2. The use of supplemental irrigation in a turf containing bentgrass will favor the development of the bentgrass at the expense of red fescue and Kentucky blucgrass.

3. Aeration significantly will aid in the downward movement of superphosphate applications applied on the surface at the time of aeration.

4. Excessive use of supplemental irrigation will result in shallow-rooted turf.

5. Turf containing a high percentage of bentgrass requires some supplemental irrigation over the growing season in order

USGA REGIONAL TURF SERVICE NOW AVAILABLE IN 15 STATES

The new Regional Turf Service of the USGA Green Section is now available to USGA member clubs and courses in the following states:

Arizona	Kansas	Oklahoma
Arkansas	Louisiana	Oregon
California	Missouri	Texas
Colorado	Nevada	Utah
Idaho	New Mexico	Washington

The Service will be offered to Clubs in other States as soon as additional regional offices of the Green Section can be established.

Each subscribing club receives the following benefits:

- 1. At least three direct conferences with the Regional Director each year, on the following schedule:
 - (a) One half-day visit to the course by the Regional Director, followed by a written report from him. The annual fee covers both the service and travel expenses.
 - (b) Two group conferences in which the Regional Director will meet with the golf course superintendents and green committee chairmen of the clubs in each group (usually not more than 25 clubs represented in a group). The annual fec covers both the service and travel expenses.
- 2. Assistance by correspondence and telephone.
- 3. Two subscriptions to a periodic Turfletter from the Regional Director to

to maintain desirable playing conditions.

6. Spring aeration, if done at a time when conditions are ideal for weed seed germination, may increase the weed population in an established turf.

7. Excessive use of supplemental irrigation will increase the crabgrass population in an established turf.

8. Surface applications of superphosphate may move downward under excessive watering.

9. Compaction tends to increase the weed population, especially clover, in an established turf.

the subscribing clubs, approximately six times a year.

- 4. One additional subscription to the USGA JOURNAL AND TURF MANAGE-MENT, published seven times a year.
- 5. A voice in the direction of broadgauge turf research whose results would benefit golf courses.

The annual subscription fees cover not only services and expenses but 20 per cent of the fees will be devoted exclusively to research. The fees are as follows:

Club with less than 18 holes ______ \$75. Club with 18 to 27 holes ______ 100. Club with more than 27 holes ______ 125. Public authority maintaining more than two courses:

> \$125 for two courses and \$25 for each additional course

No Trick At All

While a good number of hopeful golfers are still waiting for their first hole-inone, Larry Dempsey, of Greensboro, N. C., made two and almost a third on the same hole in the same day last spring.

Playing at the Green Valley Golf Course, Dempsey holed a No. 7 iron shot for a one at the fifth hole. The next time around, he did the same thing again. The third time around his luck ran out and he had to be content with a 2.

For the record, this is a rarity of rarities. but similar things have been done before, and at least two golfers, Bob Halverty, in Long Beach, Cal., and Alex Duthrie, in Vancouver, B. C., are said to have made ones on consecutive holes.