Irrigation conclave featuring many experts

David N. Kennedy, director of the California Department of Water Resources, will deliver the keynote address at the opening session of the 1989 Irrigation Exposition at the Anaheim (Calif.) Convention Center, Nov. 12-15.

Kennedy, who will speak at 10 a.m. Monday, Nov. 13, will be one of several technical and business management experts speaking at the conclave coordinated by The Irrigation Association.

Kennedy was appointed in 1983 by California Gov. George Deukmejian after serving nine years as assistant general manager of the metropolitan Water District in Southern California.

He had been an engineer with the Department of Water Resources for six years. The conference will cover the latest developments in turf and landscape irrigation and agriculture in two days of presentations. On Monday the California Department of Water Resources will present two concurrent sessions on agricultural water conservation programs and turf and landscape topics.

DWR's Marsha Prillwitz will moderate Monday's turf-

Design

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has moved up to 1 1/4 to 1 1/2 inches per week from 1 to 1 1/4 inches per week.

"When customers on large jobs such as golf courses are spending in six figures, they look for protection for their investment," Taliaferro said.

"If a pump is too small," Manley explained, "it works too hard and it will break under the strain. If it's too large, it's fat and lazy, delivering a low efficiency of 40 to 50 percent, versus 70 to 80 percent, which is ideal."

Taliaferro added, "If you use a pipe that's too small you have to pay for it with more horsepower over the life of the system. It's better to spend more on pipe diameter once than to pay more on a continuing basis for energy."

"A good design loses no more than 20 percent of available pressure under highest demand," he said. "A poorly designed system may lose 30 to 40 percent to the farthest sprinkler head. So we start at the farthest head and work back to the pumphouse. If we lose more than 20-percent pressure, we change the system to make it 20 percent or less. We can use larger pipe, smaller nozzles or loop lines so less pressure is lost."

Mark L. Gunderson works for Century Rain Aid.

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