## BuISChedulules Draw pads' OK; Proposed paxtion Plan Heard

## ty Noter Klaminn Faisgure, O. K. Puckett, Merle West

 the go-ahead to immediately nc
quire lots in that ares for olfstree
parking. quire
parking.
council
coul


Butte Valley Spurs MACDOEL - Mrs. Holen Gares
Was named scerctary of top Hutt
Valley Spurs Portertied st the last meettng
the club,
Mrs Garey succoeds Mrs. Ma
tha Pettligrew, who has moved.

 Refreshments were served by

Mre. Marle Tharp and Betty Jea | The next meeting will be Febru- |
| :--- |
| ary 17 at Macdocl. | MEN.

Which of these 7
Age-signs" makeYOu

## He-signs" make Fool Old? <br> 

## -FIRST NATIONAL'S $2000^{\text {4 }}$ <br> STOCKHOLDER

JOHN STRUTHERS, ${ }^{2}$ 16. Year-old Portand high school junior, has become First National's 2000th stockholder. Now, more than $84 \%$ of the persons owning First National stock are Oregonians. John, who plans a law career, is serving his second term as president of the Achievers Bank of Portland, a junior achievement company counseled by The First National Bank of Portland.
First National welcomes John into its family of stockholders, and salutes the junior achievers. These young people, by practicing the rewarding principles of free enterprise, are preparing themselves for pos:tions of leadership in the Oregon of tomorrow.

First National salutes Junior Achiovement Week, January 31 through Fobruary ©

Silverwork Course Set


Mhe adult education program of
Klamath Unlon High schiol an.
nounces the begtinning of a

 TTie course will hast ten weeks Jevery liems in stiver mand at the

 oincessbec. cost of the course

## OSBURN EVGENE, OR EUGENE, ORE. MOLLAND

 E. Eariney Mooce Ear
Propritora

Effective for Flood Control Fulfills Navigation Needs Superior for Recreation

A Truly Multi-Purpose Project

We too believe the Hells Canyon area of the Snake River should serve other public purposes than hydroelectric power. Our plans make use of its potentialities for other importment nses:

FLOOD CONTROL: The $1,000,000$ nere feet of nor age planned would control the surplus waters of the upper Snake ageinet sach fioods os oceurred in ranport. In the opinion of Major Generai Robins, Re ired, of the U. S. Army Engineers, the Idann Pooer roposal ofler ane proposed federal dam, and at greatly liced cost

NAVIGATION: The U. S. Army Engineers have desig-nmed-and Idaho Power has ineorporated in ins plans $\rightarrow$ minimem flow of weter when needed for navigawhereas the projected federal dam has been planned or a release of ouly 2,000 . secend feet.

RECREATION: The new romis the Conpany will build for construetion and later operation, and two additional river croseings provided on top of Oxbow and Brownlee Dams will open a whole mew, magnificent area to the public. A new 22 -mile conotant level lake will riee in the moat superbly scenie part of the Canyon; long lakethe wost ines rill offer elmost unlimited water recreation. and pienic areas, The it has done at other such localions. Fibhing will be lis proved; grase, shade, camp sites will be plentiful. Whater levela will be relatively conatimb-by contrant, the neter level bellind proposed federal dam would flactuete very videly, wsome seasons of year leaving mavightly urame which could not be meed for recreational purposes.

Idaho Power's Program in Summary

The compmy's program will-
1 Fully develop the Hellis Canyon streteh of the Snake River at a far hower conatruetion cont-and at a far

2 Produce approximately the some semount of porer "at site" nnd downstream as the proponed single fed.
eral dam. Any small difference in output which might for a relatively short period, and under certain temporary conditions, favor the single dam would be prohibitively expensive.

3 Make poosble the production of over 40 billion kilowatt hours-The oatput of Bonneville Dam for approx. imately 10 yearb-prior to the time a aingle high dam could be complete
4. Provide $1,000,000$ scre feet of storige, the naximum dependable amount afforded at the aite after taking Into aceoumt the future uptream irrigation develop-
ment and reealing depletion of water available for pewer atorage purposes.

Fully provide the release of water required by the
U. S. Army Corpo of Engineert for navigation parposes.
6 Adequately meet the tent of flood control needs.
7 Create a superior recreational area.
8 Fully protect irrigation water rights of present and future agricultural development upatream. (There at irrigation to be served from a reservair at this ife under min piam.)
4) Provide large bloeks of loweost power rapidy, to serve the needs of Snake River Valley and of the
Pacifie Northwest through intereonnection wilh the Pocifie Northwest thro

10 Be productive of $\$ 10,000,000$ annualiy in tax reveaues for federal, otate and local taxing units in addition to the thx revenues ereated by asers of the power-all wihhoat cont to taxpayers.

