ENVIRONMENTAL CARE EXPANDS

ATLANTA, Ga. — Bruce K. Wilson, president of Environmental Care, Inc., has announced the opening of a new branch at 6990-D Peachtree Industrial Blvd. in Norcross.

Having expanded steadily since its beginning in 1968, Environmental Care's horticulturists work with fully certified and licensed staff to provide landscape maintenance, water management services, specialized arbor care, interior design, installation and maintenance, and light landscape construction.

Jack E. Mattingly, who headed the Los Angeles branch of Environmental Care, is heading the Atlanta branch.

EQUIPMENT MANAGERS NEEDS TOPIC

LAWRENCE, Kan. — GCSAA plans this summer a special resource committee to develop seminars addressing the mechanical, regulatory and personnel aspects of the golf course equipment manager's job.

The resulting educational program will be introduced in greater detail at the equipment manager session of the GCSAA Conference and Show Jan. 30, 1993, at Anaheim, Calif.

GCSAA SEEKS INNOVATIVE IDEAS

LAWRENCE, Kan. — "The Innovative Superintendent," a series of presentations by GCSAA-member superintendents, will be a feature of the Jan. 28 afternoon session of the 1993 Conference and Show at Anaheim, Calif.

David M. Bishop, GCSAA director of education, said, "We are looking for superintendents willing to share their expertise. We seek current information and new ideas."

SAFETY HELP OFFERED SUPERS

SafetyMaster Corp., a distributor of commercial safety products, has announced it will donate 1 percent of revenues generated from golf course sales to help fund the scientific and educational efforts of GCSAA's Scholarship & SafetyMaster Corp., a distributor of commercial safety products, has announced it will donate 1 percent of revenues generated from golf course sales to help fund the scientific and educational efforts of GCSAA's Scholarship & Research Fund.

Its 81-page safety equipment catalog will be distributed to GCSAA members next spring.

ZELLERS GETS REAL DEL MAR POST

TIJUANA — Craig Forrest Zellers has been named superintendent of golf for Real Del Mar Golf Course, an 18-hole course under construction at Real Del Mar, a destination resort on the coast 12 miles south of Tijuana.

Zellers will oversee all maintenance operations for the course, which is scheduled to open for public play in the fall.

Zellers has more than 14 years of experience in the golf industry, most recently as the golf course superintendent for the Carlton Oaks Country Club in SanTEE, Calif.

GOLF COURSE NEWS

M,AINTENANCE

BY DOUG SAUNDERS

In mid-summer, course superintendents throughout the country battle their own form of severe weather. But their concept of severity can only pale to the brutality raged by Mother Nature in the endless wasteland of Death Valley, Calif.

Temperatures range from as high as 134 degrees in the summer to a low of 19 in winter. Daytime temperatures average 129 in summer while nighttime temperatures might drop to 100 degrees, offering little respite from the onslaught. The oppressive sun relentlessly bakes the ground until soil temperatures can reach 290 degrees. With an average of 9.1 inches of rain a year, it seems impossible for anything to thrive here at the lowest spot in the Western Hemisphere.

Yet in the midst of nature's own exists Furnace Creek Golf Course at the Furnace Creek Ranch. Here lies a desert oasis surrounded by the salty remnant of a dead lake, miles of sand dunes, and the wrinkled, rocky precipices of 11,000-foot mountains that hold in the stifling heat.

Here lies an 18-hole golf course that for more than 65 years has offered a form of escape from the monotony of this and world. Here is the chance to play golf in the most uninhabitable place on Earth.

Furnace Creek Ranch was settled in the late 1880s during the frantic quest for minerals throughout this stretch of California. Large deposits of borax — an essential mineral in the production of items from tires and cosmetics, to insulation and glass — were discovered.

The Harmony Borax Works, just a mile from the ranch, quickly grew and the ranch provided alfalfa for the livestock that hauled the ore across the chalky floor on the famous 20-mile team wagons.

In the 1920s, Furnace Creek Ranch had become grazing land for cattle and the area

Continued on page 17

With a giddy-yup, mush...

BY MARK LESLIE

Cowboys, roundups and Colorado. A natural combination. But a new ingredient has entered the equation: Geese.

Geese are indeed fouling up golf courses across Colorado, and superintendents in that state — along with cooperative government employees — are doing something about it. They are rounding them up and driving them out, literally. The destiny is new residences — the big lakes of Oklahoma and Kansas.

The trail boss is Dick Kingman, a.k.a. Dr. James B. Beard has retired from Texas A&M University after 35 years in turfgrass research and teaching, but plans to continue full-time involvement with the turfgrass industry.

The professor of turfgrass physiology and ecology in the university's department of soil and crop sciences has with wife Harriet authored five books and a laboratory manual. He authored 228 scientific papers and 316 technical articles.

He has given numerous invitational papers and been an adviser at international conferences and symposia in the United States, Canada, England, Europe, Far East, Australia, New Zealand, Japan, Korea and Southeast Asia.

Dr. Beard pioneered investigations in turfgrass evapotranspiration, drought stress, metabolic basis of indirect heat stress, shade adaptation, wear tolerance, nitrogen and potassium stress and thatch biodegradation. Particularly hailed was his discovery of the spring root decline phenomenon in C-4 grasses.

 Jensen promotes Kirchoff

David Jensen Associates, Inc. has named Wayne Kirchoff as project manager for the land planning and landscape architecture firm.

Kirchoff earned a bachelor's degree in landscape architecture from Kansas State University in 1972 and has worked for design firms in Colorado, Kansas and Arizona.

Turf pioneer Beard retires

COLLEGE STATION, Texas — Dr. James B. Beard has retired from Texas A&M University after 35 years in turfgrass research and teaching, but plans to continue full-time involvement with the turfgrass industry.

The professor of turfgrass physiology and ecology in the university’s department of soil and crop sciences has with wife Harriet authored five books and a laboratory manual. He authored 228 scientific papers and 316 technical articles.

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Continued on page 17

At the lowest point on earth, Furnace Creek grounds crew defy all odds in keeping grass alive.

A kayaker herds a flock of geese out of a pond at Indian Tree Golf Course in Lakewood, Colo., for transportation out of state.

Continued on page 17