of this pest as they are sown to Kentucky blue and rye grass (rough) and sheep fescue (fairways). Fairways are almost solid with bluegrass. This grass does very well in this southern California climate.

“The vegetative method of developing greens here has been one of question, but I want to say that the greens at Lakeside (Culver City) planted with Metropolitan strain are the best greens in southern California by far, in my judgment. They are similar to our eastern greens and have a splendid, true putting surface. I am surprised that they have not adopted this method of developing greens more extensively as this strain seems to have adjusted itself to the climate. There are a number of courses here that could be converted to bent by the vegetative method in a very short while. The study of vegetative planting of greens in California apparently has not been very deep and as a matter of individual opinion it’s my belief that they are overlooking a very promising field. My experience leads me to believe that creeping bent of a good strain planted vegetatively will supersede other methods.”

Further on the brown patch peril Mr. Dearie refers to, it attacks mostly after the heavy rains.

More Small Wells Make Saving for Club

MISSION HILLS Country club, one of the new bright spots in the Chicago district, has made a strong point of business management since its inception. This business-like policy already has steered the club safely around assessment perils, one of them being associated with the highly important matter of water supply.

The Mission Hills early members were confronted right at the start with the possibility of having to go around 1,400 feet deep for sufficient water. This dilemma was wriggled out of in the following satisfactory manner, which is described by O. A. Nash, president of the organization.

“Had we had sufficient money to drill a well all the way down to Potsdam rock we would have had no problem at all, as we were assured that at that depth (about 1,400 feet) we would have no trouble in finding enough water for our requirements —about 60 gallons per minute. We did not have enough money available so decided to try and get our water from a shallow well; a 12-inch bore going down into the limestone or about 400 feet. We did this and much to our disappointment found only a little better than 30 gallons per minute. Then our problem became a real one indeed. At first it appeared as though we would be obliged to go down a thousand feet more at a cost of around six dollars per foot which meant just one thing, that bugbear of all golf clubs—an assessment. One of our appeals to new members is the fact that we give them a full equity in a championship north shore golf course for a very moderate cost and propose to have no such thing as an assessment.

“Our only alternative was to put down another shallow well, but at first glance this also would cost considerable money and we would have no assurance of solving our problem. I appointed a special committee of men well qualified to look into the problem to see what the cost would be. After considerable investigation they reported back that strange as it might seem that the cost of putting down another shallow well in the cposite corner of our property and near three of our putting greens and our temporary club house would be practically nothing! —if we could get as much water from the new well that we proposed to drill as we received from the first one. The savings made in not being obliged to bring pipe down so as to water the three greens just mentioned, plus the saving affected by not being obliged to dig a trench below frost line to carry water down to the temporary club house, just about offset the cost of another shallow well.

“We therefore ordered the new well drilled and with only an 8-inch hole, found better than 70 gallons per minute at 180 feet, and solved our problem at very little if any expense.”

Park Ridge Makes Double Use of Water Hole