

good standing may pre-empt a quarter section alongside his homestead. Price 83 per arce. Duties: Must reside upon the homestead or pre-emption six months in each of six years from date of homestead entry (including the time required to earn homestead patent), and cultivate fifty acres extra. A homesteader who has exhausted his homestead right and cannot obtain a pre-emption mixenter for e pur has ed homestead in certain alstricts. Price 83 per acre, Duties Most re-side six months in each of the years, cultivate fifty nerses and ere in alste worth \$300.

W. W. CORY. Deputy of the Juister of the Interior. N. B -- Unauthorized publication of this advertisement will not be paid for.

CASTORIA For Infants and Children.

the Kind You Have Always Bought Bears the hart States

No Need of Waiting For

Gool Weather

Contrate of the second COur rooms are so airy and well ventilated we do not know the weather is hot till we get outside. Enter at once and get a good

start before the rush comes:.

Summer S KERH

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In 1905 course of work were ised in the manufacture of paper, of reaching the manufacture of paper, of reaching a severe drain on the gence forests, which furnish the recipie supply. The Forest Service of the United States Department of the States Department of the United States Department of the United States Department of the United Department of the States is made by the demand for railroad the the United 123,754,000, equivalent to three and three-quarters billion and fact, were used in 1008. White onthe the the chief source of sup-tic, is not plentiful enough to meet the demand Indefinitely, and in many the use of the country the supply of cheatant, celar and express is dwind-through the work of the Forest Ser-arce, by which cheaper and more plentiful woods, such as lodgepole pine in Cas Northwest and ioboxing pine in the South, are made fit for use as

plentiful woods, such as lodgepole pine the Sar Northwest and iobioiry pine in the South, are made fit for use as ties. Timber to the smount of two and one-half billions feet was used in 1997 for mine timbers. A great sav-ing has been effected in the naval stores industry, also largely through the work of the Forest Service, by the inroduction of the so-called "cup" system of turpenraities in place of the old destructive system of "boxing." The new systems insure a larger pro-duct of better quality and prolong the life of the longleaf pine forests upon which the industry depends.

-Fine creamery butter was made as early as 1898 B. C. Just The same, we wish our grocer would stop sending that kind.

The women named Mary ingEngiand have given a \$52,000 fund to Queen hary.

You may win a p Suppose our friend bob Wilson, on the next concession, fulled up" at your front sate on the way back from marked and asked about that sile or barn foundation you built, you out be stad to tell him, wouldn't you? And it wouldn't take you one, either, would it? And, as a matter of fact, you'd fad as mach internet eiling him as be would in listening—isn't that right? This you would start to describe it—its dimensions—the find fags: egate used—the propertions of cement used—number of more approved—number of hours' working time required— number of hours' working time required— to not approved—number of hours' working time required— to make a good chance of getting well paid for your time? The store index as the action of hours would fur you describe. The store is and a so de chance of getting well paid for your time? The store is and most complete description of how any particular with the heat and most complete description of how any particular is also de the work described makes no difference. The only im-parts the store work is described makes no difference. The only im-to a concents is the to the source matter the term of the store is the store of the store is the the work and the source is the store of the store the store of

and "CANADA" Coment used. In writing your description, don't be too particular about gram-mer or spelling or punctuation. Leave that to literary folk. Tell it to us as you would tell it to your neighbor. What we want are the facts, plainly and clearly sold. Sounds simple, doesn't it? And it is simple. And surely it is well worth your while when you think of the reward in view. Now sit right down, take your pen or pencil-fill out the at-

tached coupon-or a post-card if it's handler-and write for the circular which fully describes the conditions of this, the first con-test of the kind over held in Canada.

Every dealer who handles "CANADA" Cement will also be given a supply of these circulars—and you can get one from the dealer in your town, if that seems more convenient than writing for it.

Contest will close on November 15th, 1911-all photos and de-scriptions must be sent in by that date, to be eligible for one of these prizes. Awards will be made as soon as possible thereafter. The decisions will be made by a disinterested committee, the fol-lowing gentlemen having consented to act for us, as the Sury of award: Prof. Peter Gillespie, Lecturer in Theory of Construction, University of Toronto; Prof. W. H. Day, Professor of Physics, Ontario Agricultural College, Guelph; and Ivan S. Macdonald; Editor of "Construction."

Editor of "Construction." Having decided to compete for one of the prizes, your first step should be to get all the information you can on the subject of Concrete Construction on the Farm. Fortunately, most of the pointers that Enyone can possibly need, are contained in our wonderfully complete book, entitled "What the Farmer Can Do With Concrete." A large number of Canadian farmers have already sent for and obtained copies of this free book. Have you got your copy yet! If not gou'd better send for one to-day. Whether you are c contestant for one of could prizes or not, you really ought to have this book in your library. For it contains a vast amount of information and hints that are invaluable to the farmer. Please nad book.

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Canada Cement Company, Limited, Montreal

And A British clergyman in, New York

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