

Latest by Telegraph.

Via Montreal Line.

TORONTO.

Toronto, March 12. Major-General Bisset returned from the Falls yesterday, and was entertained by Gen. Stisted at the "Queen's" Hotel. Russell and the rest of the Montrealers have gone on to New York. It is rumored the Dominion Government is buying the horses of the 13th Hussars for volunteer cavalry, or cavalry schools. A number of wholesale merchants waited on the Mayor yesterday to complain of the new assessment Act, which would increase the merchant's personal property, above debt and income, to be assessed. This they say is double assessment. The Mayor requested them to get legal advice. In the meantime the assessors continue to assess both property and income. The telegraph man is increasing. The risk is being enlarged, and the stock of vehicles augmented. The Courts of General Sessions of the Peace and Quarter Sessions are not sitting, but no very important cases are before either. In some liquor appeal cases the Magistrate's convictions have been quashed. The late snow storm has been very heavy and has done great mischief on the railroad. The Grand Trunk train which left Montreal on Tuesday evening did not arrive until 11 a.m. to-day, being detained thirty-five hours at Gananoque. The train for the east which left last night ran off the track between Eton and Collingwood. The Great Western train also ran off the track near Port Credit this morning. Snow again commenced to fall this evening.

MONTREAL.

Montreal, March 12. A public meeting will be held in the Mechanics' Hall, Montreal, on Tuesday, 30th inst., at eight o'clock, p.m., to take into consideration the present condition of the Copyright Law, and to discuss the propriety of petitioning the Dominion Parliament at its forthcoming session for such modifications in the same as may be advantageous to the publishing trade of Canada, viz: by placing it on such a footing that it can compete with the trade in the United States. The Mayor will be present. The lines of communication are open this evening to the East. The Western track is expected to be cleared to-morrow. An effort is being made both on the part of the Canadian Government and military authorities to retain a larger number of troops than was at first contemplated. The most brilliant match between Dion and Melvin Foster will be played in Montreal on the 6th of April. Game, 1,200 points—push hard. For the last three months the city has enjoyed a comparative absence of crime, which has not been paralleled for several years. There are at present sixty prisoners less in jail than at this period in four previous years. The business at the courts is dull, and the detectives complain that they have so little to do. A few nights since a number of Indians were brought down from the Lake of Two Mountains, under the charge of policemen, armed with six-shooter rifles, and are now lodged in jail for trying to break three hours free from what they felt the intolerable bondage of the Seminary of St. Sulpice, or rather of the priest which the seminary sets over them, and threatens to chase him out of a sanctuary which they regard as their own. Much commiseration is expressed for the Indians. Business is very quiet in all branches of trade, owing to the recent snow storm.

QUEBEC.

Quebec, March 12. Seven persons were killed by an avalanche at Point Lewis yesterday. The coroner's jury in the case of Whitaker met this morning, and the evidence of the witnesses present at the fatal occurrence was taken. Mr. Hean, advocate, appeared for Chaloner. There are indications of conflicting opinion between the coroner and jury as to the limit of legal powers of a coroner's jury, coroner holding that a jurymen's duty goes no further than enquire into the fact of the crime having been committed, whereas the jurymen insist upon evidence in justification. In the Quebec Assembly a number of French Canadian members have formed themselves into a club to increase the number of their indemnity. They ask the same remuneration as that paid to members of the Federal Parliament.

CABLE NEWS.

GREAT BRITAIN. London, March 12.—In the House of Commons this evening Hon. Robt. Lowe, Chancellor of the Exchequer, stated that if the most contract with the United States Government was sanctioned the steamers that have would sail from Queenstown every Friday for New York, instead of on Thursday as heretofore.

AUSTRIA.

Vienna, March 12.—Both Houses of the Reichsrath have passed the Ministerial budget. It is a deficiency of 2,000,000 florins over the revenue to meet the estimated expenditures.

SPAIN.

Madrid, March 12.—Laureano Figarola, Minister of Finance, has asked for a loan of 1,000,000 reales to meet the extraordinary expenses of the Government. The Constituent Cortes has rejected a bill providing for the abolition of the capitation tax and military conscription.

CUBA.

HAVANA, March 12.—The United States steamship Comstock, and the flagship of Admiral Hoop, leaves this port to-morrow for Key West, but will return in a few days. The United States squadron in the West Indies is insignificant in point of number as compared with the English and French fleets. The American residents here characterize it as ridiculous, and talk of it as an insult to the mercantile interests of the country, while they dread the possibility of aggression of the American Government in keeping so small a fleet in Cuban waters during the present condition of affairs on the island. The Gazette of to-day publishes an official notification, that the families of persons to be transported to Fernando Po next Monday may furnish them with money to supply their necessities during their imprisonment. Advice from Havana state that fights between the troops and insurgents is lively in that jurisdiction. A despatch from Cienfuegos says a thousand Spanish troops have arrived there. The entire railroad is now guarded, but the rebels are numerous and active. Advice from Santiago to the 7th says that Col. Lopez's column had entered Mayruti after a desperate conflict. Col. Velasco has been sent from Bayamo to operate in conjunction with Lopez. The rebels had attacked Jiguani, but were repulsed, and fled to the mountains. The news from Santa Espiridario that Col. Rolla had issued an address to the effect that the time of conciliation was at an end.

MEXICO.

San Francisco, March 12.—Mexican advices, via Acapulco, have been received. The situation of Juarez, is described as critical. His available forces are limited. There is no money in the Treasury. Outrages continue, and the perpetrators of them go unpunished. The receipts of the custom house at Acapulco have been remitted to the Interior for the benefit of the general Government for the first time since General Arc was made Governor-General. Alvarez is quiet, and evinces no inclination to visit the capital and answer for the largeness which he receives for receipts from the Asapulco custom house.

FLORIDA.

Kat West, Florida, March 12.—Dr. Hudd has been recalled from the Dry Tortugas. He arrived here to-day, en route for the North.

AMERICAN NEWS.

YESTERDAY'S DESPATCHES.

New York, March 12.—The Tribune special says the nomination of Hamilton Fish for Secretary of State creates no enthusiasm. He has been out of politics for so long a time that people seem to have forgotten him. The selection of ex-Governor Boutwell for the Treasury and Hawkins for the War Department give universal satisfaction. There is a good deal of comment in regard to Massachusetts having two representatives in the Cabinet, but it is generally understood that Judge Hoar's stay is only temporary. Some people think Frillinghuyzen as the probable man, while others think Thomas J. Durant, of Louisiana, will succeed him. The President expresses great anxiety about the collection of the Internal Revenue, and has great expectations of Mr. Delano. The Commissioner's first desire is to rid the service of the collection of incapable officers, without regard to politics. The nomination of Gen. Longstreet to be Surveyor of Customs at New Orleans is the subject of considerable comment. Those familiar with the course of the government since the end of the war applaud the appointment, and think it will do a great deal of good in the South in helping to restore peace and order. He is sure of confirmation by the Senate. The Herald's special says Horace Greeley is mentioned for the English or Australian mission.

THIS MORNING'S DESPATCHES.

Buffalo, N. Y., March 12.—A tremendous Peoria meeting was held in St. James' Hall this evening. The hall was packed full, and speeches were made by Messrs. O'Neill and D. O'Sullivan. O'Neill called for a subscription of \$1 from every fishman and woman on next St. Patrick's day, and agreed if it is given that before another St. Patrick's day would come they should see the green flag on British soil. The 7th Regiment of the I.R.A. paraded several hundred strong, fully equipped and uniformed. New Spanish Minister to Washington. New York, March 12.—Senator Roberts, the new Spanish Minister to Washington, arrived this morning from Havana. Later from Washington. Washington, March 12.—Mr. Bingham moved a joint resolution fixing the final adjournment of the House on the last Friday of March. Agreed to by a vote of 118 to 14. Mr. Banks introduced a joint resolution to recognize the independence of Cuba when a Republican form of Government is established.—Referred to Committee on Foreign Affairs. Mr. Banks also introduced a resolution to open negotiations to annex San Domingo to the United States.—Referred to Committee on Foreign Affairs. New York, March 12.—The Commercial's special says Mr. Kelly will be sent to England; Mr. Kelly will remain at the office, and Butler will be Chairman of the Reconstruction Committee. It is said Stewart favors Judge Hilton for the New York collection, and his advice in the matter is potent. His objection will be desperately resisted by New York Congressmen. Boutwell has been sworn in. Washington, March 12.—A delegation of about twenty members of the Irish Republican Association of the United States, headed by Major Haggarty of New York, called on the President to-day, and tendered their congratulations, and pledge of the President of the United States the support of the Irish republicans of America to his administration. No speech-making was indulged in.

FINANCIAL AND COMMERCIAL.

Reported by Telegraph. New York Money Market. New York, March 12.—American Exchange 41. 3/4.

New York Markets.

New York, March 12.—Cotton quiet at 23 1/2. Flour dull and declining; receipts 7,000 barrels; sales 5,100 barrels at \$5.30 @ 6.05 for superfine State and western; \$5.10 @ 6.00 for common to choice extra State; \$6.10 @ 7.00 for common to choice extra western.—Wheat quiet at \$2.00 @ 2.00. Corn dull; receipts 1,000 bushels.—Rye quiet.—Corn dull; receipts 27,000 bushels; sales 26,000 bushels at \$1.10 @ 1.15 for new mixed western.—Barley quiet; sales 18,000 bushels at \$2.22 for German and Canada West on private terms.—Oats dull and nominal; receipts 6,200 bushels; sales at 74c for western; 74c for old; 74c for do. afloat.—Pork firm at \$11.37 @ 11.50 for new mess; \$11.00 @ 11.12 for old mess.—Lard dull and heavy at 17c @ 19c for steam; 18c @ 19c for kettle rendered.

London Money Market.

London, March 12.—p.m.—Bonds firm at 87. 3/4.

Liverpool Markets.

Liverpool, March 12.—p.m.—Cotton, Uplands 13d. 1/2. Old corn 20s. 6d. Flour 23s. 6d. Bacon 60s. Yarns and fabrics firm. Other articles unchanged.

TRADING COMPANIES.

Try Gardner's Baking Powder. See advertisement.

SHERIFF'S SALE OF LANDS.

SHERIFF OF OTTAWA. County of Carleton. By virtue of a writ of Fieri Facias, issued out of His Majesty's County Court of the County of Renfrew, and to me directed and delivered, against the Lands and Tenements of DAVID WHITE, at the suit of WILLIAM DUCK, I have seized and taken in execution, and will offer to sell at Public Auction, at my office, in the Court House, in the City of Ottawa, on TUESDAY, the FIFTEENTH day of JUNE, A. D. 1889, at twelve o'clock, noon, the west half of lot number six, in the Eleventh Concession of the Township of Goulbourn, in the County of Carleton, and all the estate, right, title, interest, claim, demand, equity of redemption and possession of the said defendant in, to, or out of the same parcel of land.

WATER WORKS SURVEY.

NOTICE TO THE PUBLIC. The undersigned, being charged by THE CITY CORPORATION WITH THE WATER WORKS SURVEY, respectfully solicits early information from PROPRIETORS AND TENANTS, disposed to afford the same, upon the following points:—1st. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 2nd. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 3rd. Where water is purchased, what is amount and quality? 4th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 5th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 6th. Where water is purchased, what is amount and quality? 7th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 8th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 9th. Where water is purchased, what is amount and quality? 10th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 11th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 12th. Where water is purchased, what is amount and quality? 13th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 14th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 15th. Where water is purchased, what is amount and quality? 16th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 17th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 18th. Where water is purchased, what is amount and quality? 19th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 20th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 21st. Where water is purchased, what is amount and quality? 22nd. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 23rd. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 24th. Where water is purchased, what is amount and quality? 25th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 26th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 27th. Where water is purchased, what is amount and quality? 28th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 29th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 30th. Where water is purchased, what is amount and quality? 31st. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 32nd. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 33rd. Where water is purchased, what is amount and quality? 34th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 35th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 36th. Where water is purchased, what is amount and quality? 37th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 38th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 39th. Where water is purchased, what is amount and quality? 40th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 41st. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 42nd. Where water is purchased, what is amount and quality? 43rd. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 44th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 45th. Where water is purchased, what is amount and quality? 46th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 47th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 48th. Where water is purchased, what is amount and quality? 49th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 50th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 51st. Where water is purchased, what is amount and quality? 52nd. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 53rd. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 54th. Where water is purchased, what is amount and quality? 55th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 56th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 57th. Where water is purchased, what is amount and quality? 58th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 59th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 60th. Where water is purchased, what is amount and quality? 61st. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 62nd. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 63rd. Where water is purchased, what is amount and quality? 64th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 65th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 66th. Where water is purchased, what is amount and quality? 67th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 68th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 69th. Where water is purchased, what is amount and quality? 70th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 71st. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 72nd. Where water is purchased, what is amount and quality? 73rd. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 74th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 75th. Where water is purchased, what is amount and quality? 76th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 77th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 78th. Where water is purchased, what is amount and quality? 79th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 80th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 81st. Where water is purchased, what is amount and quality? 82nd. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 83rd. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 84th. Where water is purchased, what is amount and quality? 85th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 86th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 87th. Where water is purchased, what is amount and quality? 88th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 89th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 90th. Where water is purchased, what is amount and quality? 91st. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 92nd. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 93rd. Where water is purchased, what is amount and quality? 94th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 95th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 96th. Where water is purchased, what is amount and quality? 97th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 98th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 99th. Where water is purchased, what is amount and quality? 100th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 101st. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 102nd. Where water is purchased, what is amount and quality? 103rd. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 104th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 105th. Where water is purchased, what is amount and quality? 106th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 107th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 108th. Where water is purchased, what is amount and quality? 109th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 110th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 111th. Where water is purchased, what is amount and quality? 112th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 113th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 114th. Where water is purchased, what is amount and quality? 115th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 116th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 117th. Where water is purchased, what is amount and quality? 118th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 119th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 120th. Where water is purchased, what is amount and quality? 121st. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 122nd. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 123rd. Where water is purchased, what is amount and quality? 124th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 125th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 126th. Where water is purchased, what is amount and quality? 127th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 128th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 129th. Where water is purchased, what is amount and quality? 130th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 131st. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 132nd. Where water is purchased, what is amount and quality? 133rd. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 134th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 135th. Where water is purchased, what is amount and quality? 136th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 137th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 138th. Where water is purchased, what is amount and quality? 139th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 140th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 141st. Where water is purchased, what is amount and quality? 142nd. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 143rd. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 144th. Where water is purchased, what is amount and quality? 145th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 146th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 147th. Where water is purchased, what is amount and quality? 148th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 149th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 150th. Where water is purchased, what is amount and quality? 151st. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 152nd. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 153rd. Where water is purchased, what is amount and quality? 154th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 155th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 156th. Where water is purchased, what is amount and quality? 157th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 158th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 159th. Where water is purchased, what is amount and quality? 160th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 161st. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 162nd. Where water is purchased, what is amount and quality? 163rd. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 164th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 165th. Where water is purchased, what is amount and quality? 166th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 167th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 168th. Where water is purchased, what is amount and quality? 169th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 170th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 171st. Where water is purchased, what is amount and quality? 172nd. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 173rd. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 174th. Where water is purchased, what is amount and quality? 175th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 176th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 177th. Where water is purchased, what is amount and quality? 178th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 179th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 180th. Where water is purchased, what is amount and quality? 181st. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 182nd. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 183rd. Where water is purchased, what is amount and quality? 184th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 185th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 186th. Where water is purchased, what is amount and quality? 187th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 188th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 189th. Where water is purchased, what is amount and quality? 190th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 191st. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 192nd. Where water is purchased, what is amount and quality? 193rd. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 194th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 195th. Where water is purchased, what is amount and quality? 196th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 197th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 198th. Where water is purchased, what is amount and quality? 199th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 200th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 201st. Where water is purchased, what is amount and quality? 202nd. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 203rd. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 204th. Where water is purchased, what is amount and quality? 205th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 206th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 207th. Where water is purchased, what is amount and quality? 208th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 209th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 210th. Where water is purchased, what is amount and quality? 211st. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 212th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 213th. Where water is purchased, what is amount and quality? 214th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 215th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 216th. Where water is purchased, what is amount and quality? 217th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 218th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 219th. Where water is purchased, what is amount and quality? 220th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 221st. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 222nd. Where water is purchased, what is amount and quality? 223rd. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 224th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 225th. Where water is purchased, what is amount and quality? 226th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 227th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 228th. Where water is purchased, what is amount and quality? 229th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 230th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 231st. Where water is purchased, what is amount and quality? 232nd. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 233rd. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 234th. Where water is purchased, what is amount and quality? 235th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 236th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 237th. Where water is purchased, what is amount and quality? 238th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 239th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 240th. Where water is purchased, what is amount and quality? 241st. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 242nd. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 243rd. Where water is purchased, what is amount and quality? 244th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 245th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 246th. Where water is purchased, what is amount and quality? 247th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 248th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 249th. Where water is purchased, what is amount and quality? 250th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 251st. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 252nd. Where water is purchased, what is amount and quality? 253rd. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 254th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 255th. Where water is purchased, what is amount and quality? 256th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 257th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 258th. Where water is purchased, what is amount and quality? 259th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 260th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 261st. Where water is purchased, what is amount and quality? 262nd. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 263rd. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 264th. Where water is purchased, what is amount and quality? 265th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 266th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 267th. Where water is purchased, what is amount and quality? 268th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 269th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 270th. Where water is purchased, what is amount and quality? 271st. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 272nd. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 273rd. Where water is purchased, what is amount and quality? 274th. What depth of well (if any on the premises)—how far to rock, how much in rock—and what was cost, including pump or basket? 275th. What others or tank, if any, the cost, including pumps, &c., and the average annual cost of keeping same in working order? 276th. Where water is purchased, what is amount and quality? 277th. What