Construction is underway December and will feature phasses 6,600 square feet with, veteran Mexican chef who Parents'
on another Red Onion Restau- striking Mexican architecture the main floor housing the favors dishos on the "no
 rance at 23305 B . Hawthorne
Blvd.

| Blvd. | Imported Mexican doors with parking a smap as the new es-will be taught at Little Com- |
| :--- | :--- | :--- | :--- | :--- | :--- |
| The |  | The fith Red Onion erect-Mexican Inh, the Red. Onion wood, walk over quarry tile space for some 60 cars. Tol Torrance Blvd, beginning astructur unsual aluminum At Fairbanks, a single dome ufactured and erected by Bay area, this one will be tile root, weathered adobe ex- ing area. according to Earl, is $\$ 500,000$, Monday.

 Earl, who alos operates the work, Olive trees will high- coLorru, tangerine lea-Stock. Dividend day and Wednesday evenings shared by the two states, the the Alaska Centennial, In Au- has just been granted an ex-

 food, similar to that prepared designer. in the Southwest United. Somewhat larger than its Earl said.



aluminum domes from Panacations as school auditoriums,
gymnasiums, cafeterias, com gymnasiums, cafeterias, com
mercial theaters, churches and office buildings. These structures are mades components and stressed-skin aluminum panels whith can easily span 200 feet without ${ }^{\text {t }}$ interior support. They have
been designed to support a been designed to support a
snow load of 40 pounds per
scuare square foot and have proven-
to be hurricane and earth: to be hurricane and earth-
quake resistant. The Fair-
lanke banks structare was subjected to severe earthquake tremors reeently
damage.
DESIGN of all of the domes: embodies the geodesic principles developed by R, Buckminster Fuller, internationalmatician, who also serves as of directors. The Kaiser Aluminum dome extends and modi-
fies the Fuller system by combining structure and skin to: form an integral stressed-skin num \& Chemical Corp. Don L Richter, Temcor vice president, worked with
Fuller on early dome designs: Later, while serving as an engineer with Kaiser Aluminum Richter developed many of
the basic ideas and techniques that led to mass-produced geodesic structures the more
Among some of the notable projects he worked oin
was the world's first stressed skin aluminum dome erected at the Hawaiian Village Hotel Honolulu in 1957 for use and a 204 - foot span dome constructed for a United States cultural and industrial exhibition Park:

## Democrats Will Meet Saturday

Members of the Shoestring
Democratic Club Democratic Club attend a
meeting of trade union crats Saturday in Los Angeles. The session is being sponcratic Council. Gerald Hills, CDC presi-
dent, will deliver the keynote address. and a member of capen and a member of the carpen-
ters union, urges all Shoestring Democrats who are
members of the musiclans, meamsters, the musiclans teamsters, peachers, stee, shoremen's unions to attend
the session. the session.
Next meeting of the club is scheduled Aug. 28 at $8 \mathrm{p} . \mathrm{m}$. in the Torrance Labor Tem ple, Border Avenue and 215 th
Street.

Bank Names
Woman Trust Tax Officer Mary Westerman of Gar-
dena has been promoted to as sistant trust tax officer with Security First National Bank's
head office Trust Department. ploye of the bank for 24 ploye of the bank for 24
years, is a former Olinois school teacher who moved to
California in 1943 . California in 1943. She is an
alumna of Western Illinois State Teachers College( West-
 and a member of the Centi-
nela Business of Professional nela Business of Professional
Women's Club. She and her husband, Lynn,
live at 15419 S. Manhattan ${ }^{\text {live }}$ Place.

15419 S. Manhattan
Name Engineer Carl
Vaccaro Ave, Reariston,
Aas pointed a staff, engineer,
Sensing and Information sysSensing and Information Sys-
tems Subdivision, Electronics Division, Aerospace Corp., in El Segundo.

