

TERMS OF NEW BRISH LAND ACT

Col. Lynch Taken Severely to Task for Criticisms of the Priesthood

DUBLIN, Jan. 6.—Mr. Birrell's Irish Land Act reproduction is the most essential of his Irish Land Purchase Bill of the preceding session. It provides that the Imperial Exchequer shall take responsibility for the eventual system of land purchase introduced by the act of 1902; and Mr. Birrell estimated that a total burden of \$36,000,000 would be the result of the scheme as reduced, and graduated inversely to the price paid for the land, while landowners are to receive payment partly in cash and partly in stocks. Certain sections of the Bill establish a system of compulsory sale under control of an Estates Commission and the Congested Districts Board, who are invested with new and autocratic powers. The Bill was passed through the House of Commons; but, although a certain number of the Lords' less important amendments were eventually accepted, the unprecedented powers of expropriation were forestalled through the government.

Colonial Lynch, M.P. for West Clare, recently contributed an article to an American journal, in which, referring to the intervention of the Irish priest in political affairs, he stated that the priests as a body have an unhappy faculty for choosing the wrong man, the weak, pliant, and unprincipled, who has no political strength, except what comes from their patronage, and that they are inclined to give preference to the funds of convents in England and endowing churches in Timbuctoo. He further suggested that Nationalist Conventions were the work of the priests, and alleged that "the youngest curate in a parish has a vote, whereas only four councillors out of thirty are chosen for the Nationalist Convention." Father Glynn, of Corribholt, Clare, who takes the hon. member severely to task, pertinently remarks that he himself was proposed and seconded by priests at the local convention where he was selected as a candidate.

Nearly three months ago Father Glynn, "elated beyond the writing of this calumnious article and the publication of it, and there was no suppression or modification of his article your election proved it a calumny." The ground of service to Nationalism alone is, in fact, the only ground for candidates by the Irish priests. As to clerical representation at conventions, the critic of the priesthood is obliged to propose some system of accordance with your opinion at the next National Convention, and he will then learn "the standard of Ireland think of you and the priest." Father Glynn adds: "I fear you have spent far too little of your time in Catholic Ireland, and you are ignorant among French Athelists and priest hunters, to be able to understand the unbreakable bonds which bind the Irish people and the Irish priests, the bonds have been cemented by the sufferings and the sacrifices of priests and people, and the latter are not to be broken them, but in vain."

At the annual meeting of the Irish Cattle Traders and Stockmen's Association, to be held shortly, the question of the importation of Canadian Argentine cattle is the subject of contention. An announcement made in the House of Commons during the closing days of the session, by Sir E. Strachey, representing the English Board of Agriculture, shows the necessity of vigilant attitude on the part of the Irish dealers, who are as opposed to the importation of Canadian cattle as he stated that his Board were prepared to fully consider the existing restrictions with regard to the admission of Argentine cattle to ports in the United Kingdom. In Birkenhead and Liverpool, where the agitation for the removal of the embargo is the strongest, this statement is believed to foreshadow the early opening of ports to cattle from Argentine.

Ship of the House of Commons, the chancellorship of the exchequer, and as great fame as a political leader as that of any man of his generation.

The solicitor-general has broken the record in being the only sergeant-at-law who has been transferred from the position of third to first sergeant with out filling the intermediate position of second sergeant.

At a meeting of the Kyle (King's County) branch of the United Irish League, a discussion took place with reference to unenclosed lands in the district. A resolution was adopted that the estate commissioners should be asked to rent the lands on a seven months' lease, and that the effect of the value upon them, and making it difficult for the estate commissioners to acquire them at a fair price.

Church Destroyed.—QUEBEC, Jan. 7.—The Roman Catholic church at St. Catherine, Port Neuf, a fine stone building, was destroyed by fire today.

Morocco, Jewels Redeemed.—PARIS, Jan. 7.—The jewels which Abraham, the former Sultan of Morocco, pawned here for \$300,000, have been redeemed by the Moroccan government.

Toronto's Assessment.—TORONTO, Jan. 7.—The county judge has finally assessed the aggregate value of Toronto property at \$267,822,164, which is \$1,705,788 less than the figures of the assessors.

OTTAWA, Jan. 7.—The Bell Telephone Company has instructed its operators in future to decline to accept information to the public on any matter of a confidential nature, and to refuse to accept information in the employment of the company, for which there is no return.

Fatal Train Collision.—FOGGIA, Italy, Jan. 7.—In a collision today between an express train and a freight train, three persons were killed and several injured. The latter included the prefect of the province.

MADE MONEY OUT OF KEITH CUP MATCHES.—VANCOUVER, Jan. 6.—Besides being a splendid success from a playing point of view, the recent international rugby series between the University of California and Vancouver was a financial success as well. Last year the Vancouver Rugby Union, which about \$600 in the hole on the series, but this year the union will have a little cash in the bank after the accounts are all checked up. It required about \$2,500 in receipts to finance the series, and it is announced that this amount was exceeded. Last Saturday the receipts met at the Vancouver Athletic club to make dates for the remaining games for the championship of British Columbia. Two of these games have already been played and Vancouver's Rugby Union have each won a game. There are two games between these clubs yet to be played, and the Vancouver Rugby Union will retain not only the McKeechle cup, but also the international trophy. If Victoria should win these games, Vancouver would find itself in the same position as Stamford, which after taking the Keith cup from Vancouver, went down and lost it to the University of California. Vancouver's next game at Victoria is on January 18, while a date for the other game at the capital has not yet been set.

A new schedule for the Miller cup series, representing the championship of the Vancouver Rugby Union, will also be drawn up, again tonight.

Atlantic Freight Rates.—LIVERPOOL, Jan. 7.—A steamship freight manager in speaking of freight rates, said that they had been so bad that it would have been better if the ships had sailed away empty to North America, and that the rates were so high that they were crying out about a little matter, as the increase were not alarming. They had, however, been increased by American interests, he said.

PARIS, Jan. 7.—France is still considering United States proposals for a State Knox's circular note to the Powers proposing an extension of the jurisdiction in prize courts, authorized in 1907 by the Hague peace conference, so as to cover general arbitral questions. France has supported the proposed extension of jurisdiction to prize courts, and the extension of the jurisdiction of the permanent League tribunal, which has not yet been referred for their opinion, expected to report favorably on the proposition. An exchange with the British cabinet, which has not yet reached a decision in the matter, is also probable before a formal answer is made to the United States.

Poultry Industry in the Kootenays

(By M. A. Jull) There are very few indeed who realize the vastness of the British Columbia poultry industry. Its many progressive industries are the backbone of the province, and as one of these, agriculture, it is deserving of more attention than it has received in the past. It is hoped that in the near future there will be a more extensive and profitable poultry raising industry in the Kootenays. The poultry industry is a most interesting one, and it is one that is being carried on with the greatest interest and returns are realized more than when clearing the land for an orchard and waiting three or four years for the trees to bear. The climate of the valley is an important feature, and adds greatly to the success of the industry.

Mr. Mann is accompanied by Col. A. M. Carpenter, the land commissioner of the C. N. R. With Mr. Mackenzie they were the guests of the Premier at the Union Club last evening.

NAVAL PROGRAMME

Mr. Borden Combats Toronto Globe's Attempt to Hold Conservatives Responsible.—OTTAWA, Jan. 7.—R. L. Borden was asked today what he supposed to be meant by the Toronto Globe's expression, "In the Laurier-Borden programme."

UNION WORKERS THREATEN STRIKE

Ultimatum at Greenwood "Open Shop" Must Be Done Away With.—GREENWOOD, Jan. 7.—The local branch of the United Brotherhood of Carpenters and Joiners of America has notified the British Columbia Copper Company that members will not work in the "open shop" unless the company agrees to employ members of the union exclusively.

LEAGUE OF PRIS MAY BE FORMED

Soccer Matches Between Vancouver, Nanaimo and Ladysmith Proposed.—NANAIMO, Jan. 7.—A meeting of the Pacific Coast Association Football League was held last evening. The various teams representing the various towns in the league will play matches in Vancouver, Nanaimo and Ladysmith. The league is a professional one, and the matches will be played for stakes.

SWANSON WISHES TO WRESTLE BIG BURKE

NANAIMO, Jan. 7.—Sinc Swanson, the local heavyweight wrestler, is out for a challenge to Tom Burke of Vancouver. Friends and backers of the Vancouver fighter have long wanted a match with Swanson, and there was an attempt some time ago to arrange a match between the two professionals. This fact is again being brought up, and it is hoped that a match will be made.

ALBERTA FARMING

CALGARY, Jan. 7.—American investors who are acquiring lands here with such rapidity are well met by the fact that the province is producing a surplus of wheat and other crops. The province is producing a surplus of wheat and other crops, and the surplus is being exported to other parts of the world.

Grecoan Royal Palace Burned

ATHENS, Jan. 7.—The royal palace at Thessalonica caught fire at 10 o'clock last evening, while the royal family were gathered around a Christmas tree. The fire spread rapidly, and soon the palace was in flames. The fire was practically destroyed. The fire is believed to have been due to a gas leak, and the fire was extinguished by the fire department.

Rich Porcupine District.

TORONTO, Jan. 7.—The mineral richness of the Porcupine district exceeds anything in Ontario except Cobalt. It is the statement of J. F. Wilson, assistant chief of provincial surveys, who returned to day from an inspection tour of the district. Mr. Wilson on his arrival at once went into conference with Hon. Mr. Cochrane. Over 2,000 claims have been made in the district, and the district is doing development work upon the claims.

Eliminates German Soars.

OTTAWA, Jan. 7.—Sir Wilfrid Laurier's declaration in Toronto on Wednesday that Canada would build its own navy in its own way, and not be hampered by what he regarded as ungrounded fears of war between Great Britain and Germany, has had a marked effect on the market. The present policy had its inception in the naval debate in the House of Commons. The German navy is to be eliminated as far as possible. The Laurier government decided that the demands of loyalty to the Empire would be quite adequately answered by the foundation of a purely Canadian navy, under the control of the Dominion parliament.

D. D. MANN JOINS THE CONFERENCE

Vice-President of C. N. R. Arrives to Consult Concerning Legislation.—WILLIAM Mackenzie, president of the Canadian Northern interests, had an extensive conference with Premier Mackenzie at the Parliament buildings yesterday, in reference to railway matters, but of a strictly confidential nature. Yesterday evening Mr. Mackenzie was joined in this city by Vice-President D. D. Mann, who arrived via Vancouver, instead of as expected by the Sound direct. He had gone on to Sydney where he is expected to extend over a week or ten days, in the course of which all essential features of the contract with the British Columbia government for construction of the C. N. R. through from Yellow Head Pass to a seaboard terminus on the coast will be thrashed out and embodied in the legislation to be submitted to parliament meeting on the 20th.

ROYAL CITY READY TO PLAY MONTREAL

Series of Lacrosse Matches for Minto Cup Will Take Place in May.—NEW WESTMINSTER, Jan. 7.—At a meeting of the executive of the New Westminister lacrosse club, it was decided to accept the challenge of the Montreal club for the Minto cup, and dates were named for two games, May 24 and 28. At the suggestion of the club, the secretary of the Montreal club were if possible, to arrange dates for themselves, and New Westminister has named those given above, order exclusively.

NELSON AND WOLGAST FINALLY MATCHED

SAN FRANCISCO, Jan. 7.—Battling Nelson, lightweight champion, and Ad Wolgast were matched yesterday by promoters of the Mission Athletic Club, of this city, to fight forty-five rounds on February 22 at a new arena to be built in San Mateo county. Wolgast accepted Heister's offer of \$3,750 by telegram and the articles were mailed to him in Los Angeles today. Nelson's share will be \$12,000. According to the articles the referee will be named fifteen days before the fight.

BURNS WANTS TO FIGHT CHAMPION

SAN FRANCISCO, Jan. 5.—A cablegram sent to a sporting editor of the London Standard in Sydney, Australia, offers a purse of \$40,000 for a fight between Jack Johnson and the challenger, who is to take place in Australia next September. The Australian promoter proposes that the winner of the fight take the entire purse and the offer made regarding the purse and the fight was made by a cablegram to the London Standard.

Want More Local Aid.

TORONTO, Jan. 7.—The Ontario reform council decided today to ask the legislature for a measure providing for local option by counties, including cities up to twenty-five thousand inhabitants, and for local option in the wards and districts in the larger cities.

In Recognition of Aid.

NEW YORK, Jan. 7.—The Rockefeller Institute for Medical Research of New York has been presented by the Pasteur Institute of Paris with a replica in bronze of the bust of Louis Pasteur, by Paul Loubouin. In recognition of the aid rendered by the Rockefeller Institute during the recent epidemic of cerebro spinal meningitis in France.

Trade in Canada.

NEW YORK, Jan. 7.—Bradstreet's report on the trade in Canada for 1909 will be the best year ever experienced in Canada. Basic conditions are good, and the new year started auspiciously. Stock-taking is in full swing at the moment, but a liberal volume of spring orders is on the books of wholesale dealers as well as manufacturers. Business failures in Canada for the calendar year 1909 number 1,885, a decrease of 7 per cent from 1908, but a gain of 15 per cent over 1907. Liabilities amounted to \$12,824,431, a loss of \$1 per cent from 1908 but an increase of 5 per cent over 1907. Business failures for the week ending with January 6 number 117, a gain of 11 per cent over last week, which compares with 22 of last week with a gain of 11 per cent.

Hot Drinks for Cold Days

Bovril, per jar, \$1.75, \$1.25, 65c, 35c and 25c
Armour's Extract of Beef, per jar \$1.00, 50c and 25c
Johnson's Fluid Beef, per tin 50c and 25c
Rosemary Beef Extract, 16-oz. bottle 75c
Liebig's Extract of Beef, per jar, \$2.50, \$1.50, \$1, 50c and 25c

SPECIAL BARGAIN NORTHERN SPY APPLES, Finest Fruit from Lord Aberdeen's Ranch, PER BOX \$2.00
SPECIAL BARGAIN FOR THIS WEEK—NEW GRENOBLE WALNUTS, per lb. 35c

DIXIE H. ROSS & CO. Independent Grocers. 1317 Government St. Tels. 50, 51, 52 and 1500.

Hand Saws Cross Cut Saws Falling Saws Circular Saws

THE HICKMAN TYE HARDWARE CO. 544-546 Yates St., Victoria, B.C. Agents. Phone 59.

AGENTS FOR Pacific Coast Gypsum Co.

HARD WALL, WOOD FIBRE, AND PLASTER OF PARIS. SEE US. RAYMOND & SONS 613 Pandora Street. Phone 272. Res. Phone 376.

New Italian Ambassador

BERN, Jan. 7.—The Marquis Curi and Confalonieri, who for three years has held the post of Italian minister to Switzerland, has been notified of his appointment as ambassador to the United States in succession to Baron Des Planches.

Ship Owner's Will

LONDON, Jan. 7.—The late Sir Alfred Jones, head of the ship owning firm of Elder Dempster and Co., left behind him a fortune of nearly \$2,500,000 in trust for charitable objects, and for the relief of the poor and the disabled of the Cape of Africa. Sir Alfred died on Dec. 12.

Stanley Cup Match

OTTAWA, Jan. 7.—Before the smallest crowd ever seen here at a hockey match, Oshawa was defeated by Ottawa in the second game of the Stanley cup series by 3 goals to 1. Ottawa did not exert themselves at all.

International Polo

LONDON, Jan. 7.—The secretary of the Harrington club today received a cablegram from the secretary of the Polo Association of the United States, accepting on behalf of the association the provisional challenge for an international polo cup contest this year, providing that a formal challenge follows by June 1.

Methodist Institute in Rome

ROME, Jan. 7.—The Right Rev. William Burd, Methodist Episcopal bishop of Europe, officiated yesterday at the laying of the corner-stone of the building designed for the Methodist Institute in Rome. Eventually seven buildings will be erected.

His Neck Broken

REMBERG, Mass., Jan. 7.—Feeling a pain in his neck after falling off a wagon on his head, Henry A. Belcher, a teamster, walked a mile and a half today to the Cambridge Relief hospital, where he was found his neck was broken. Doctors declared he could live but a short time.

Zelaya's Life Threatened

MEXICO CITY, Jan. 7.—Jose Santos Zelaya, former President of Nicaragua, was yesterday warned that the police are in receipt of a secret communication that two Salvadorans and an American are in Mexico City awaiting a favorable opportunity to take his life. Police officers advised Zelaya to arm himself and prepare for any emergency.

"WATER CLAUSE" CONSOLIDATION ACT, 1897

1. This is to certify that the "Vancouver Island Power Company, Limited" (specially incorporated pursuant to Part IV of the above mentioned Act, on the 16th day of January, 1897), for the purpose of exercising the rights, powers, privileges and priorities in and by Part IV of the above mentioned Act, and by Part IV of the proposed Consolidation Act, has applied under section 87 of the above mentioned Act, to the Lieutenant-Governor in Council for approval of the proposed undertakings and works to be undertaken by the said company, and that the said undertakings and works, as shown by the said documents and plans, have been approved, and that the same are as follows:—

(a) The construction of a dam and dam and Alligator Creek, tributaries of the Jordan River, the construction of main diverting works at a point on the plain of Jordan River, in the north-east from the southwesterly bow of the Esquimaux and Nanaimo Railway Land Grant, the construction of a storage reservoir at the headwaters of the Meadows, the construction of a storage reservoir on Y Creek, a tributary of the head of the river, and the construction of diverting works on the said "Y" as a means of diverting from the said diverting works on Y Creek to the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a transmission line from the said diverting works on Meadows to the said diverting works on Y Creek, and the construction of a power-house and the installation of electrical machinery for the generation of power to the said diverting works on Meadows, and in and about the said diverting works on Meadows, the construction of a