallery. Good.	Tanks, pipes and hose, bab- cock extinguisher.	Standpipe and hose from tank, also fire extinguishers.	None, except stairs and windows to balcony.
1884	1884, 1890 (boys)	1896	1893.
Government. Staff (9).	Government. Staff (10)	By government. Staff (ö).	By government (cost \$60, 000). Staff (7).
80	125	40 allowed, 45 in June, 1898.	80.
59	45 (boys), 38 (girls)	19 boys	78, July, 1906.
from nearest.	Not on reserve. Difficult to get. Pupils rather decreas- ing in number. 14-19	Not on reserve, nearest 13 miles.	Not near any reserve.
6–18	14-15	10-10	
4	Three (3)	None. Reduced from 27 to 16.	
Number grown up and left last year.	7 discharged	11, 1 ran away, 1 stole horses.	
None noticed, 10 with impetijo contagiosa.	7 girls, 4 boys	Two (2), (1 one sent to Morley Sanatorium).	Four with scrofulous glands (4).
	No deaths in last two years	One died (1)	Six died (6).

REPORT ON THE INDIAN SCHOOLS OF MANITOBA AND THE NORTHWEST TERRITORIES.

TABLE VIII.—STATEMENT SHOWING SUMMARY OF CONDITIONS ON INSPECTION OF 25 BOARDING SCHOOLS.

											1	,								
Name.	Material in building.	How heated.	Source of Water Supply.	Method of Sewage Disposal,	Quality of Ventilation.	Location.	Amount of Land.	Amount Cultivated.	Amount of Products.	Fire Protection	When begun.	By whom built.	Accommodation.	Present Attendance	Present School Popu- lation on Reserve.	Age of Pupils.	Number entered 1906 1907.	Number dis charged 1906–1907.	How many Tuberculized.	How many Died 1906- 1907.
Morley.	Frame addn. 1900; very much out of repair;	furnaces.	Spring; flows to building.	drain to ravine.	Very poor; 1 fresh air pipe 3-in., drawing foul air to furnace to be reheated.	On a hillside, 6 miles from Morley Stn.	1,437 stony.	Only 10 acres Hopes to have 100 acres; green fodder.	garden stuff.	; Pipe and hose.	1887.	Methodist Ch.	Boys' ward now over- crowded	girls.	100 pupits.	6 to 18 years.	7 pupils.	3 pupils.	5 by exam. Dr Lafferty reports 20 per cent.	
Sarcee Bdg. Schl.	floors old. Old frame building.	Stoves.	Water by pipe to kit- chen from wind- mill; this out of order.	away slops;		On Sarcee reserve in a valley of Elbow.	Smallgarder	Only the garden.				By C. E.	with 16. 25 allowed.	5 boys; 6 girls.	12 on reserve not at schl.	6 to 14 years.	1 pupil.	<u>=</u>	l died after being sent home.	1 died. A numbe diedin1905- of T.B.
Blackfoot. (Old Suns) C.E. Bdg. Schl.	Frame.	Stoves.	Wells; all bad.		Only windows; very defective; crowded dormitories		On reserve, 7 acres.	2 acres.	Only garder stuff.	1 *1884 old bldg. 1894 boys' bldg closed in 1901	ç.	By C. E.	50 allowed.	17 boys; 18 girls.		6 to 15 years.			Only 3 pupils not under care of physician. Most are tuberculized. So many were sick at hospital that the classes	ot 1. f st l. e e
Blackfoot. (Crowfoot) R.C. Bdg. Schl.	Frame.	1 furnace; rest stoves.		closets.	Only windows; no evidence of any attempt to ventilate		5 acres.	3 acres garden; 2 potatoes.	Only garden produce.	No fire-escapes except inside stairs.		By R.C.; govt. gave \$2,500.	30 allowed.	33 pupils.	••	6 to 16 years.			were interrupted. Health fair; general health indifferent.	l.
Blood (St. Pauls) C.E. Bdg. Schl		Stoves.		Outdoor privies.	Only windows; no attempt at adequate ventilation.	In valley of Belly river opposite Blood reserve.		25 ac.; 2,500 trees planted; grounds graded.		except inside	e	By the Ch. of England.	80 pupils.	33 pupils.	162 pupils.	6 to 17 years.			No sickness this year says Dr. Edwards.	
Blood (R.C.) Bdg. Schl.	Frame.	2 furnaces.	Well with force pump to kitchen.	Outside privies.	Windows; vents in attic	In valley of Belly river, on reserve.	10 acres.	8 acres.	2 acres of garden; 6 potatoes.	tinguishers. None except in side stairs.	In 1885 a mission. Present school, 1895.	By R.C. Ch.	42 pupils.	42 pupils.	162 pupils,	6 to 17 years.			Health good, according to Dr. Edwards.	
Peigan (C.E.) Bdg. Schl.	Frame.	Pease furnaces.	Good well.	Outdoor privy vaults.	Windows and vents into attic either end. Attic windows open; good attempt.		40 acres.	Only 2 ac. (garden) cultivated.	Garden produce.	Only inside stairs.	1898; previously a mission and day school.	By the Ch. of England.	30 pupils.	31 pupils.		6 to 17 years.		<u> </u>	3 with scrofulous glands.	s 2.
Peigan (Sacred Heart) R.C. Bdg. Schl.	Frame.	Stoves.	Good well.	Outdoor privies.	No attempt at ventilation. Crowded dermitories.	In valley of Old Man's river on reserve.	2 acres.		-	stairs.	1897; previously was a mission and day school.		30 pupils.	34 pupils.		5 to 16 years.	•••••		2 with scrofulous glands.	1.
Hobbema (Ermineskin) R.C.	Frame.	Stoves.	1 well; cistern in attic.	Outdoor privies.	No ventilation save by one 6-in. duct.	On the reserve.	160 acres.	40 acres.	10 ac. potatoes; garden stuff.	2 canvas tubes; good.	In 1881 was a mission; since 1895 a boarding school.	By R.C. Ch.	50 pupils.	54 pupils.		5 to 16 years.			1 with T.B.; 2 with scrofulous glands	
St Albert Bdg. Schl. and Or- phanage.	Frame.	Furnaces and stoves.			No adequate ventilation some vents open in ceiling dormitories all over-crowd- ed.	of Sturgeon river		200 acres.	barley: 4,520			By R.C. Ch.	230 in all.	68 pupils. (Indians educated in part with whites.)	Not on res.	5 to 18 years.			A number.	
Saddle Lake, R.C. (Blue Quill)	Frame.	Stoves	3 wells, 1 with broken windmill; not very satisfactory supply.		Windows; have opening into attic—closed, rooms close.	Good site on high ground on reserve.	6 acres.	3 acres; as garden.	Garden stuff.	Outer stairway to lobby.	A mission until 1891.	By Ch.	40.	48.	·	5 to 16.	3.	· · · · · · · · · · · · · · · · · · ·	6 with scrofulous glands.	
Onion Lake, (St. Barnabas) C. E. Schl.	Frame.	Stoves.	Well in bakery; good supply.	Outdoor privies.	Windows only; girls' school- room crowded; boys' good.	Fine location, near agency on reserve.	10 acres on reserve.	2 in garden; 8 in oats.	Garden stuff.	Fire exting'rs. Balconies.	In 1891 a day school bdg. schl. since 1896.	By Ch.	50.	16; also 37 whites and half-breeds.		5 to 17.	•••••		1 boy with scroful- ous glands.	
Onion Lake, (Sacred Heart) R. C. Schl.	Frame.	Stoves.	Good well and cistern.	Outdoor privies.	Windows; some openings into attic, closed.	Fine location, near agency on reserve.	4 acres.	2 in garden; some oats.	Garden stuff.	No fire-escapes; are fire-exting- nishers.	1895.		66.	35 and 17 half-breeds.		6 to 17.	3.	1.	2.	1.
Thunderchild, (Delmas) R. C: Schl.	Frame.	Stoves.	Well.	Outdoor privies.	Only windows; no attempt at ventilation.	On ‡ section adjoining reserve.	100 acres.	Good crops on the farm.	Good crops.	2 exting. inside stairs, no escapes	1901, a bdg. school originally started in 1879.	By Ch.	20.	22.		6 to 16.	× • • • • • • • • • • • • • • • • • • •		1 with consumption 1 with sc. glds. (both boys.)	n
Emmanuel Col. (Prince Albert) C. E. Schl.	Frame.	Stoves.	Wells.	Outdoor earth boxes. Girls' closets off	Windows; no special means.	At suburb of town.	200 acres in town; be- longs to Ch. 100 acres.	65 acres.	Wheat, oats and vegetables.	No special escapes; only stairs.	1895, a day school.	By Ch.	100.	47.	Not on re- serve.	6 to 18.	6 on acct. of poor health.	6 on acct. of poor health.	None present; had been sent away.	1 of T.B.
Duck Lake (R. C. Schl.)	Frame.	3 furnaces.	Wells.	dormitories but outside. Out- door privies for boys.	Rooms crowded; air reheated by furnaces. Poor.	Located 1 mile from Duck Lake station.	Govt. land; sec. of Ch. land near by.		300 bush. wheat, barley and oats.	Only inside stairs	1895.	Was a mission first, then by Govt.		106.	Not very far from res., 2 or 3 whites.	7 to 18.	3.	5 to leave this year.	No. ser., 1 with apparent T.B. 3 with serf., 2	1 died of T.E
Gordon's C. E. Bdg. Schl.	Frame and logs.	Stoves.	Wells.	Outdoor privies.	Only windows; air space good.	On 3½ acres on reserve.	½ sec. owned by scl. lying 1½ miles dis- tant.	5 acres.	Oats; potatoes and vegetables. Bushels. Wheat,	Only stairs. Tank in attic	1890.	Was a church mission first.		29.	,	6 to 16.	8.	1.	treated in Touch- wood Tent Hospital.	
Muscowequan (Touchwood) R. C. Schl.	Stone and logs.	Stoves.	Wells; by windmill to tank.		Windows and attic openings; some attempt at ventilation	On Ch. land adjoining reserve.	2½ sec.	110 acres.	1,600. Oats 1,200. Barley 250. Hay 250 tons, potatoes and vegetables.	with hose; no special protection.	1895.	By Ch.	30.	33.		7 to 18.			3.	
Crooked Lake (Cowessess) R. C. Schl.	Frame.	Steam boiler	Wells and gas engine.	Outdoor privies, drain to river.	Mainly windows; some vents to attic. Windows only; but left	In valley of Qu'Appelle.	acres in valley.	100 acres.	Bushels. Wheat 2,000. Oats 800. Potatoes 400.	Tank in attic with hose; no outside escapes.	1898.	By Ch. asst. by Gov't.	65.	45.		6 to 16.	••••••	2 sent to Qu'Appelle for operati'n.	. 2.	
Round Lake, Pres. Scl. Keesekoosc	Frame.	Furnace and stoves.	Wells; also river.		open systematically.	In valley of Qu'Appelle. Adjoining	320 acres.	· 100 acres.	All in farm crops. Wheat, oats,	No special escapes. No special pro-	1884.	By Ch. By Ch.	80(toomany) 30,	36. 25.		6 to 18.	······································	None.	None.	None.
(St. Phillipe) R. C. Schl. Crowstand	and logs. Frame.	Stoves.	Wells; insufficient. Wells and windmill.	_	Windows and vents shafts	Keesekoose reserve. On brow of hill over- looking Assiniboine	160 acres. 380 acres.	30 acres. 75 acres.	barley and potatoes. Bushels. Wheat	vision.	1889.	By Ch.	50.	25. 45.		6 to 16.		None.	None.	None.
Pres.) Bdg. Scl. File Hills (Pres.) Bdg. Scl.	Frame and stone.	Stoves.	Wells; inadequate.	-	from most rooms; fair. No special ventilation.	river. On farm ad- joining reserve. On File Hills' re- serve.	250 acres.	75 acres.	725, Oats 2,200. Barley, — Wheat, 300. Oats, 700.	vision. No special provision.	1889.	By Ch.	25.	22.	A good number.	4 to 18	4.	3; leave for	2 Tub. 2 scrf. glands.	None.
Portage la Prairie (Pres.)	Frame and	Furnace.	$_{ m Wells.}$	Outdoor closets.	Fair. Some air reheated				MANITOB		1005	D CI	OF.	00	Not near			colony.	2 eye trouble.	
Birtle (Pres.) Bdg. Scl.	brick. Stone.	Hot-air	Spring, piped to Scl. But is on other pre- mises; looking for a	Indoor closets, sewer and septic	and then breathed. Ventilators in windows; partially successful.	On suburbs of town. On hillside overlooking Bird Tail river.	300 acres.	Fodder, corn, oats	Ü	other provision. Outside escapes; no extinguishers.		By Ch.	25. 50.	26. 49.	reserve. Not near reserve.	6 to 17.	2.	1. 3.	2. 3 with serf. glands.	None.