Men Who See These New Spring Clothes $==\mathrm{w}$
 mettea valees mor hess moner why? cash onts
" Mowey TALKS.

New Nettleton Shoes New Stetson Hats Hub Clothing and Shoe Co.

The Busy Corner Is Always Miles Ahead

## Thisis is win, we lead in the drus husimessor this




 PHoNe 298. Lockhart-Parsons Drug Co. Leading Drug Store In Csos County


## BIR EOAHB CARHMAL IN MA:SHFFELD SAIUPBAY MIMH



GUY LEE.
$\qquad$ quarters in North Bend and alt who
!ike to see the clever work with the gloves are invited to the "work-
outs." Lee and West will alternate
$\qquad$
elation, which alled the papers with
display advertisiag, urgiag the publle
display advertislag, urglag the publle
to attend church.
As a result, every church was allRETURN TODAY.
J. D. Goss, C. F. McKalght and C R. Peck returned via Draln today bave been on business.

## Pharmacists and Chemists

Electric Lamps
$\pm=6$
pews.
20mex

Pharmacists. We are competent foring every drug or chenifeal we purchase as to strength and purly. In other words, we know drugs from their physleal ay ct, we know far more about, drugs than is neceseary to rug store th the ordinary way, Ours is an extraordinary drus

BROWN DRUG CO.
gradvate chemists - "The quality, store


Society News

Tarehtield Naval Reserves at the Any gas or gasoline engine with
$\qquad$

This evening, the Knights of Fin
and Brass Band will give a dance a
avenue as a benent to the organiza-
ulsh hall have been very enfoyable vents and tonight's promises to be
ven better than the usual ones here. att is expected there will bo
arge attendance.

Mrs. A. O. Rogers, Jr., who ha
een spending several weeks wit rriends and relatives in Callfornia,

The Preabyterian Ladles Ald soclety met Thursday afternoon at the
R. J. Coke home. The afternoon was spent at sewing. Among those pres-
ent were Mrs. Geo. Witte, Mra. A. H. Guernsey, Mrs. J. Mende, Mrs. Geo. Hazer, Mra. Harry O'Mara, Mra. N C. MeLeod, Mra, D. Putaam, Mrs.
Jacobs, Mra. T. E. Maguire, Mrs. W. R. Simpson, Mrs. Wm. Murr, Mra. Wra Bartle, Mrs. Wm. Vaughan, Mrs. R. C. Holms, Mrs. L. Loomis, Mrs. Robt.
McCann, Misses Irene and Marjorle Putnam and Raymond O'Mara. Tuesday evening Mr, and Mra, Lawrence Holmberg entertalned a
amber of Marahfield's number of Marshield's popular
young bachelors. After an elaborate elght course dinner was served, bridge whist was played. The guests Bleeker. Geo. E. Dix, Gus Brown, Roy H. E. Qutst, Enoeb Hm. Coarad Carl Darls.
$\qquad$
The Sisters of Bethany were enter Agnes Hutcheson at ber home. Noedie work was the diveralon. The next meeting will be with Mlas Evelya

The producer for generating the gas can be set up alongalde the enThis producer to similar so an space. The fuel can be placed in bag and stored in conventent places on anger from explosion.
These plants can be used tor any well as in boats. A 1,000-horse power plant operating 10 houra a day and 300 days in the year will con-
sume five tons of IIgnolet a day or 1,500 tons a year at $\$ 5.00$ per ton
equals $\$ 7,500$, or at the rate of $\$ 7.50$ water power makes this the chapent water power ma
power known.
nade smokeless.
They say that thls ilgnolet can be aess than any coal with sold for In the maling of tiket frome raste wood and slack ligaite coal the following chemical by-products are produced: turpentine, tar, plteh,
acetate, alcohol, ofl, creosote, and gas.
They say that their investigations and experiments indicate that more than enough from these by-producta
Which are not used tin the making fuel amounts to more than the to-
They say that "ilgoolet". he Paciftc coast offors such an opportunity to bring thls system fato play as does Coos Bay with its enor-
mous waste trom foresta and coal mous waste trom foresta and coal
mines-the two prime producta util zed in their processes.
Every bit of wood Incl
an be made marketable.
They feel confident that they have e proper solution for the cleartag of logged-oft and other timbered
ands around coos Bay and the furthor development of the coal mines Big parties taterested Coos Bay
now belng looked over for a suitable site and plane perfected for a plant that will have a capacity of
carbonizlng and treating 100 cords of wood, 150 tons of "Ignolet,
tons of fertilizers and the treatment of the various chemicals every 24
They think that with such an in-
dustry dustry in operation. It will be a
great stimulua to new Industries on from which such cheap power can ba rate and the producling of cheap portation and Industries for the makling of pulp, paper, Iron, steel, metals,
Implementa and numerous minor articles will become practicable whteh
otherwise would never be called fito And all this is to be brougbt about
imply by the use of waste whith we simply by the use
now throw away.

