

The Province of

ALBERTA

Dominion of Canada

HANDBOOK

OI

INFORMATION

REGARDING

CANADIAN PACIFIC RAILWAY LANDS

.....

THE CANADIAN PACIFIC RAILWAY COLONIZATION DEPARTMENT CALGARY, ALBERTA CANADA

1910



A MODEL SCHOOLHOUSE IN THE IRRIGATION BLOCK.

Part I.

"The farmer is the most independent man on earth. He is in partnership with nature, and with her assistance produces what all the world must have—food. There is a neverending demand for this product. Agriculture holds forth to the young man the promise of independence, comfort, peace, and full enjoyment of life."

"Back to the Land" is the cry heard from the densely populated centres of the world. The last generation developed our great industries and most of the enormous fortunes gained in financial and commercial pursuits. In the meanwhile agriculture made strides of a kind. But the urban population increased in greater ratio than the rural population, until the world had unemployed problems, housing problems and many others, indicating unhealthy economic conditions.

Now the city man joins the farmer in the "Back to the Land" call. Our social system is out of balance. The congestion of cities must be relieved and the surplus population diverted to the farm.

Rural life is becoming more and more convenient and attractive and, what is quite as important, more profitable, and there can be no doubt that a reaction has set in and that the tendency in the future will be towards the healthier and more independent country life. "God made the country and man made the city." It is the natural destiny of humanity gradually to drift back to the soil and to those surroundings most favorable for the creation of happy, prosperous homes, where children can be raised and educated amidst the elevating influences of nature, healthy in body and mind.

The Canadian Pacific Railway invites all those who are looking for farm homes to investigate the various openings available along its lines in Western Canada. The immediate purpose of this publication is to bring to the attention of those interested, the exceptional opportunity now offered in this direction within the "Irrigation Block," located in Southern Alberta, Canada, which is at present being colonized by that company.

The United States is now practically settled. Its agricultural lands are more than spoken for, and its citizens are looking to Western Canada as the one spot where good land can still be bought cheaply. The question now being asked by those who wish to avail themselves of the present opportunity is, "How long will these lands be open for settlement at the present prices?" The answer is that it cannot be for long, as the world's available supply of unoccupied land is rapidly decreasing while values are steadily increasing.

CANADIAN PACIFIC RAILWAY LAND GRANT IN ALBERTA.

As part of the consideration for the construction of a transcontinental line through Canada, the Canadian Pacific Railway Company was given a land grant in Western Canada, consisting of some twenty-five millions of acres. Six million acres of this land in the Province of Alberta still remains in the hands of the railway company and is handled entirely by the Canadian Pacific Railway Company, Colonization Department, Calgary, Alberta. These lands may, broadly speaking, be divided into two sections, namely, (1) The Bow Valley Irrigation Block, and (2) the Central Alberta lands.

(1) THE BOW VALLEY IRRIGATION BLOCK.

This tract of land is situated along the main line of the Canadian Pacific Railway, east of Calgary, has an average width of forty miles, and extends for 150 miles eastward. This Block contains some 3,000,000 acres, about one-half irrigable and the balance non-irrigable lands. Special information concerning the possibilities of the Bow Valley lands will be found on pages 22 to 37, while on page 33 will be found a map of this tract.

Terms of Sale.—The price of this land ranges from \$13.00 to \$18.00 per acre for non-irrigable areas, and for the irrigable areas the average cost of construction per acre for the district is added. The price of irrigated land is \$30.00 per acre and upwards. These prices are, however, subject to revision.

The terms of payment are such that the settler will have made more out of his land long before his final payment becomes due than the land has cost him. The terms upon which the Company disposes of these lands are: One-tenth of the purchase price in cash and the balance in nine equal annual instalments with interest at 6 per cent. on the unpaid balance.

While we will dispose of any area of non-irrigable land to one individual, we will not, however, sell any client more than 160 acres of irrigable land, nor any combination of areas including more than 160 acres of irrigable land. Only, in very exceptional cases, will we depart from this rule. It is our experience that such irrigable tracts are ample under our conditions of soil, climate, etc. Intelligent effort upon the part of the owner of such an area will result in the gaining of an independence in a very few years.

Crop-Payment Terms.—A uniform initial cash payment of one-tenth of the purchase price of the land will be required on all lands sold on crop-payment terms. The purchaser undertakes to cultivate his farm according to regulations set forth in the contract, and within one year from date of purchase agrees to erect upon his land a habitable house, a stable, sink a well and fence his land as set forth in the regulations.

Payment of the unpaid balance due upon land purchased under crop-payment contract is required to be made as follows:—By delivery to the Company of one-half of all grain grown upon the said lands, market prices on day of delivery to elevator will be

allowed. The Company also requires a payment of one dollar per ton for each ton of sugar beets, alfalfa and timothy grown upon the land. All money so collected by the Company will be applied against the unpaid balance.

(2) THE CENTRAL ALBERTA LANDS.

These lands extend north of the Irrigation Block, in an easterly direction, in what is termed the park country of the province. Irrigation is not practiced in that portion of Alberta, which enjoys somewhat greater humidity that the more southerly districts. The Company owns some 3,000,000 acres of these fertile lands. A full description of the possibilities of this district may be found under the heading "Special Information Regarding Central Alberta Lands," pages 14 to 23, and a map of the district is found on pages 30 to 32.

The Terms of Sale of the Alberta Lands are slightly different from the terms under which the lands in the Irrigation Block are sold. The following briefly outlines the conditions under which Central Alberta lands are disposed of:

Not more than 640 acres may be bought on the Ten-Payment Plan.

If lands are bought for actual settlement to the extent of not more than 640 acres, the purchaser must pay the cash instalment at time of purchase; interest at 6 per cent. on the unpaid purchase money at the end of the first year; and the balance of the principal with interest is divided into nine equal instalments to be paid annually thereafter.

To secure the advantages of the ten-payment plan the purchaser must undertake to settle upon the land with his family and break up at least one-sixteenth thereof and make proof of such settlement and cultivation within one year to the satisfaction of the Assistant to the Vice-President of the Company. In the event of any failure to furnish such satisfactory proof, within the time stated, the purchaser will be required, at the end of one year from date of purchase, to pay the balance then remaining unpaid of one-half of the purchase money with interest at 6 per cent, per annum on the whole outstanding balance and pay the remainder of the purchase money in four equal annual instalments with interest at 6 per cent. per annum. Residence upon adjacent land will be accepted in lieu of actual residence and the erection of buildings upon the land. Fencing of the land for pasture, etc., to the satisfaction of the Assistant to the Vice-President, will be accepted instead of cultivation.

Purchasers who do not undertake to settle upon and improve the land, as above stated, are required to pay one-sixth of the purchase money down and the balance in five equal annual instalments with interest at the rate of 6 per cent. per annum.

Interest at 6 per cent. will be charged on overdue instalments.

Canadian Pacific Railway

The following table shows the amount of the annual payments on a quarter section of 160 acres at different prices under the tenpayment plan:

		Price er acre	Cash		Nine instal- ments of	
100	Acres at		\$215.70		\$189.00	
100	Acres at					
		 9.50	227.70		190.00	
	11	 10.00	239.70	81.62	200.00	
	**	 10.50	251.65	85.70	210.00	
	44	 11.00	263.65	89.78	220.00	
	**	 11.50	275.60	93.86	230.00	
	4.4	 12.00	287.60	97.96	240.00	
	**	 12.50	299.60	102.02	250.00	
	**	 13.00	311.55	106.10	260.00	
	**	13.50	323.55	110.19	270.00	
	"	14.00	335.55	114.27	280.00	
	44	14.50	347.50	118.35	290.00	
	**	 15.00	359.50	122.43	300.00	
	44	15.50	371.45	126.51	310.00	
	**	 16.00	383.40	130.56	320.00	
	41	 17.00	407.40		340.00	

	Price per acre	Cash payment	First year's interest	Nine instal- ments of
160 Acres at	\$18.00	\$431.40	\$146.92	\$360.00
**	19.00	455.40	155.08	380.00
44	20.00	479.40	163.24	400.00

TITLE.

When you purchase this land you make your "Contract" direct with the Canadian Pacific Railway Company, the deed to the land being made by them under the authority of what is known as the "Land Titles Act, 1894." The "Title" is perfect, and you are dealing with a corporation which has assets of hundreds of millions of dollars.

In selling their Bow Valley irrigable land, the Canadian Pacific Railway Company offers an absolute guarantee of the delivery of water at an annual maintenance charge based on actual cost, which has been fixed at fifty cents per acre for the Western Section, and will also be very low for the Central and Eastern Sections.

Part II.

GENERAL INFORMATION CONCERNING THE PROVINCE OF ALBERTA.

Alberta, the great stock-raising, farming and mineral province, is situated between the Provinces of British Columbia on the west and Saskatchewan on the east. It embraces 253,540 square miles, or 162,000,000 acres. It is within a few hundred square miles as large as the combined areas of California, Oregon and Washington. Its present population is slightly less than three hundred thousand; but there is ample room for hundreds of thousands of prosperous farmers. The district may be divided into three great sections: Southern Alberta, embracing the area within which lies the famous Bow River Valley; Central Alberta, which includes the rich Saskatchewan Valley; and Northern Alberta, stretching to the north from Athabaska Landing.

Northern Alberta, comprising roughly the great valleys of the Athabaska and the Peace rivers, has not yet been surveyed and opened to general settlement. But for many years, vegetables, coarse grains and wheat, well ripened by the long sunny days of the northern summer, have grown at the Hudson's Bay Company's posts and other pioneer settlements.

Central Alberta is lightly wooded and watered, and the settler is thus able to provide shelter for his stock at a small outlay. Pure water can be obtained at a depth of from fifteen to thirty feet. River and woodland, hill and dale clad with grass and flowers and dotted with groves of small aspen, poplar and spruce, delight the eye; the lakes, which abound, reflect the bright blue skies above, and the magnificent valleys of the Saskatchewan lend boldness to a landscape otherwise full of pastoral charm.

Southern Alberta—Rolling eastward from the Rocky Mountains, the foot hills extend for some seventy miles, until they merge gradually into the vast prairie plateau of the province. This plateau is one of the finest stock and grain-raising areas on the continent. A few years ago, the whole of Southern Alberta was given up to ranching. To-day it is making marvellous strides in grain producing and mixed farming. It is found that its gently rolling prairies are fairly breaking the hitherto supreme record of Western Canada in the quantity and quality of its wheat, oats and barley production. This division embraces the Bow River Valley, containing the greatest irrigation scheme on the American Continent.

A YEAR'S PROGRESS.

The development of Alberta in 1909 was the greatest ever recorded in any section of the American Continent.

Fully 20,000 acres of land were settled upon every day in the year.

One new school district was opened for every school day.

Two new towns sprung up every week.

Four miles of railway were built every week day.

The above is only a partial record of Alberta's rema

The above is only a partial record of Alberta's remarkable expansion during the year 1909.

VARIED RESOURCES.

Alberta is first of all an agricultural province. But it is not intirely so. It is wonderfully rich in minerals. There are more undeveloped coal lands of a high class than in any other part of



AMERICAN LANDSEEKERS READY TO INSPECT THE LAND.

the world. There is timber, petroleum, natural gas and great undeveloped water powers.

of fic

n,

n-

ey.

on

ta

es

ly

ts

er

an

he

ble

re

of

There is a place for every worthy person. There is a bright outlook for everyone who is willing to work. There is, in fact, a greater opportunity to become independently wealthy than in any other part of America.

SOIL.

The soil of Alberta is amongst the richest in America, and contains all the valuable constituents that nature has stored up during past centuries. It only awaits the plow to yield up its treasures. The opinion expressed by Professor Shaw—the greatest agricultural economist in America—that "there is greater wealth in the upper twelve inches of soil in Alberta than in all the gold mines in America" is nearer the truth than is generally supposed. The marvellous growth of wild grass (tall bunch grass) with which these hills and plains are carpeted, furnishes indisputable evidence of the soil's fertility

CLIMATE.

Climate is very much a "matter of opinion," and it is a blessing that opinions differ, otherwise the whole population of the earth would endeavor to crowd into a few favored spots and those who could not find room to dwell within the scope of the "ideal" climate would have to be content with unhappiness elsewhere. Contrast is the spice of life. Human beings, and crops as well, for their own best good, must have a variable climate, and agreeable interchange of sunshine and cloudy weather, warm and cool weather.

Such a climate have Central and Southern Alberta, which are located further south than London, The Hague, Amsterdam, Cologne, Berlin and Dresden. Alberta is not a gold-laden Klondyke. It is an agricultural country where fortunes are not made over night. Those living in such a country must make homes before they can make money, and the rapidity with which the province is being settled testifies to its attractions as a place of residence.

RAINFALL.

The following meteorological statistics, in the Calgary district, compiled by the Dominion Government, cover a period of twelve years:

Year	Inches	Year	Inches
1896	16.05	1903	21.98
1897	20.58	1904	11.16
1898	16.79	1905	16.51
1899	23.01	1906	16.14
1900	15.41	1907	16.45
1901	21.31	1908	17.96
1902	35.71	1909	16.15

The rainfall in Central Alberta is greater than the above figures.

HEALTHFULNESS.

The open character of the country in the Province of Alberta, its clear, dry atmosphere, the abundance of sunshiny days, its elevation (from 1,400 to 3,400 feet above sea level), and the fresh breezes that blow across the plains, all tend to make it one of the most healthful countries in the world. There is an entire absence of malaria, and there are no diseases peculiar to the country. The central and southern parts of the province have a continental reputation for healthfulness, and are peculiarly favorable to persons with a tendency to weak lungs. Many who have lost hope of ever again being blessed with good health have found it in Alberta.

CEREAL CROPS IN ALBERTA.

WINTER WHEAT.—This cereal is the leading crop of Southern Alberta, and is also grown in the central part. The expansion of winter-wheat production in Southern Alberta constitutes one of the most far-reaching Canadian agricultural developments of recent years. Never in the history of Canada has any single crop in any part of the country come to the front with such giant strides as has winter wheat in Southern Alberta. In 1900 the area seeded to winter wheat was less than 500 acres. In 1901 it was very little over 1,000 acres: 1902, 3,500 acres: 1903, 8,300 acres: 1905, 32,000 acres: 1906, 43,660 acres: 1907, 84,000 acres: and in 1908. 104,500 acres. Taking as an example the district around Calgary, which is fairly representative of the whole of the winter-wheat area of Southern Alberta, we find the average yield of winter wheat since 1902 has been:-1902, 24 bushels per acre; 1903, 231/2 bushels per acre: 1904, 281/2 bushels: 1905, 321/2 bushels per acre: 1906. 26 bushels per acre: 1907, 21 1/2 bushels per acre: 1908, 31.45 bushels per acre; and 1909, 27.30 bushels per acre. The average yield per acre for the whole of the United States is as follows: 1902. 14 bushels per acre: 1903. 13 bushels per acre: 1904. 12½ bushels per acre: 1905, 14 bushels per acre: 1906, 15½ bushels per acre; and 1907, 14 bushels per acre.

In regard to quality, Southern and Central Alberta fears no competition. "Alberta Red" wheat is gradually becoming a standard. Wheat of this variety took the Gold Medal at the famous Portland Exhibition, in competition with the very choicest winter and spring wheats produced in the United States.

Alberta Red has secured many other awards, and we wish to call attention to the fact that for the last two years this premier wheat has carried off the championship at the Trans-Missouri Dry Farming Congress, and in a class open to the world.

Speaking of the 1908 wheat which secured the world's championship, Superintendent Fairfield, of Southern Alberta's Experimental Farm, has this to say: "When the sample was sent to Cheyenne, I had no idea of its being entered in the competition. I merely sent a sample of our Alberta Red, grown on non-irrigated land, to Dr. V. T. Cook, Chairman of the Exhibit Committee, as he wished Canada to be represented. The sample was not prepared for competition, but was taken at random from a 2,000-bushel bin that had been once put through a fanning mill since being threshed. The field yielded at the rate of 54 bushels to the acre."

W. C. McKillican, of the Canadian Department of Agriculture, seed branch, in speaking of 1909 Alberta Red securing the world's

championship, at the recent Congress held at Billings, Mont., said:
"The wheat was a very ordinary sample, weighing only 64 lbs.
to the bushel, and was not in any way equal in quality to the wheat
securing the first prizes at our various local seed fairs."

The reader will, therefore, realize that the quality of our wheat must be vastly superior to wheat grown south of the line.

In 1909 the Alberta Provincial Seed Fair was held in Calgary, and the championship and Farm Crops Trophy for wheat was awarded to John C. Buckley, of Gleichen.

Winter wheat in Southern and Central Alberta is one of the safest crops grown, and gives uniform and satisfactory results. Winter wheat is produced on summer-fallowed land only, which ensures economy in time and labor. The crop ripens earlier than spring wheat, and its culture can be systematically pursued with the certainty that nothing will intervene to hinder each particular farming operation in good season.

By way of conveying information on the possibilities of winter-wheat production, it may be mentioned that Mr. C. Nathe, of Macleod, threshed 3,700 bushels from 60 acres of land, being at the rate of 64½ bushels per acre. A. E. Burnett, some forty miles south of Calgary, recently threshed 4,280 bushels of winter wheat from 71 acres of land, or at the rate of 60½ bushels per acre; and P. A. McAnally, near Crossfield, some twenty miles north of Calgary, threshed 596½ bushels from nine acres, or at the rate of 66½ bushels to the acre. Crops of from 48 to 55 bushels per acre are common, and a winter wheat crop of less than 35 bushels to the acre is not considered at all satisfactory. The price this year ranged from 92 cents to \$1.30 per bushel, delivered at the elevator.

SPRING WHEAT .- The prize wheat of the province at the Provincial Seed Fair in 1907 came from Southern Alberta, and the wheat which won first place at the World's Columbian Exposition in 1893, was grown in the Peace River Valley, in Northern Alberta. When we consider that grain of such high quality can be grown at the extremities of the province, it speaks well for the possibilities of the crop throughout the whole land. It is grown successfully in all parts of the province, and each year sees a great increase in the area sown. The increased acreage sown to this crop for 1908 over 1907 was 521/2 per cent., while for 1907 over 1906 it was 631/2 per cent. The yields have been uniformly good, and when compared with those obtained in the neighboring states to the south of the line, have been uniformly higher. 21.27 bushels per acre over nine consecutive seasons is no mean average for the whole of the Province of Alberta. In 1898 the average yield was 25.27; in 1899 the average yield was 23.74; in 1901 it was 24.58; and in 1906, 23.07 bushels per acre.

OATS.—There is no section of the province where oats of the very highest quality cannot be produced successfully. The prize-winning sample of oats at the Paris Exposition was produced in Alberta. While the southern portion of the province has become famous as a section admirably adapted to growing a high quality of winter wheat, the central portion of the province has become equally well known as a district that grows large crops of a superio



HORSE RANCH NEAR CASTOR.

quality of oats. A yield of 115 bushels per acre is not uncommon in the central district, and from 50 to 60 is regularly obtained. While 34 pounds is the standard weight for a bushel of oats, those that won the first prize at the Provincial Seed Fair, weighed by the Dominion Grain Inspector for the province, tipped the scale at 48 pounds. The same official stated that Alberta was prepared to advocate a standard grade of oats calling for a weight of 42 pounds to the bushel, and also made the statement under oath that 85 per cent. of the Alberta oats examined by him would weigh over 42 pounds to the bushel. It is this fact which has led to the establishment in the province of large oatmeal mills. It is not unusual to see a large field of oats standing over five feet high. There is a large market for oats in the Province of British Columbia and the Yukon territories, also in the Orient, Eastern Canada and Great Britain.

BARLEY.—There are two varieties of barley produced in the province, the six-rowed barley, principally used for feeding purposes, and the two-rowed barley, utilized entirely for malting. The six-rowed is the principal barley crop in Central Alberta at the present time, and probably preponderates also in Southern Alberta, although the production of a high grade two-rowed barley in the latter district is rapidly coming to the front. Barley is a heavy yielder in Alberta. Instances are on record during the past year (1909) where crops have threshed out as high as 78 bushels to the acre, 40 to 55 bushels are, however, considered satisfactory returns.

LIVE STOCK IN ALBERTA.

HORSES.—In breeding horses, Alberta occupies a somewhat similar position to Canada that Kentucky does to the United States. Owing to the high altitude, dry and invigorating atmosphere, short and mild winters, the nutritious grasses and inexhaustible supply of clear, cold water, Alberta is pre-eminently noted for her horses, which have become famous for their endurance, lung power, clean bone, and perfect freedom from hereditary and other diseases. There are, in Alberta, several grades of horses, varying in point of quality from the hardy Indian pony (cayuse) to the beautiful well-formed thoroughbred.

Heavy draft horses are now finding a ready sale at highly paying prices. Teams, weighing 3,000 lbs. and upwards, are worth \$500 and more. Between 2,500 lbs and 3,000 lbs., the average price would be \$400, and the value of teams weighing between 2,000 lbs. and 2,400 lbs. is \$250 and upward, according to quality.

CATTLE.—Southern and Central Alberta now supply the Province of British Columbia and the Yukon Territory with beef. In addition, a large export business to Great Britain is done. It is a fact, that the cattle of this province are of much better quality and breeding than the average run of range stock in the Western States. The best pure-bred bulls are being used. It is an interesting fact, that the City of Calgary is the home of the largest individual pure-bred cattle auction in the world. This takes place in the month of April each year, and on that occasion stockmen gather from far and near to purchase their bulls, and to transact other business. Shorthorns, Herefords, Polled Angus, and Galloways are the chief beef breeds, while Holsteins and Ayrshires are produced for dairy purposes.

SHEEP.—Sheep, in common with other stock, have always prospered on native Alberta grasses. With the growth of alfalfa and field peas on the irrigated lands will come a marked extension of the sheep-raising industry, and the ever-increasing population

Canadian Pacific Railway

in the eastern part of Western Canada, where stock raising is not so profitable, will forever guarantee a satisfactory market.

Those engaged in sheep raising are enjoying unparalleled prosperity. Mutton and wool now command top prices. Flock masters in Alberta will not be affected for many years to come by the great fluctuations in sheep products. Woolen mills are being established in the West, and apart from the local demand there is a good market for mutton in British Columbia, the Yukon and the Province of Manitoba.

HOGS.—As might be expected in a district where the dairy industry is growing so rapidly, hog raising, affording as it does, the most economical method of realizing the largest returns from coarse grain, skimmed milk, and other dairy by-products, is a very important branch of farming in Southern and Central Alberta. The soil conditions and the climate, which are so eminently suited for dairying, are also productive of those crops which make the cheapest pork. Calgary, the live-stock centre of Alberta, has an excellent pork-packing establishment, where top prices are paid. The production of an acre of barley cost just about one-half of what an acre of corn does, and will fatten one-third more hogs. The cost of production of an acre of peas does not exceed \$1.50, only about one-fifth of what it costs to cultivate an acre of corn, and a fourth more hogs can be fattened from the produce of the same amount of ground. Pea-fed hogs are becoming famous all through America for the excellent quality of the bacon.

DAIRYING.—The Provincial Government maintains at Calgary the largest and most important "dairy station" and cold storage plant in the West. Some years ago Alberta dairymen became dissatisfied with the private creameries which were then in operation throughout the country, and asked the Government to take charge of these institutions. The Dominion authorities fell in with the request, placed experts at the disposal of the dairymen, and eventually organized a chain of co-operative creameries all through the country. These creameries are subject to the control of the patrons.

through boards of directors, under absolute Government management. Most of the patrons separate their milk at home, by means of hand-separators, and bring their cream to the dairy station from three to four times a week. The cream is then carefully tested and weighed, and at the end of every month each patron gets credit for the equivalent of his cream in butter, and receives a cash advance of ten cents per pound.

Here is our dairy proposition. A never-ceasing abundance of the best food for cows; our nutritious native grasses supplemented by alfalfa and peas; an abundance of fresh, pure water; with our provincial creameries taking charge of the cream, manufacturing it into butter and finding the best market, all at a nominal charge of four cents per pound; a cheque to the farmer the first of every month, and a home market already greatly in excess of the production, and constantly and rapidly expanding.

POULTRY.—There is a large field in Alberta for the industrious poultry raiser. A few acres and a hundred chickens will yield a good income. With eggs at 25 cents to 50 cents per dozen, and dressed poultry at from 15 cents to 22 cents per pound on the Calgary market, little need be said about the profits of this valuable feature of the Southern Alberta farm.

An excellent market exists in the Province of British Columbia for poultry products, and this market is enlarging every year. A co-operative egg-gathering station is maintained in Calgary by the Government, where the highest market price is paid for eggs, and from which periodical shipments are made to western points. Our climate is ideal for poultry raising, and our market is the best in Canada.

Turkey raising has come to be an industry of importance. Thousands of these birds are grown and fattened for markets in the coast cities, and thousands of dollars are brought into the country every year through this business alone. Where large areas of wheat stubble may be utilized for forage ground, the expense of putting turkeys on the market is small indeed.

Part III.

SPECIAL INFORMATION REGARDING CENTRAL ALBERTA LANDS.

Very extensive special reference to Central Alberta lands is scarcely necessary, owing to the fact that the full description given under the general heading of "The Province of Alberta" almost completely covers this district.

Central Alberta covers that portion of the province which lies between Townships 35 and 50, and extends ninety miles north and south, and 210 miles east and west. The Canadian Pacific Railway Company controls several million acres in this vast tract, having been granted the odd-numbered sections of land, while the even-numbered sections were reserved for entry under homestead conditions. Until a few years ago, thousands of homesteads were

available in Central Alberta, but owing to the rush of settlers into the district, all free grant lands of any worth have long since been acquired. The homeseeker arriving in Central Alberta, therefore, finds a well-developed country and railway land for sale, adjacent to the holdings that have been farmed a sufficient number of years to clearly demonstrate the possibilities of the district.

RAILROADS.

One reason for the rapid settlement of the district lies in the fact that it is well served with railroads. The Calgary and Edmonton



ON THE TRAIL NEAR HARDISTY.

branch of the Canadian Pacific Railway traverses it from north to south, and the northerly portion is served by the line which that company has constructed from Hardisty, in Alberta, to Wilkie, in Saskatchewan, the latter town being the first divisional point west of Saskatoon. Construction on the Moose Jaw-Lacombe branch is actively progressing, and this line, when completed, will connect with the amain line of the Canadian Pacific Railway at Moose Jaw.

TOWNS.

Thriving towns are found everywhere along these lines. Innisfail, Red Deer, and Ponoka, are busy centres. Lacombe, the junction point of the Moose Jaw-Lacombe line, is a town of 1,500 inhabitants with up-to-date business facilities. Wetaskiwin is a city of 3,000 people. It is a railway divisional point, has six large elevators, and is known as the "Elevator City of Alberta." Other important towns are Daysland, Camrose, Sedgewick and Hardisty, the last being a divisional point at the crossing of the Battle River. Stettler was until recently the terminus of the Moose Jaw-Lacombe branch, from which point the line was extended 35 miles easterly last season to Castor, on the Beaver Dam Creek, which, although only a few months old, is now an important business centre. This season the line will be extended east of Castor. Rossyth, Amisk, Provost and Castor, are cities in embryo. The development of these and other new towns will be limited only by the enterprise of their citizens.

GENERAL INFORMATION.

The soil is generally a rich loam upon a deep clay subsoil and contains in great abundance all the*chemical elements essential to successful agriculture. The surface is rolling and park-like, covered with a luxuriant growth of grass mixed in the partially wooded stretches with pea vine and vetches. The land is practically free from stones and the work of cultivation in consequence is reduced to a minimum, as the cost of clearing whatever brush is on the land is quite inexpensive.

Patches of light timber are found here and there, and an excellent class of heavier timber suitable for fencing and building is to be found along the water courses.

Natural gas has been discovered in different places, and will no doubt soon supply light and power at many of the important business centres. The average rainfall is sufficient.

The principal stream is Battle River, which crosses the Calgary and Edmonton Railway line at Ponoka, flowing easterly through the centre of the district. Lakes of varying size abound, adding interest to the landscape and furnishing homes for millions of duck and other wild fowl, so attractive to the sportsman, and an appetizing addition to the food supply of the settler. The most important of these is Buffalo Lake, about thirty miles east of Lacombe. It is a great shooting resort and the centre of an excellent grazing and mixed-farming section.

Yields of both spring and winter wheat frequently run to fiftyfive bushels to the acre, and oats to one hundred. Barley and flax also give generous returns. The common table vegetables grow in abundance and to a large size, and the small native fruits grow wild in profusion.

But little attention has as yet been given to fruit cultivation, although there is no doubt that the small fruits will amply repay attention. As an evidence of this may be mentioned the garden



LARGE QUANTITIES OF FARM MACHINERY ARE MARKETED AT STETTLER.

of Mr. C. A. J. Sharman, who farms in the Red Deer district. Mr. Sharman's garden is a revelation of the results that can be obtained. On being asked the question: "Do you think that fruit raising will be a success here?" he replied, "I don't think anything about it, I know it will."

The winter climate is affected favorably by the warm winds from the mountain passes. Horses thrive on the open range. The horses and cattle of this part of Alberta are of a high grade. Many of the farmers turn their attention to the fattening of cattle during the winter, selling in the spring with profitable results.

There is a large unsatisfied demand for hogs, and poultry, which can be raised with considerable profit.

LETTERS FROM SETTLERS.

SEDGEWICK, ALBERTA, April 6, 1910.

The Canadian Pacific Railway, Colonization Department,

Calgary, Alberta.

GENTLEMEN.—Since arriving in Sedgewick six years ago, I have made a very pronounced success of my agricultural operations. I have secured crops of wheat which averaged 28 bushels to the acre and oats averaging over 60 bushels per acre. Last year I had a crop of spring wheat which threshed 2,200 bushels. This I sold at 88 cents per bushel, giving me a return of almost \$2,000. This does not represent the total profit from the farm last year, as I was able to sell some fat stock and secured a considerable return from the garden and hens. Shortly after arriving here my wife planted out six apple trees, and last year one of these commenced bearing. I have every reason to believe that the hardier varieties of fruits will be very successful in this section,

and in fact apples are being grown in the vicinity of Wetaskiwin; this town lies to the west of us. Raspberries, gooseberries, currants, strawberries, saskatoons and the other small fruits give exceptionally good returns. I have had very great success with my garden, having grown citron, cucumbers, tomatoes, corn and beans, besides all the other standard vegetables. In the fall of the year, I always have a few days' shooting, and find prairie chicken, ducks and geese very plentiful, the former especially, as they have been protected for the past four years. It is safe to say that I have gathered more money in the past six years than I was able to save during all my previous experience.

Appreciating the fact that a number of landseekers desire to be advised regarding the cost of clearing brush land in Northern and Central Alberta, I wish to take this opportunity of advising that my own experience has been \$2.00 per acre will fully pay for all work of clearing and burning. This is the maximum figure, and allows for all work to be done by hand. On my own place, I have cleared it at a price much less than this. If a settler purchases a brush cutter, which only costs \$40.00, it will be possible to clear from four to five acres a day at a cost of from 75 cents to \$1.00 per acre. Four horses handle this machine with ease. No attendants other than the driver are required. It is well to commence clearing immediately after the first freeze up when there is no sap in the brush, the cutting in consequence being made very easy. The following spring this land may be plowed, and in so doing the roots are overturned in a way permitting of their being picked by hand and hauled off to be burned. Settlers who are not in a position to buy a brush cutter use an axe or grub hoe.

Yours very truly,

(Signed) W. F. BROWN.

he de ou \$1 \$1 qu

sp

yi

ne

co

wi

he

STETTLER, ALBERTA, Oct. 1, 1908.

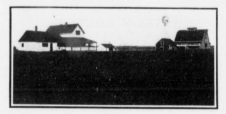
Canadian Pacific Railway Colonization Department,

Calgary, Alberta.

Dear Sirs.—My first visit to Canada was in September, 1904. I came as far as Lacombe by rail and from there to Red Willow by horse power. Here I bought a section of land at seven (\$7.00) dollars per acre. Returned to my home in Arkansas and brought out my family the following March. Sold said land that fall for \$10.50 per acre. Then I bought five quarters at \$7.00, \$9.00 and \$10.00 per acre, put about \$800 worth of improvements on the quarter I paid \$9.00 for and sold it last April for \$3,500. Invested this money in two and a half quarters more. All this land is well worth \$15.00 per acre; could get it to-day.

I have made four crops since being here. In 1905 my oats went about 50 bushels per acre, barley the same. In 1906 had only spring wheat that went 28 bushels per acre. In 1907 my oats were good.

This year I harvested 36 acres of oats, yielding 64 bushels per acre. All of these crops were harvested from sod and backsetting. When we get our land in a fine state of cultivation, what



NORTHERN STAR RANCH, JACQUES BROTHERS, INGLETON.

will the yield be? The farmers of this vicinity have been experimenting with fall wheat and it is proving to be a grand success, yielding from 30 to 45 bushels per acre, and matures two to three weeks earlier than other grain.

Vegetables of all kinds do extraordinarily well. I put in a crop of potatoes this year on backsetting, plowed them once; they are simply fine. Sugar beets do equally as well. We have had corn, beans, tomatoes and cucumbers ever since we have been here.

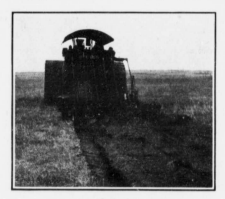
The following berries grow here in profusion: Strawberries, raspberries, gooseberries, cranberries, currants, cherries and saskatoons.

I was raised in the South, where the winters are mild and the climate considered great, but since living in the Stettler district of Alberta, Canada, no more South for me. We have no blizzards here. The winters are dry and only a few weeks of real cold weather; never too cold to work out-of-doors. Don't think there is a healthier country on the globe. I have talked with people who came here with weak lungs, kidneys and stomachs, but now are hale and hearty. Some few I know of have sold their land and went back

to their old homes, but have returned and are glad to get back again to "Sunny Alberta," the greatest mixed farming and healthiest country in the world, in my judgment. We had our first killing frost in this vicinity the morning of the ninth of September.

CHAS. L. HOLT.

Another farmer who had obtained results exceeding his most sanguine expectations is Mr. T. C. Gorrell, who four years ago, with his family, came from Yakima, Washington. Mr. Gorrell's



T. C. GORRELL'S PLOWING OUTFIT.

farm is located about fifty miles due east of Stettler. He and his four sons secured sufficient land to make up two whole sections. For a short time they lived in a log house, but by dint of persevering labor, coupled with a favorable environment, they have increased



T. C. GORRELL'S FARM HOUSE.

their holdings to such an extent that to-day they have 200 acres in crop, and are rapidly increasing the area under cultivation; two threshing outfits, horses and cattle, 100 pigs, as well as modern

Canadian Pacific Railway

and substantial farm buildings. Speaking of her experiences, Mrs. Gorrell said:

"I consider this the best country on earth. We have had three crops and never had a single failure. We would not go back to Washington on any account. Of course we miss the fruit, but we are experimenting with small fruits and feel sure that they will grow here. I, for one, am perfectly content to spend the rest of my life here."

In the Ponoka district, Jacob Beck relates a similar story of increasing prosperity. He came a few years ago from Minnesota, having also farmed in Indiana and Dakota. He has now 250 acres of land under cultivation, and two years ago threshed over 7,000 bushels, his oats on new breaking, going over 100 bushels to the acre. He says:

"Although I started with very little, I have cleared, apart from my living, over \$1,000 a year for every year I have been here, which is more than I could do in the Western States, although I worked hard.

"This is a fine country for vegetables. I have taken prizes at the Ponoka Fair for cabbage for the past few years, this year's prize cabbage weighing forty pounds."

Records such as these are repeated from every district in Central Alberta. In the district of Lacombe, Mr. P. A. Switzer tells of having come from Ontario several years ago with less than \$1,000. To-day he owns a section of land, well fenced, and nearly all under cultivation. His farm buildings are models of neatness and comfort and he owns a fine herd of registered Shorthorns. He estimates his holdings as being worth at least \$25,000.

The Lacombe district is famous as a centre for pure-bred cattle, and has annually captured an enviable proportion of the prizes awarded at the Dominion and Provincial exhibitions. A sale of pure-bred stock is held annually at Lacombe under the joint auspices of the Alberta Department of Agriculture and the Alberta Cattle Breeders' Association.

Part IV.

INFORMATION CONCERNING THE "IRRIGATION BLOCK."

In the year 1894, the Dominion Government withdrew from sale and homestead entry a tract of land containing some millions of acres located in Southern Alberta, east of the City of Calgary. along the main line of the Canadian Pacific Railway. The object of this reservation was to provide for the construction ultimately of an irrigation system, to cover the fertile Bow River Valley It was realized that such a project could only be successfully accomplished by so administering the lands embraced within the tract in question that the promoters would not be hampered by any vested interests created by transfer from the Government of any of these lands. This tract was transferred to the Canadian Pacific Railway Company as part of its land grant upon their undertaking to construct gigantic irrigation systems, which now utilize the waters of the Bow River to irrigate the land in this reserve From the fact that the main and branch lines of the Canadian Pacific Railway traverse the tract throughout its entire length and breadth, it will be realized that these lands are amongst the most desirable in America to-day; not alone from a standpoint of quality, but also on account of location, proximity to markets, and to all the social and educational advantages to be found in big cities. The project, the greatest on the American continent, is now being pushed to completion, and comprises three million acres of the best agricultural lands in the Bow River Valley now open for colonization. The tract has an average width of forty miles north and south and extends for 150 miles to the east of Calgary. It is bounded on the southwest by the Bow River and on the northeast by the Red Deer River.

THE "COMBINATION" FARM.

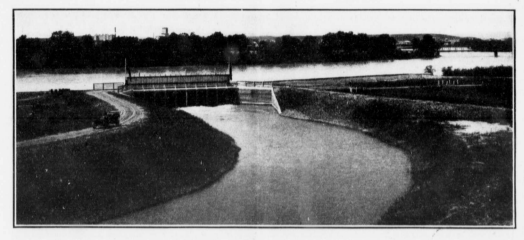
While it has been clearly demonstrated that the winter-wheat land in Southern Alberta is of the richest soil to be found, and, without the aid of irrigation, is producing maximum crops, there is, taken in connection with the production of winter wheat on non-irrigable lands, a still more attractive and profitable opening for the new settler—the purchase of a "combination farm."

The Canadian Pacific Railway Company's Irrigation Block contains about equal proportions of irrigable and non-irrigable areas, and offers to the purchaser an opportunity to engage in mixed farming under almost ideal conditions. Here can be secured in the same quarter section, side by side, land lying above the canal system for the production of winter wheat and the grazing of live stock, and irrigable land for other crops, such as alfalfa, barley, vegetables, etc., requiring abundant moisture. For farm purposes there is a never failing supply of water, which ensures crops when the seed is placed in the ground, while the problem of a constant supply of water in every pasture for the use of the live stock is also solved.

The irrigated portions of the land will raise all kinds of grain and root crops and a sufficient supply of fodder for winter feeding.

The non-irrigated sections will grow winter wheat or furnish the finest pasture for live stock to be found in the world.

Combination farms in this block may perhaps be regarded as one of the best agricultural propositions on the North American Continent.



HEADGATES ON MAIN CANAL ON BOW RIVER.

FARMING ON THE CROP INSURANCE PLAN.

An examination of the rainfall tables presented in this folder will reveal the fact that there is a sufficient precipitation every year to successfully mature cereal crops such as winter wheat. But with the increase of population and prosperity more scientific methods of farming were naturally discovered and utilized, and the general introduction of irrigation marks an epoch in the history of Southern Alberta. As a matter of fact, farmers are not satisfied with returns more or less in accordance with the accident of rainfall, but are aiming at perfection in the development and maturity of their crops. It would therefore appear to be a sinful waste not to utilize the means which have been placed at the disposal of settlers in districts favored with an adequate water supply to supplement the efforts of nature. Having water available in his ditch or reservoir, the irrigation farmer is able to distribute it on his crop at such season of the year and in such quantities as experience has taught him are the mose propitious to favorable results. He is not at the mercy of the weather. The contention of the experienced irrigationist is, that those farmers cultivating without the aid of irrigation in any portion of the world where water supply by gravity can be economically secured are playing an unskillful game of hazard in trusting solely to the bounty of nature and omitting to take such precautions as have been placed at their command. The irrigation farmer, on the other hand, controls his water supply absolutely, and has, other things being equal, a crop assured beyond all peradventure. In Southern Alberta the farmer is able to ensure his crop against drought just as effectually as he insures his life. Both are designed to protect the prudent farmer and his family against losses from uncontrollable causes.

SIMPLICITY OF IRRIGATION FARMING.

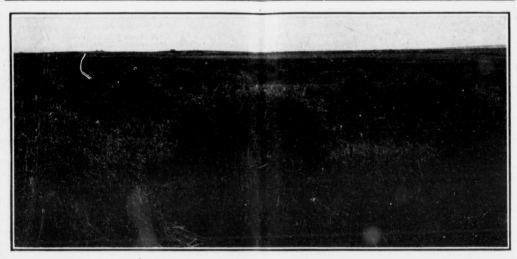
Irrigation farming is simplicity itself. The most successful community of irrigation farmers in Southern Alberta to-day is one composed wholly of settlers who never saw an irrigated farm before they came to the province. To irrigate land does not require any more skill than it does to plow or harvest a crop, and, contrary to the general idea, irrigation farming is not only scientific farming but "business" farming.

The great irrigation development in Western North America has been the result of the efforts of people who migrated from the East and the Middle West, with no knowledge of irrigation.

The sprinkling of a lawn, the watering of a plant, is irrigation in its simplest form. Without it the lawns and parks, which give to the city life a touch of nature's beauties, would be devoid of all that makes them attractive.

ANIMAL HUSBANDRY.

In studying the economic side of irrigation, the first fact that must be clearly grasped is, that the backbone and foundation of any irrigation enterprise is not the production of either fruits,



W. D. TREGO'S 1000 OAT CROP NEAR GLEICHEN (110 BUSHELS TO THE ACRE).

garden truck, or other expensive crops, but the feeding and finishing of live stock and the development of dairying in all its branches. This has been the history of irrigation expansion everywhere in the United States. The proof of this contention is that out of the total irrigated acreage in crops in the United States at the time of the last decennial census, 64 per cent. was in hay and forage crops.

SPECIAL FORAGE CROPS UNDER IRRIGATION.

ALFALFA.—The modern popularity of alfalfa lies in the fact that it is perhaps one of the oldest known forage crops, and yet it may be justly regarded as the agricultural revelation of the latter part of the last century, at least, on the Continent of America.

The most instructive data in regard to alfalfa that is applicable to Southern Alberta, may be obtained by studying the records of the State of Montana. The climatic and soil conditions of Southern Alberta are so much like those of Eastern and Central Montana, that it may almost be taken for granted that any plant growing successfully in those parts of Montana will be equally suited to the southern portion of the Province of Alberta.

Professor Emery, for many years Director of the Agricultural College of Bozeman, Montana, is responsible for the statement that alfalfa fields there have been cropped for sixteen consecutive years, and that this plant has been tested in almost every irrigated county in the State of Montana, and, as a rule, succeeds remarkably

well. In the lower parts of Montana, three crops are cut each season, and this has also been done in Southern Alberta. The yield runs from two to seven tons of hay per acre, depending on the condition of meadow, the stand, the water supply, etc. Four tons may be considered a fair estimate of the yield per acre. The average cost for cutting and stacking runs from 75 cents to 90 cents per ton.

The certainty of the irrigated lands of Southern Alberta producing alfalfa as a leading crop opens up a vista of possibilities in many directions. During the early years of settlement in this province, the claim was made that Alberta possessed all the natural conditions to make it one of the greatest live-stock countries of the world. When farmers invaded the ranchman's domain later on, and numerous crops of winter wheat and other coarse grains were successfully harvested, year after year, Alberta's fame as the foremost stock country faded, and the world henceforth knew it only as a great grain-producing district. The advent of irrigation and alfalfa growing will again bring the live-stock industry to the front rank in Southern Alberta; history thus repeating itself.

Where irrigated lands command the highest value per acre, and where the climate admits of the tender fruits being grown, alfalfa is still one of the leading crops, and greatly outranks in importance fruit growing and truck farming. It is not at present claimed that Southern Alberta will grow the more tender varieties of fruit, but it has been demonstrated beyond doubt that the irrigated lands here can and do produce alfalfa, which is regarded as being the more valuable and profitable crop in those states

where it is grown side by side with fruits. Hence it is reasonable to say that the rich virgin lands of the Canadian Pacific Railway Irrigation Block are fully equal in value, acre for acre, to the average high-value irrigated lands in the Western States, which generally sell at from \$100 to \$300 per acre.

TIMOTHY.—Alberta soil has proven itself particularly adaptable to the growth of timothy, and returns large yields in this crop. Under irrigation it has a fine head and a sturdy stock and grows to a good height. Three tons to the acre is no unusual crop, and timothy hay finds a ready market at from \$12.00 to \$18.00 per ton. Last year a farmer at High River raised under irrigation a crop which realized \$52.00 an acre. Owing to the ever-increasing mining development in British Columbia and the Yukon, these sections will afford a sure market for the timothy crop of Southern Alberta.

SUGAR BEETS .- No industry lends itself more readily to profitable development under irrigation in Southern Alberta than sugar-beet production. With a view to encouraging beet growing, the Canadian Pacific Railway has arranged to reduce its transportation charges on beets from points in the Irrigation Block, east of Calgary, to the nearest sugar factory, located some 200 miles from that city. The Provincial Government pays a bonus on beets through the sugar companies, and other industries contribute as well toward the rapid development of this important industry. The result is that the price paid to farmers for sugar beets at the nearest railway station in the Irrigation Block is about \$5.00 per ton f.o.b. cars. The average price paid for beets for the whole of the United States, according to the last census, was only \$4.18 per ton. In the State of Minnesota a minimum price of \$4.25 per ton has been established by law. The price paid for beets in Utah, one of the foremost of beet-growing States, was \$4.25 a ton, with an average yield of 11.4 tons an acre. It is generally considered that 15 to 16 tons to the acre is a fair crop. It is only a question of a year or two until factories will be established within the Block itself; the transportation cost will then be saved to the farmer and the beets will net him from \$5.50 to \$5.60 a ton at the station.

FIELD PEAS.—The field pea grown in the Bow River Valley, owing to the climatic conditions and long hours of sunshine in Alberta, is a small, hard, round pea. It makes a splendid crop under irrigation, and excellent feed for live stock when cut green and fed as hay.

GRAIN CROPS UNDER IRRIGATION.

WINTER WHEAT.—Sufficient has been said in the preceding pages to convince the most sceptical reader that winter wheat can be and is being most successfully produced on the non-irrigable lands of Alberta. Winter wheat in Southern Alberta is essentially a non-irrigated crop. Nevertheless, while we are anxious that no misrepresentation should exist in the mind of the prospective colonist in regard to the fact that the non-irrigable areas of Southern Alberta are undoubtedly the most productive and cheapest winter wheat lands on the Continent of America to-day, we desire to

maintain that the production of winter wheat under irrigation is a still better paying proposition, especially should a dry year occur.

SPRING WHEAT.—Spring wheat is most successfully grown anywhere in the Irrigation Block; but it is not as popular a crop as the former. Yields of spring wheat reaching over 45 bushels per acre within the Irrigation Block were recorded during 1908.

OATS.—Oats give large yields under irrigation, and are of first quality. Not a few instances are recorded in which irrigated oats weighed from 40 to 48 lbs. to the bushel; Oats are always in demand and at prices ranging from 30 cents to 60 cents a bushel.

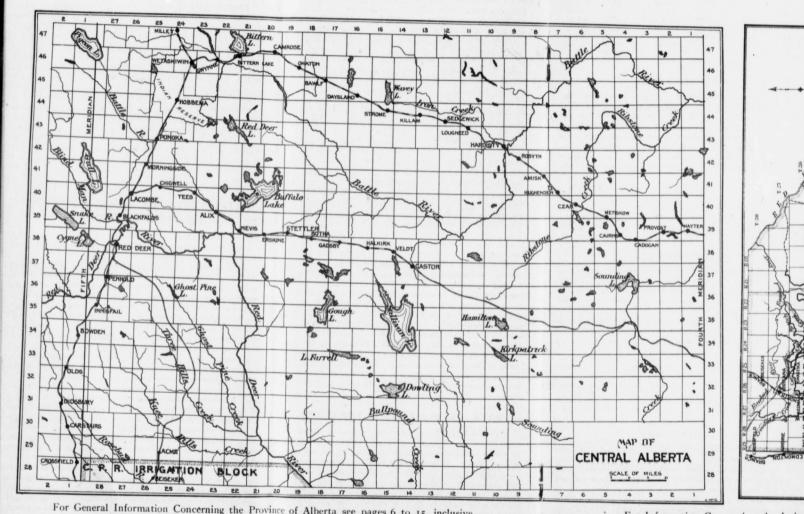
BARLEY.—Conditions for the raising of barley are almost perfect in the Irrigation Block, and the quality and yields are of exceptional character. In fact, irrigated barley from the Bow River Valley is of such a superior quality that the farmers in the Irrigation Block have a standing offer from the grain buyers of ten cents a bushel in excess of the prevailing market price for barley. The greatest yield was that of John McEwen, at Gleichen, who raised 91 bushels to the acre in 1907. This was an exceptionally heavy crop, but 50 to 60 bushels to the acre is no uncommon yield in this district.

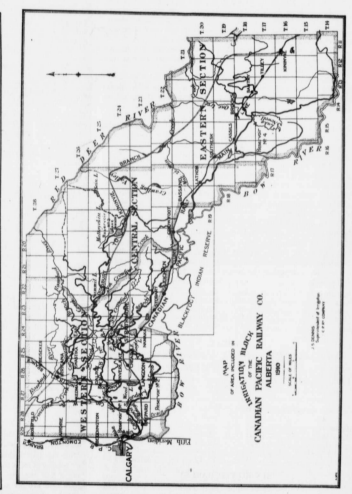
THE VALUE OF IRRIGATION IN SOUTHERN ALBERTA.

The following article, taken from "The Farm and Ranch Review," the leading agricultural paper of Alberta, will be of interest to prospective settlers:

"The wiseacres who infested the country some years ago and who missed no opportunity of informing the new comer that 'irrigation was not needed,' are now, we are thankful to say, largely conspicuous by their absence. The fact that millions were being expended on the construction of irrigation systems all through Southern Alberta, and that there were 272 individual irrigation systems in operation in Southern Alberta, with almost 1,000 miles of ditches capable of irrigating over 3,000,000 acres of land, was powerless to influence the preconceived notions of the individual who thought that because irrigation was being made available, erroneous impressions would go abroad and Southern Alberta would be classed as an arid desert.

"Irrigation should be recognized as an agricultural art of very wide application and importance. Its association with the idea of desert reclamation has blinded the eyes of the public to its value for regions where the task of reclamation is not required. Irrigation is not a mere expedient to flood the ground because it will not rain. The farmer suffers losses as great because it rains too copiously at the wrong time, as he does because it does not rain when the crops need it most. Rarely does all his ground need water at the same time. Some crops thrive under moist conditions; others are destroyed by moisture. Irrigation is a system of improved culture to be applied, like other means of improvement, when the soil needs it. No one questions the wisdom of the saving and storing of manures, nor, with the worn-out soils, the generous





For General Information Concerning the Province of Alberta see pages 6 to 15, inclusive,

For Information Concerning the Irrigation Block see pages 22 to 37, inclusive.

outlay for commercial fertilizers. The same is true of soil improvement by drainage. There should be a similar attitude in regard to irrigation. The two greatest drawbacks to irrigation development in Southern Alberta are undoubtedly, first, the notion that irrigation is of importance only in arid regions and under desert conditions; and, secondly, ignorance of the ease and cheapness with which a farm water supply can be distributed.

"It was only in 1906 that experimental work under irrigation was inaugurated and the Dominion Experimental Farm for Southern

Alberta established.

"The farm is divided into a 'dry' farm and an 'irrigated' farm. The duty of the superintendent is to gain the best possible results under dry-land culture, on the one hand, and, on the other, to demonstrate the value of irrigation in Southern Alberta. It will, therefore, be carefully noted that it is not, in any shape or form, the duty of Mr. Fairfield, the Superintendent, to demonstrate the value of irrigation as compared with dry-land farming. Any conclusions reached on the farm can, therefore, be relied upon as being absolutely unbiased and disinterested.

"While the object of establishing the experimental farm was not to encourage irrigation farming at the expense of dry land farming operations, it is possible to make instructive comparisons between results upon the same farm and under the same management, of crops grown under irrigation and those grown on the

non-irrigated area.

"The comparative figures as embodied in the Farm Report for the years 1908 and 1909, all that are available since the inauguration of the comparative tests, are of more than ordinary interest. Comparing the results secured under natural rainfall conditions with results secured under irrigation, the following crops show, as the result of adopting the latter, the percentage of increase set opposite each:

Potatoes	260%	Mangolds	102%
Turnips	200%	Field Peas	73%
Sugar Beets	184%	Barley (two-rowed)	69%
Carrots	141%	Barley (six-rowed)	45%
Corn	128%	Spring Wheat	330

WHEAT.

"The following five varieties show results with and without irrigation. The increased yields under irrigation are most significant:

cane.	Irris	gated.	Non-In	rigated.
Varieties tested.	Yield in 1909 bu. lbs	Average yield 2 years bu. lbs.	Yield in 1909 bu. lbs.	Average yield 2 years bu. lbs.
Percy A	43 .:.	43 5	31	33
Preston	41	41 48	31	31 50
Huron	39	39 55	27	28 5
Red Fife Hard	37	35 43	29	31 25
Stanley	34	28 23	28 30	28 50

SIX-ROWED BARLEY.

"The same remarks also apply, more or less, to six-rowed barley. The difference in the yield per acre in favor of the irrigated lands, will be noted by figures below:

	Irrig	gated.	Non-Ir	rigated.
	Yield in	Average yield	Yield, in	Average yield
Varieties tested.	1909 bu. lbs.	2 years bu. lbs.	1909 bu. lbs.	2 years bu. lbs.
Claude		61 37	41 12	48 16
Odessa		52 42 54 8	41 12 48 36	39 28 45 25
Mensury		45 23	31 42	34 43

TWO-ROWED BARLEY.

"It has always been maintained by irrigation experts that two-rowed barley is distinctly an irrigated crop in Alberta. This is the barley generally used for malting purposes. Not only is a higher yield insured in the production of two-rowed barley by the use of water, but the application of water at certain stages of the growth clears the grain and renders it more valuable for malting purposes. A perusal of the figures below will clearly show the value, or even necessity, of irrigation in the production of this cereal:

cereari	Irrig	gated.	Non-I	rrigated.
	Yield in	Average yield	Yield in	Average yield
Varieties tested.	1909 bu. lbs.	2 years bu. lbs.	1909 bu. lbs.	2 years bu. lbs.
Swedish Chevalier		65	43 36	49 28
Standwell	64 18	67 9	35	42 14

POTATOES.

While the season of 1909 was a most favorable one all over Southern Alberta, and while the difference in yield per acre between the irrigated and non-irrigated lands should be less marked in such a year than in an average season, the enormous increase in the tonnage of potatoes on irrigated lands as compared with nonirrigated lands, marks that crop distinctly as an irrigated crop in Southern Alberta.

"The following figures clearly prove the value of irrigation to this crop:

	Irriga Yield	1909.	Non-Irri Yield	
the state of the s	bu.	lbs.	bu.	lbs.
State of Maine	 . 646	48	149	36
Empire State			198	
Irish Cobbler	 . 605		159	30
Morgan's Seedling	 . 587	24	160	36

SUGAR BEETS.

"Figuring out the four highest yielding varieties of sugar beets under irrigation, the average yield per acre was 22 tons and 1,787 lbs., while the four highest yielding varieties without irrigation made an average of eight tons and 332 lbs., or a difference of over fourteen and a half tons per acre in favor of irrigation. This means an additional \$70 per acre to the farmer at an increased expenditure of only a dollar or two. Truly an important result. The following are the individual yields:

		ated. 1909.		rigated
Kleinwanzleben	tons	lbs. 1.500		lbs. 1.860
French, very rich	24	510	9	810
Vilmorin's Improved		510 630	11	760 1,900

bs.

3

at

nis

a

he

he

ng

he

iis

ŧ.

ge

er

en

·h

he

n-

in

on

d.

te

en

in

re

ıg

TRUCK-FARMING CROPS.

"There is scarcely any room for doubt in the minds of thinking men regarding the value of irrigation for truck farming. The people of Southern Alberta are to-day paying enormous prices for garden stuff, owing to the fact that it can apparently be more cheaply produced under irrigation in the Province of British Columbia and shipped to the prairie provinces than it can be raised by the farmers on the non-irrigated lands in Southern Alberta, who appear to be too busy with grain farming to enter this branch of agriculture. The results shown below from crops of turnips, mangolds and carrots, with and without irrigation, make the point clear.

MANGOLDS.

	Yield 1909.		Non-Irrigated. Yield 1909.		
	tons	lbs.	tons	Ibs.	
Half Sugar White	 24	840	13	400	
Gate Post	 23	200	11	440	
Crimson Champion	 22	880	10	460	
Mammoth Red Intermediate	 22	220	12	420	ļ
Giant Yellow Intermediate	 21	900	9	1.800	

TURNIPS.

		gated. 1909. 1bs.	Non-Irrigated Yield 1909. tons lbs.
Mammoth Clyde		160	
Skirvings Halewood's Bronze Top		880 860	3 1,920
Perfection Swede	21	1,560	
Hall's Westbury	19	280	9 480

CARROTS.

		1909.	Non-Irrigated Yield 1909.
		lbs.	tons lbs.
Ontario Champion	. 14	1,700	6 830
Half Long Chantenay	. 13	1,720	6 830
White Belgium	. 12	750	6 1.860
Improved Short White	. 12	750	5 890

FODDER CORN.

"The five highest yielding varieties of fodder corn with irrigation, figured out at 13½ tons per acre, while the five highest yielding varieties on non-irrigated lands averaged only 6½ tons per acre. The following are some of the results:

	Irrigated. Yield 1909.	Non-Irrigated Yield 1909.
	tons lbs.	tons lbs.
Early Mastodon	15 1,130	6 430
Superior Fodder	12 850	4 1,680
Mammoth Cuban	12 1,300	5 1.220
Compton's Early	11 1,430	6 100
Eureka	10 1,780	5 1,550

THE LOGICAL CONCLUSION.

"The foregoing records are the first official facts and figures bearing on the value of irrigation in Southern Alberta that have ever been produced. Furthermore, the almost ideal season and copious natural rainfall in 1909 rendered the conditions enormously in favor of the non-irrigated farm. Again, these results were obtained on newly broken land, while it is readily admitted that irrigation farming will not begin to yield maximum results until several crops have been taken off the land and the soil has thus been reduced to a good mechanical condition."

C. P. R. IRRIGATED EXPERIMENTAL AND DEMONSTRATION FARMS.

As a general rule, once a corporation that is in the land business has sold a new settler a farm, its interest in the transaction ceases. The Canadian Pacific Railway Company is in an entirely different position. When a parcel of land has been finally sold, that Company's interest in the transaction does not cease. In fact, it only commences. The Railway Company, is vastly interested in the success of every individual purchaser, who at once becomes a valued patron of the road.

The Company realizes that the bulk of the settlers coming into occupation on its irrigated lands, will be more or less ignorant of the proper methods of handling and applying water for irrigation, and it therefore places at their disposal expert advice and assistance. The Company operates at central points farms devoted to demonstrating the agricultural possibilities of the tract. The staff of the Company's Demonstration Farms is always ready to assist new colonists. On some of the farms are maintained purebred bulls and boars for the free use of the settlers. The maintenance of these demostration farms is in line with the general policy of endeavoring to create prosperous agricultural communities in Alberta. The Company realizes the difference between land-selling and colonization, and that a somewhat paternal administration accelerates the result the Company is striving for, namely, the greatest possible measure of development in the shortest possible time.

THE CANADIAN IRRIGATION LAW.

It is of great importance that the laws under which irrigation is practiced should be so framed as to avoid any litigation that might possibly arise over water rights. In many of the States of the Union where irrigation is in vogue more money has been spent in litigation over water rights than upon actual irrigation development.

The Canadian irrigation laws and their administration are acknowledged by the leading irrigation experts of the continent to approach perfection as nearly as possible. The United States Department of Agriculture, in Bulletin 96 of that Department, recommends the Canadian law to the consideration of those whose duty it will be to prepare irrigation laws in the future for use in those states where irrigation is practiced or is likely to be practiced. Under these laws the waters of Alberta being recognized as the property of the Crown, the title given for a water right is equal to and as good as is the title given for land. During the ten years irrigation has been practiced in Alberta there has not been a single law suit involving water rights.



A 1909 CROP OF SPRING WHEAT NEAR STRATHMORE.

Part V. HOME MAKING IN ALBERTA.

It has been well said, that "the Home is the Cornerstone of the Nation." There can be little doubt, that the most serious business of Western Canada is Home Building. It is a tribute to the healthy economic conditions prevailing in the Province of Alberta, that nine family men out of ten own their own homes. The proportion of home owners is probably greater in the Province of Alberta than in any other portion of the civilized world. This applies to the city and town population as well as to the strictly rural communities.

Farming in a new country differs from other lines of human activity inasmuch as a colonist cannot establish a **farm** without, at the same time, establishing a **home**. Under the circumstances, it is scarcely possible to devote too much thought and care to the selection of the place where the colonist is to undertake the task of carving out for himself a successful business and a comfortable home.

The time was when the terms "Farm Making" and "Home Making" were not synonymous in Western Canada; when the sole aim and object of the settler was to make as much money as he possibly could in a few years, then to retire to his native state or province. This attitude on the part of new settlers is now, however, a thing of the past.

With the enormous development of Western Canada, the settler can practically surround himself with nearly all the conveniences and comforts that make life on the farm, under proper conditions, the most healthy, agreeable and interesting of occupations, not alone for the head of the family, but also for every other member thereof, irrespective of age and sex. With the rapid extension of rural telephones, railways and other means of communication, which has rendered towns and cities easily accessible to almost every settler in Western Canada; with the dawning of the new era, when the farmer or his wife can carry on conversation with friends and relatives residing hundreds of miles away, life on the prairies has lost its most serious drawbacks, and, with still more dense population and the cutting up of the present large farms into smaller holdings to provide for the grownup sons, conditions of prairie farming will be up to a standard much higher than that prevailing at present in the old settled districts of the world.



BOW VALLEY BARLEY UNDER THE "CROP INSURANCE PLAN."

CHEAPER THAN HOMESTEADS.

A great many farmers visiting Western Canada in search of new homes, come with the idea of taking up Government lands under the Homestead Regulations. It can readily be shown, however, that with the liberal terms offered by this Company, the average farmer will, in the end, be better off by purchasing railroad land, for in the first place, he does not have to acquire land thirty to forty miles from transportation facilities in the hope of railways being ultimately extended. He can obtain land within a few miles of the railway, and in close proximity to a shipping point.

It will be readily understood, that with the great rush of people that has taken place into Western Canada during recent years, all homesteads of any value at all, within close proximity to transportation facilities, have long ago passed out of the hands of the Government, and such being the case it is submitted that it will pay the practical farmer better to purchase land close to railroads than to accept as a free gift a homestead lying remote from transportation facilities and perform the irksome conditions imposed by the Homestead Regulations. Those who acquire homesteads in Western Canada must become naturalized citizens before patent is issued.

d

0

n

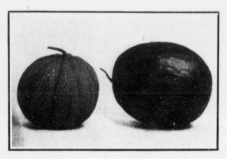
VALUES INCREASING RAPIDLY.

While the average farmer will secure land with a view to homemaking, he need not eliminate entirely the speculative feature from his proposed investment. Almost as much clear profit has been made out of the farms in Western Canada from enhanced land values, as from the products of the soil itself. This is the general experience in all new countries. The fact should not be lost sight of that the only elements that give value to land are population and transportation. Without these, the best land is worthless. In Southern and Central Alberta transportation facilities of the very best already exist, and, with the system of branch lines now under construction, the area will be better served than any other in Western Canada. The inauguration of the crop-payment plan ensures actual settlement at the earliest moment, and consequently substantial development and increased land values within a short period. The capitalist speculator is not wanted, but the farmer speculator is welcomed with open arms.

The pendulum of prices on most commodities swings backwards and forwards. Not so, however, with reference to the value of lands. They are going higher every year, and because each year sees the number of people to be fed increasing, nothing can check the upward movement of land values. The time to secure land is now, while it is cheap, so that advantage may be taken of the rise in values which is rapidly increasing with the settlement of the land. If you own land now that is worth \$50.00 to \$150 per acre, you can sell it and secure several acres in Southern and Central Alberta of the most productive land in the world, for every acre you now own elsewhere. The increase in land values here will be as marked as it has been in older settled communities. You can readily estimate what this increase will mean to you.

CO-OPERATIVE HOME MAKING.

The Railway Company has grasped "time by the forelock" and has prepared its propaganda for its colonization campaign on a broad and comprehensive basis. In addition to the regular



IN BASSANO AND BROOKS DISTRICTS THEY GROW MELONS EVERY YEAR.

terms of sale, the Company is prepared to offer an alternative proposition to those who do not care to assume the financial obligation involved in an outright purchase. The Company's offer is nothing less than a general invitation to farmers in overcrowded districts to come to Southern or Central Alberta and go into partnership with the Canadian Pacific Railway. This is no mere catch phrase. It means what it says. The Company will offer new settlers a land contract under which the land pays for itself. No crop, no payment.

Perhaps the most striking feature of this novel departure from past policy is the apparent confidence the Company has in the ability of the land to pay for itself. The record of the past few years, particularly the present season, has, no doubt, something to do with the determination of the Railway Company to extend to farmers this unique proposal. To the average well-informed observer, it looks a safe proposition, when it is taken into consideration that a vast number of farmers in Southern and Central

Alberta have for years been getting sufficient out of the land to pay for it in full almost every year. Be that as it may, the proposition is undoubtedly one that will appeal to the average farmer.

A BUSINESS PROPOSITION.

The practical farmer will by this time have come to a conclusion as to whether or not Alberta appeals to him. Whatever his decision has been there is a business side to the question.

Are You the Owner of a Farm Clear of Incumbrances? If so, it is probably worth up to \$100 an acre, perhaps more. We would submit for your consideration whether it would not be good business on your part to dispose of this property and with the proceeds therefrom purchase a farm from the Canadian Pacific Railway, from two to four times larger than the area you now own. The chances are, that the land thus purchased would give you, acre for acre, net returns amounting to twice as much as your old farm would, and where you can buy four acres with the amount you now have invested in one acre, a very simple calculation will demonstrate that you can practically increase your net annual income eight-fold by making the change.

in

int

VOL

tha

VOI

If

pay

pre

tim

wil

out

per

Eas

tha

or (

less

sag

picl

read

care

can

por

bar

win

do l

sour

app

affor

Mai

mod

aver

You have probably old friends and relatives living all around you now, and your present conditions of life are quite satisfactory, yet an increase of several hundred per cent. in your annual income is an attractive proposition.

Or, perhaps, your family is growing up, and the problem presents itself as to how they are to be provided for. Are the boys to be sent to the city to swell the army of underpaid and underfed humanity? By securing more land, you can start your boys in life with chances of success equal to what you had yourself. By sub-dividing your old farm you will probably doom them all to disappointment and poverty.

Are You the Owner of a Mortgaged Farm? If so, the remarks made above apply equally in your case. Furthermore, you are probably tired of paying so large a portion of your net earnings out in interest. You may be able to effect a sale of your farm and realize considerable capital, and in addition, you have your equipment. The first payment you will require to make upon a good-sized farm purchased from the Canadian Pacific Railway on a basis of one-tenth cash and the balance in nine equal, annual instalments, will probably be a good deal less than you are now paying out annually in interest to a mortgage company.

Are You a Renter? If so, you are thrice welcome. A large experience in Western colonization has taught us that the ex-renter makes, perhaps, all things considered, the most successful colonist. You no doubt started on a rented farm with very limited capital. If your capital had been ample, you would never have been a renter. Since then your landlord has taken most of the profits, and you have been face to face not alone with paying rent and keeping your family, but also with augmenting your slender capital as you went along. You have probably by this time a considerable farm equipment, some grain and live stock, and perhaps a little balance

42



POULTRY FARM IN THE VICINITY OF STRATHMORE.

in your bank. Fortunately, you are not tied up with property interests, and you are, therefore, a free man, to go or stay, just as you please. Of course, your lease is an obstacle at present, but that will expire sooner or later. In the meanwhile, like a wise man, you are looking around with a view to bettering your condition. If your capital is very limited, we can sell you land on the croppayment plan, provided that you have a working outfit and are prepared to go into occupation of your farm within a reasonable time. You will find that within a few years your farm in Alberta will have paid for itself, and instead of paying half of your profits out in rent every year, as you are now doing, you will be an independent land owner in comfortable circumstances.

MAKING THE START.

This booklet will no doubt be largely read by farmers in the Eastern and Central States, and it is, therefore, well to point out that the cost of starting a farm on the plains of either Southern or Central Alberta and getting it to the productive point, is much less than it would be elsewhere. There is not any grease wood or sage brush or other rank weeds to destroy; there are no stones to pick. The prairie, covered with a carpet of luxuriant grasses, is ready for the plow, harrow and seeder, and, if the breaking is carefully done and performed in proper season, as good a grain crop can generally be obtained the first year as at any future period.

Again, the climatic conditions of the Southern and Central portions of the province are such that no expensive stables or barns are required for the accommodation of the live stock. The winter is dry and bracing, and it has been clearly demonstrated by actual experiment here that stock wintered out in tight sheds do better than those housed in closed stables. This is an important source of economy.

A few words on the subject of the farmer's dwelling would be appropriate here. Those who have the capital available and can afford to do so, generally erect comfortable houses on their holdings. Many Alberta farmers boast of commodious homes with every modern convenience and provided with every luxury that the average man could demand. These are often built by people in

44

easy circumstances who have been accustomed to similar surroundings where they came from and had the means to provide them in their new homes, but in most cases they are owned by farmers and ranchers who have acquired a competency in Alberta, and who, in many cases, started with little or no capital. Thousands of colonists have, however, lived with a certain amount of comfort in small shacks built by themselves, until such time as they had the means available to provide adequate quarters. Lumber is fairly cheap, and if the means are limited, it is surprising how comfortable a family can make itself with an expenditure of less than \$100 on lumber and a firm determination to make the best of things.

THE CAPITAL REQUIRED.

The amount of capital required is a very elastic question indeedIn no two cases almost will the requirements be exactly the same.

So many items affect the matter, that when everthing is said and
done, the whole question must be answered with generalities
rather than with definite and decisive information. In the first
place, the size of the family has an important bearing on the subject. Secondly, whether or not the would-be colonist has had
previous experience in farming. Whether he has been used to
manual labor of any sort. Again, so much more depends upon
the man than upon the capital. We can point to men who came
to Alberta years ago with only a few dollars, and who are now
worth upwards of \$100,000. On the other hand, we can cite any
number of cases of men who came to the country with almost
an unlimited capital, and who have succeeded in losing everthing
through bad business methods, irregular habits, and lack of energy.

Under the circumstances, and desiring to present matters exactly as new settlers have actually found the conditions entering into their early efforts to make homes for themselves here, the Company herewith submits a few letters which deal with actual facts only, and which, in some cases, itemize as far as possible the expenditure settlers have thought fit to make.



PARTY OF LANDSEEKERS FROM THE UNITED STATES, AFTER ARRIVING IN TWO OF THE COMPANY'S PRIVATE CARS.

Langdon, Alta., October 25, 1908.

The Canadian Pacific Railway Colonization Department, Calgary, Alta.

Gentlemen.—Two Hundred and Fifty Dollars does not seem a very heavy capital on which to start large farming operations, and yet, that is the amount of cash I had when I landed at Langdon seven years ago, and began my farming venture. I tell you it took lots of faith, but that I had in abundance, and stories of the old ranchers failed to check my movements. I have lived to see all the prophesies come to naught, and have never witnessed that exodus which they so stoutly claimed would depopulate this country, and leave it forever the unchallenged domain of the rancher. I came from Cambridge, England, and had a vague idea of what it meant to farm as it is done here. It makes me smile now as I look back and see how little I actually did know about farming.

But to give some idea of my own operations, I purchased the E.½, Sec. 23-23-28 and the N.½ 14-23-28. Land does not look good to me to own unless a good portion is broken and in crops. so I have broken and am cropping 500 acres, and will break more next spring. For the past seven years, I have never seen a season

when the crop did not pay over \$10.00 per acre, and, mind you, never a failure. My crop this year consists of 350 acres of oats, which turned me 60 bushels to the acre. They were very heavy, too, and weighed 44 lbs. to the struck bushel. My experience is that it pays to summer-fallow, as it gives you not only time to plow your land, but also keeps it free from weeds.

I have 30 head of horses, 30 cattle, and all sorts of implements, a threshing outfit, and with another year like this, and we will get it, I can swing clear of debt. Not too bad for a green Englishman, who started on a capital of \$250.00 is it?

To conclude, will say that the climate and country suit me perfectly. (Signed) P. HARRADENCE.

.STRATHMORE, October 1, 1908.

Fe In Hi Te Pe Hi

Or In Or Or H

On

Liv

Ba

the

the

out

not

on

tog

of h

The Canadian Pacific Railway Colonization Department, Calgary, Alta.

GENTLEMEN.—In reply to yours of September 19th, would say that I have found that the following is cash required to start a farm of 130 acres in this country, counting on coming about the first of April and having a crop available about October 1st:—

Tools \$ 5.00	Barn\$100.00
Feed 115.00	Fencing 120.00
Implements 400.00	Stove 30.00
Harness 88.00	Furniture 40.00
Team of Four Horses 540.00	Kitchen utensils 15.00
Cow	Living expenses 100.00
Poultry 10.00	Seed grain 50.00
House 300.00	

Making a total of \$1,943, although the kind of house and barn may be more or less according to the fancy of the builder.

Yours very truly,

Formerly of Home, Pa., U. S. A.

ROY. P. McELHOES.

GLEICHEN, September 14, 1908.

The Canadian Pacific Railway Colonization Department, Calgary, Alta.

Gentlemen.—Your letter received and contents noted. To commence to operate a farm, say 160 acres, the following is necessary:

One three-horse team\$500.00 Implements, breaking	Poultry house, hog pen, cowshed 100.00
plow 50.00	Share of fence on 160
One disc harrow 50.00	0 acres
One disc drill 100.0	Furniture, stove, etc 150.00
Hand tools, fork,	Seed grain for 50 acres 60.00
shovels 10.00	Feed for horses and hogs
Harness for three horses. 60.00	from seeding to harvest 125.00
One cow 40.0	0 Hay till harvest 25.00
Three hogs 25.0	0 Living expenses, four
Two doz. chickens or	persons, six months 144.00
hens 12.00	0 Incidental expenses 39.00
Living house 300.0	0
Barn 100.0	0 Making a total of \$2,000 .00

The above is a fair estimate of what I required to have. Upon the other hand, a team of three good horses need not spend all of the six months on fifty acres, and consequently can earn some money outside breaking, say \$150.00 to \$200.00, and the implements do not always require all cash down, so that a person might venture on less than \$2,000.00 if industrious and a good manager.

Yours truly,

Formerly of Chico, Wash., U.S.A. (Signed) P. J. UMBRITE.

HOME MAKING IN INSTALMENTS.

The married man who cuts adrift from his old home, gathers together his family and effects and settles on the prairie of Southern or Central Alberta, with a view to creating a home for himself, is naturally more or less dependent on his capital and the production of his farm to succeed in his enterprise. The bachelor settler with

limited capital, is, however, able to supplement his finances by leaving his holding during the winter time and working out in the mines or lumber woods, located in the Rocky Mountain Region west of Calgary.

During the summer time, there will be for years to come, a considerable amount of construction work going on in close proximity to the lands that we are selling, and good wages will be paid to competent men. This opportunity for employment is, of course, equally open to married and single men. The summer season is not, however, a good time for the settler to be absent from his holding, unless he is acting under compulsion, and we would not advise men with families to locate on the land unless they are largely independent of outside work to make a living, until such time as they have a crop to realize on. The bachelor, however, enjoys the advantage of coming and going more or less as he pleases, and can proceed with the development of his land as fast or as slowly as his means will permit him. There is, of course, always a considerable amount of work available locally, which can be taken advantage of by the family man.

HOME MAKING ON THE IRRIGATED FARM.

If there is one thing above any other that places the Canadian Pacific Railway Irrigation Block in a class by itself, it is, that it is essentially a home-making enterprise. One has only to travel through the highly developed, irrigated areas of Western America, and compare them with the non-irrigated, treeless areas in the Dakotas, and wherever farming under natural rainfall conditions is practiced, to be struck with the conviction that home-making where irrigation is available is so quickly and efficiently accomplished that the irrigated farm generally looks in point of development ten years further advanced than the non-irrigated farm, which was, perhaps, started at the same time.

Trees, with an abundant supply of water, grow like weeds. The banks of canals and ditches in a few years will be covered with a dense growth of willows, which completely changes the whole character of the landscape. Small fruits, and hardier standard fruits of all sorts, strawberries and garden truck, are produced without the slightest difficulty. Periodical reverses, owing to dry seasons, encountered from time to time, almost everywhere on the American continent, and which put a stop to all expense of beautifying a home and making it more comfortable, are unknown in the irrigated sections. There are many apparent reasons why home-making under irrigation is so much easier, and there are evidently a great many reasons that do not appear on the surface. The sum and substance is, however, that any irrigated community four or five years old, generally presents the appearance of an old settlement, while colonies started on non-irrigated lands often show little evidence of settled conditions for two or three times that period.

48

49

0.5

311.

ts.

W.

OW

its.

vill

sh-

me

is

ald art

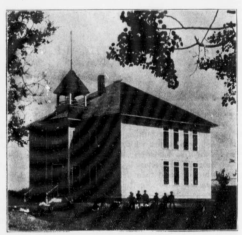
Part VI.

GENERAL INFORMATION OF INTEREST TO SETTLERS—PUBLIC WORSHIP.

The utmost religious liberty prevails in Canada. There is no State Church. Christian churches of various beliefs are found in the country towns as well as in the cities. The number of specified denominations of religious thought in the Dominion, according to the census of 1900, was 142. Nowhere is the Sabbath more respected than in the Canadian West.

SCHOOL SYSTEM.

One-eighteenth part of the whole of Western Canada, or two sections in every township, is set aside as a school grant for the



PUBLIC SCHOOL, STETTLER.

maintaining of schools. This provides a very large school fund, which will assure the maintenance of an adequate and advanced school system. The schools are non-sectarian and are national in character. In connection with the educational system, the Government maintains at various points throughout the West, experimental farms, which are regarded as among the finest on the continent. The school system of Alberta is acknowledged to be equal, if not superior to any on the continent.

Its management is vested in one of the Ministers of the Government. The organization of school districts is optional with the settlers. Districts formed cannot exceed five miles in length or breadth, and must contain at least four actual residents liable to assessment, and eight children between the ages of five and sixteen, inclusive.

The cost of maintaining a school is small, owing to the liberal assistance given by the Government; the public grants paid to each school are from \$250.00 to \$300.00 per year. Each teacher employed must have a certificate of a recognized standard of education, and a thorough system of inspection is inaugurated each school being visited twice during the year. In the schools of the larger towns, the higher branches of study are taught and pupils are prepared for university matriculation and teachers' certificates.

Calgary alone has thirteen public schools, including a High School, complete in every essential, the Provincial Normal Schools, the Western Canada College for boys, the St. Hilda's College for ladies, and the St. Mary's Convent for girls, a staff of fully 125 instructors being employed in the various educational institutions of the city.

LOW TAXATION IN ALBERTA.

The rural taxation system of Alberta is based entirely on the land. Improvements, live stock, chattels of personal property of any kind is exempt absolutely. The Province pays a large share of the cost of education and public works, and as it derives its principal revenue from the Federal Government by annual per capita grant, it is unnecessary to levy any considerable local taxes.

As soon as the Canadian Pacific Railway disposes of a parcel of land, the same becomes liable for Local Improvement and General Provincial Educational taxes, which, when levied by the Government, will not exceed a total of 21/2 cents an acre. If, however, the district in which this land is situate, is erected a School District or Local Improvement District, or both, a tax may be levied up to a rate of 15 cents per acre. The maximum tax that may be levied under the Educational Tax Act being 10 cents per acre, and under the Local Improvement Act, 5 cents per acre, thus making the total of 15 cents per acre. These rates are, of course, subject to be changed by the Provincial Government should it be found advisable.

The following table will furnish some idea of the difference in taxes paid in Alberta and in some of the Middle and Western States:

That as nearly as possible an actual comparison may be made, the taxes paid on a farm of 320 acres located in Alberta is taken as a fair example of the amount of taxes paid in that province, while the tax schedules furnished by various county treasurers in

51

wou and

tax of a

th

ar

the States have been used in arriving at the amount of taxes that would be collected there on a piece of farm land with improvements and personal property of the same valuation.

	assessed aluation.	Taxes.
Alberta		\$ 48.00
Pottawattamie County, Iowa\$	11,000	319.00
Gallatin County, Mont	11,000	232.00
Cook County, Ill	8,800	278.96

n.

al

er

of

ed

ols

nd rs'

gh

ils.

for

25

ms

the

of

its

xes.

and

the

ow.

hool

that

per

thus

arse.

d it

e in

stern

nade,

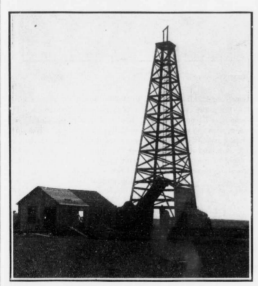
aken

ince.

rs in

be

In selecting the foregoing figures, those dealing with the States have not been selected from counties with the highest or the lowest tax rate, but from counties that most nearly meet the average tax of all the counties in their respective States.



DRILLING FOR GAS AT BASSANO.

VOTING REGULATIONS.

Canadian naturalization laws are very liberal, much more so than those of the United States. Those, who formerly were residents of or were born in any country other than Canada, but now are located in Canada, may transact business and own real estate here as much or as long as they choose without becoming naturalized. They are also allowed to vote (providing they own property) on all but national issues, and upon becoming naturalized the privilege of voting upon national issues is extended to them.

RURAL TELEPHONES.

In Alberta one of the advantages awaiting the coming of the settler is the telephone. The Provincial Government controls all telephone lines in the Province, and is continually extending their system into the rural districts as settlement demands it. This system provides a most economical, complete and up-to-date rural service.

DOMESTIC WATER SUPPLY.

An abundance of good well water is readily obtained by digging, driving or drilling. The cost ranges from \$2.00 to \$3.00 per foot completed. In many sections springs abound, and reports are continually being received from well drillers and others to the effect that they have, during the course of their operations, secured heavy flows of artesian well water. The province of Alberta enjoys the reputation of an excellent domestic water supply.

FUEL AND POWER.

Coal in abundance is found in nearly every section of Southern and Central Alberta. Generally speaking, the coal is lignitic in character, and in many instances is covered with resin or bitumen, which gives it a superior burning quality. Numerous coal mines are now in operation, and all are subject to the supervision and rules of the Dominion Government. In many localities settlers are able to dig out their own supply from the banks of the rivers and creeks. Mining engineers state that the deposits of lignite are so extensive that it is practically impossible to compute the tonnage. In township 39, range 15, a mine is being operated by the Esperanza Coal Company. There are also numerous exposures in the neighborhood of Castor. A seam of coal five feet in thickness, with very little surface covering, has been located north of Sullivan Lake. Mines are being operated in township 39, range 16, which supply the local demand. Very large deposits of lignite have been found on the banks of Meeting Creek, and a number of mines are operated along this stream. On Red Willow Creek, the Glen-Haves Mining Company have a number of mines. Two mines are in operation near Nevis. In township 39, range 22, there are also two openings in the banks of Tail Creek, and a mine has been developed there to a capacity of 100 tons a day. The banks of the Red Deer River are also very rich in coal deposits. The question of fuel for all time is therefore solved. Calgary has an unlimited supply of both anthracite and bituminous coal surrounding the city.

Canadian Pacific Railway



COAL ON BEAVER DAM CREEK AT CASTOR.

The clumps of trees that are invariably found along the banks of the rivers also provide the best of fuel. Many settlers use wood exclusively and make a considerable saving in their fuel bill.

Natural gas has been found at Calgary, Bassano and Brooks, and exhaustive tests prove that the entire district east of Calgary is underlaid with a gas-bearing strata.

Considerable attention is also being devoted to the development of water power, and at this time there are under construction such plants capable of developing 100,000 horse power.

RAILROADS.

More railroads are projected into Calgary than into any other point west of Winnipeg. This year the Grand Trunk Pacific will reach that city from the north, the Canadian Northern from both east and north, and both these roads will branch south from Calgary. The Great Northern has started work upon its extension to Calgary, and it is expected that this line will be in operation before the close of 1911. The Canadian Pacific makes Calgary a general divisional point, and besides the main line the branches south to Macleod and north to Edmonton start here. The Canadian Pacific is also exerting every effort to further add to the existing transportation facilities. In 1909 they completed a line running north from Langdon and serving the western section of the "Block." Irricana was made a junctional point on this branch, and work upon a new line running east and west was started. This line will practically parallel the main line of the Canadian Pacific. In the northern portion of Central Alberta the company has constructed

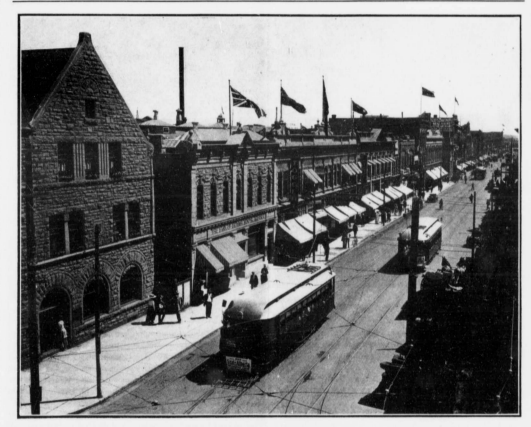
a line from Hardisty, Alberta to Wilkie, Saskatchewan, the latter town being the first divisional point west of Saskatoon. The Moose Jaw-Lacombe branch, now practically completed, will connect with the main line of the Canadian Pacific at Moose Jaw. Thriving conditions exist in the towns already established along these lines, and it is safe to assert that these same conditions will be speedily apparent and attendant upon the berth of every new town along these lines of railway. Sedgewick, Provost and Castor are cities in embryo. The development of these and other new towns will be limited only by the enterprise of their citizens.

CUSTOMS AND QUARANTINE.

The settler is allowed to bring in duty free the following, which are classed as settler's effects in clause 705 of the Customs Regulations of Canada:

Wearing apparel, books, usual and reasonable household furniture and other household effects, instruments and tools of trade, occupation or employment, guns, musical instruments, domestic sewing machines, typewriters, bicycles, carts, wagons and other highway vehicles, agricultural implements and live stock for the farm, not to include live stock or articles for sale or for use as a contractor's outfit, nor vehicles, nor implements moved by mechanical power, nor machinery for use in any manufacturing establishment; all the foregoing if actually owned abroad by the settler for at least six months before his removal to Canada, and subject to regulations prescribed by the Minister of Customs.

Provided that any dutiable article entered as settler's effects may not be so entered unless brought in by the settler on his first



EIGHTH AVENUE, CALGARY.

arrival and shall not be sold or otherwise disposed of without payment of duty until after twelve months actual use in Canada. On threshing machines, including engines and separators, the duty is 20 per cent. of their valuation; automobiles, 35 per cent.; engines alone, 27½ per cent.; engines for farming operations, 20 per cent. One head of horses or cattle for each ten acres of land purchased or otherwise secured up to 160 acres, and one head of sheep for each acre of land will be admitted free. Other stock may be admitted up to any number on a payment of 25 per cent. of valuation at the point of entry. However, any number of registered stock may be brought in duty free provided certificates of such registration are

tter
The
will
aw.
ong
will
new
stor
new

rni-

ide.

her

the

is a

ian-

ish-

tler

ject

ects

first

shown to the proper Customs officials. It may be well to take special note that it does not pay to undertake to smuggle anything in that is dutiable, otherwise such goods or chattels may be confiscated, or if not, an amount can be assessed against such articles that would make it equivalent to confiscation. The owner or a competent attendant should accompany the shipment to the point of entry in order to pay the proper duty charges unless a suitable certificate is secured before starting. Goods of every nature may be forwarded in bond to any point of delivery, which must be in that case a port of entry. Otherwise such shipment will be sent to Calgary or to some other port of entry, and back

56



HARVESTING OATS IN ALBERTA.

freight will be charged. Very great inconvenience may be saved by obtaining full information before making shipment.

Cattle, horses and sheep will be passed only upon a certificate of a quarantine inspection officer. Swine are subject to quarantine and should not be brought into Canada.

THE CITY OF CALGARY. The Commercial Centre of Alberta.

Calgary is a live city with upwards of 300 retail stores, 115 wholesalers, 43 manufacturers, 17 banks, branches of practically all the friendly societies, one morning and two afternoon daily papers, several weekly and monthly publications, five clubs (The Ranchers, St. Mary's, Alberta, Canadian and Young Men's), and Young Men's Christian Association building costing \$90,000: excellent public schools, and various other educational institutions, including High School, Western Canada College for boys, St. Hilda's for girls, and Provincial Normal School completed at a cost of over \$150,000: General offices of the Canadian Pacific Railway western officials, Government Offices, such as Land Titles Office, Court-

58

house, and Provincial Public Works Office, the palatial Grain Exchange Building, costing upwards of \$200,000, beautiful churches, street-letter delivery, in fact, everything necessary to make an up-to-date progressive city. The famous Calgary sandstone, which is used so extensively in the erection of business blocks, public buildings, wholesale houses, and manufacturing plants, gives the city a beautiful and substantial appearance, which is most favorably commented upon by all visitors. Calgary's business blocks, schools, churches, and many of its residences would be a credit to the larger eastern and United States cities. A municipally owned street-car system adds to the convenience of city life in Calgary, and two companies have only recently completed very large street-paving contracts. The 1910 building campaign is of the most aggressive in the history of the city.

The city owns its sewer, electric light, street railway and gravity waterworks systems, the latter being completed at a cost of \$340,000. Water is by this means taken from a point ten miles west of the city, and in sufficient quantity to supply a city of at least 200,000 people. Brick and tile clay are to be found in large, quantities in the immediate vicinity. Calgary can justly claim a population

5

pro ha wi

> pro sec ho

Th Th

and und in or

the me cas thr mo In on

mo for sur

lea

of over 40,000 people. The latest returns show that since the previous census, taken in July, 1907, the increase in the population has been 12,000. At the same percentage of increase this city will within the next two years have a population of 50,000.

Retail Prices of Commodities at Calgary.

In the preceding pages information has been given in regard to the productiveness of our lands, the markets for agricultural products raised there, prices and terms upon which farms can be secured, and other information that may be of interest to the homeseeker.

To the farmer with limited resources, however, it is important to know how far his capital will go and how it should be expended. The cost of living is also a vital feature entering into his calculations. The Company is anxious that every settler shall become prosperous



PURE-BRED CLYDESDALE HORSES ON AN IRRIGATED FARM.

ain

an

olic

the

blv

ols.

ger

car

wo

ing

ive

ity

00.

the

000

in

ion

and satisfied, and it is, therefore, important that they should labor under no misapprehension in regard to the conditions prevailing in this country, so that they may not overestimate their resources or fail to lay out their capital to the best advantage.

Wishing to obtain absolutely correct information, the Company quotes herewith the actual prices prevailing at Calgary on the first day of July, 1910, upon various materials. It might be mentioned that a discount of about 5 per cent. is often given for cash, and that there is no reason why prices in the various towns throughout the Irrigation Block and Central Alberta, on the commodities quoted, should be any higher than they are at Calgary. In fact, owing to the smaller expense in connection with carrying on business in a small town, the prices should, in some cases at least, be lower.

The wages paid ordinary farm laborers ranges from \$15.00 per month upwards. Skilled hands generally receive \$25.00 per month for a year's engagement and \$30.00 to \$40.00 per month for a summer's job.

No. 1 Dimension

2x 4	12 to 16	3 S.I.S.I	.E	.\$26.00
2x 6	**	**		. 26.00
2x 8	"	**		. 26.00
2x10	"	**		. 27.00
2x12	**	**		. 27.00
Add \$	1.00 pe	r M for	every !	2 inches

Add \$1.00 per M for every 2 ft. over

No. 1 Common Boards.

202 00

4 in wide SIS

4 in. wide, S.I.S\$23.00
6 in. " " 24.00
8 in. " · 26.00
10 in. " " 26.00
12 in. " = " 27.00
Cedar Boards, \$1.00 per M less.
1-2 in. Shiplap 17.00
4 in. " 24.00
6 in. " 26.00
8 in. " 27.00
4 in. and 6 in. No. 1 Mountain
Flooring 40.00
4 in. and 6 in. No. 2 Mountain
Flooring 37.00
4 in. and 6 in. No. 3 Mountain
Flooring 29.00
4 in. and 6 in. No. 1 Ceiling 40.00
4 in. and 6 in. No. 2 Ceiling 37.00
4 in. and 6 in. No. 3 Ceiling 29.00
1x6 No. 1 Drop Siding 40.00
1x6 No. 2 Drop Siding 37.00
1x6 No. 3 Drop Siding 29.00
No. 1 Cedar, Pine or Fir Lath. 6.00
No. 1 Fir, Spruce and Larch Lath 6.00
No. 1 XXX Shingles 4.00
No. 2 XXX Shingles 3.00
No. 2 Lath 3.75
Hardware.

Nails	41/4c per lb.
Barbed Wire	41/4c per lb.
Tar Paper	\$1.00 per roll
Building Paper	90c per roll
Gaspipe, 1 in	10c per foot
Gaspipe, % in	61/2c per foot
Stoves, Tools, Tinware,	

10 per cent. above St. Paul

Harness and Saddlery.

Good	average	work	
Han	ness		\$45.00 per set
Collars	, hand-ma	de	\$3.50 each
Single	Buggy Ha	rness	\$15.00 and up
Halter	8		85c to \$2.00
Saddle	8		\$4.50 to \$75.00

Robes, Whips, Blankets, etc., Same as St. Paul

DED IR

Meats

Steaks, Round	121/2c to 15c
Steaks, Porterhouse	18c to 20c
Roast Rib	15c to 18c
Roast	8c to 15c
Corned Beef	8c to 10c
Mutton Side	121/2c to 15c
Mutton, Chops	15c to 18c
Mutton, Fore Quarter	121/20
Pork	15c to 20c
Sausage	121/2c to 15c
Dressed Chicken	15c to 25c
Lard, bulk	18c to 20c
Salmon Steaks	121/2c to 18c
Turkeys	

Groceries

Groceries.				
Potatoes60c to 75c per bu.				
Butter	Oc to 35c per lb.			
Eggs	30c to 45c			
Gran. Sugar	614c per lb.			
Brown Sugar	6c per lb.			
Rolled Oats	21/2c per lb.			
Fancy Flour \$3.00 to \$3	3.40 per 100 lbs.			
Ham	24c per lb.			
Bacon	26c per lb.			
Tomatoes	1212c per tin			
Corn	2 tins 25c			
Evap. Apples	2 lbs. 25c			
Evap. Peaches and				
Pears	12½c per lb.			
Evap. Prunes	10c to 12½clb.			
Oranges	30c to 50c doz.			
Lemons	25c to 35c doz.			
Apples	\$2.50 per box			
Salt, bbl	\$3.25			
Soda Biscuits	10c per lb.			
Tea	25c per lb. up			
Coffee	25c per lb. up			
Rice	5c per Ib.			
Beans	5c per lb.			
Onions	3c to 5c per lb.			
Tinned Salmon	15c to 20c			
Jams, pure	5 lbs. for 75c			
Table and Cooking				
Syrup	75c per gal.			
Cheese	20c per lb.			
Baking Powder	25c per lb.			
Kerosene Oil	40c per gal.			

Gasoline

Vinegar.....

Starch.....

Turnips.....

Tinned Beef 20c-2 for 35c

40c per gal.

60c per gal.

10c per lb.

1c per 1b.

Canadian Pacific Railway

Mower, 5 ft. cut...... \$65.00

Horse Rake, 10 ft............ 38.00

Spices Same as St. Paul Crockery Same as St. Paul Live Stock.	Binder, complete, 8-ft 175.00 Wagon, complete, 3-ton 105.00	rest. This book gives the business aspect of the Irrigation Block, and shows that upon its rich a	industry in the
	Dry Goods and Clothing.	live-stock feeding and dairying lead to certain a	success. Every
Work Teams, 2,000 to 2,400 lbs. \$250.00 Work Teams, 2,500 to 2,800 lbs. 350.00	Staple and Fancy Woolen Goods 10 to	up-to-date farmer nowadays is a stockman, and	this book will
Work Teams, 3,000 to 3,400 lbs. 500.00	25 per cent. cheaper than St. Paul.	appeal to that class	
Saddle Horses, well broken 100.00	Cotton Goods25 p.c. higher	appear to that class	FREE
Steers, selling on foot. 3½c to 4½c lb.	Boots and Shoes10 p.c. higher Silks10 p.c. cheaper	UNIDATE OPINION II A	the entations of
Grade Cows, fat\$25.00 to \$40.00	Sitks p.c. cheaper	"PUBLIC OPINION." A publication giving	The state of the s
Sheep, off car 5.00 to 6.00	Pte	the most prominent writers and agricultural experts	of the continent
Hogs, off car9c to 10½c lb.	Furniture.	who have visited the Bow Valley, coupled with th	e statements of
Milch Cows, good\$40.00 to 60.00	Wood-seat Chairs\$.55 upwards Leather-seated Chairs 1.50 "	farmers actually settled on the land	
Pure Bred Stock.	Common Kitchen Tables 3.35 "	ACCUMENT PRIC CUIDE II A took book souffel	
Bulls\$50.00 to \$200.00	Dining Tables 6.90 " Sideboards13.40 "	"SETTLER'S GUIDE." A text book, useful	The second secon
Heifers 40.00 to 100.00	Bureaus	giving valuable information in regard to farming	g practice upon
Rams 15.00 to 40.00	Washstands 3.85 "	irrigated and non-irrigated lands in northerly l	latitudes. This
Boars 12.00 to 30.00	Kitchen Cupboards12.50 "	work was compiled for the Company at great exp	
Sows 10.00 to 40.00	Iron Beds 3.55 " Wire Springs 2.90 "	regard to time and money	
Farm Implements (Canadian).	Mattresses 2.55 "		
2-furrow 12-inch Gang\$ 65.00	Wire Camp Cots 2.55 "	"PICTURESQUE BOW RIVER VALLEY.	" A splendid
16-disc 18-inch Disc Harrow 49.00	Canvas Camp Cots 2.00 "	album of views, measuring 10 x 12 inches, bound	with heavy silk
Three-section spike tooth	Pillows, 3 lbs. each60 "	cord, and in every respect a work of art, and an inte	
Harrow 17.00	Couches 6.35 "		
Single Disc 10-ft. Drill 100.00	Window Shades40 "	of Southern Alberta. These twenty-four views b	
Mower, 5-ft. Cut 65.00	Sheeting, plain or twill,	beauties and possibilities of the great Province of	Alberta and the
Horse Rake, 10-ft	per yard	Irrigation Block within the range of your vision	
Wagon complete, 3-ton 100.00	oneers, per parr 2.00	Trigation Dioes within the range or your rasering	
wagon complete, o-tons 200.00	Blankets, white, per pair 3.65 "Blankets, grey, per pair 2.10 "		
Farm Implements (American).	Carpets, all-wool and		
Gang Plow, 2-furrow\$ 90.00	Union		
Disc Harrow, 16-16 47.00	Carpet Squares, all-wool \$7.45		
Harrow, 3-section spike tooth 30.00	Carpet Squares, Union., 4.45 "		
Drill, 16-disc, 10-ft 115.00	Toilet Sets 1.75 "	FREIGHT RATES ON SETTLERS' EFFECTS	FROM PRIN-
and as and as an	The state of the s	CIPAL POINTS IN THE UNITED ST	TATES
FU	EL.	TO CALGARY.	
Lethbridge Coal	\$6.50	TO CALGARI.	
Clover Bar	6.50	(Subject to change at any time.)	
Galbraith Domestic	5.50	(out) eet to timinge at any times,	
Coal in Irrigation Block	1.50 to \$2 at mine	Carload lots	Less than
	MATERIAL.	of 24,000 lbs.	
Brick		Portland, Oregon, via Sumas, B.C\$152.00	\$1.52 per cwt.
Lime	2.25 per bbt.	Chicago, via N. Portal, Sask 85.00	1.27 "
		Kansas City, via N. Portal, Sask 101.00	1.52 "
Publications of the (Canadian Pacific Rail-	Omaha, via N. Portal, Sask 99.00	1.20
		St. Paul, via N. Portal, Sask 45.00	.67 "
way Colonizati	on Department.	Denver, via St. Paul & N. Portal, Sask 175.00	2.52 "
	- In the second		1.63 "
Besides this free booklet, th	ne following publications may be	New York, via Buffalo	1.00

1.50

1.24

1.36

3.321/2

1.321/2

1.14 "

New York, via Odgensburg...... 173.40

Buffalo, New York...... 156.00

Idaho Falls, Idaho...... 298.40

Spokane, Wash...... 118.40

From Ontario Points...... 136.50

"IRRIGATION FARMING." Diversified farming and

stock raising is the foundation upon which all irrigation projects

obtained, postage prepaid, on application to the Company at

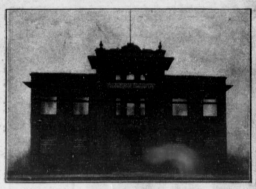
production, giving land values, markets, expert opinions, com-

"THE STAFF OF LIFE." A folder dealing with wheat

Calgary, Alberta, Canada:

Condensed Milk..... 15c-2 for 25c

Codfish..... 15c-2 for 25c



OFFICE BUILDING OF THE COMPANY, CALGARY, ALBERTA

For Further Information Write

CANADIAN PACIFIC RAILWAY

Calgary, Alberta,
Canada

OR

E. KENNEDY, 215 Ohio Building, TOLEDO, OHIO,

American Edition, July, 1910