

## ALL TEACHERS FIRED <br> with enthusiasm and LOADED UP <br> with vital messages will be waiting for you at the <br> Christian Church Bible School Next Sunday Morning at 9:45. A class for every grade and a qualified teacher for every class. <br> You will enjoy it if you come, but you won't enjoy it if you don't come.



 FNSS EERMAMY ALETI IS GOOD YULCANZER


## With a Wrench and a

 Screw DriverIt is wonderful how a powerful electric plant like the LALLEY-a plant that does so many things and does them so well-
can be so simple and so accessible. can be so simple and so accessibl
When you consider that the LALLEY LIGHT ard Home Electric Power Plant has'only three moving parts; when you con-
sider that this great piece of machinery can sider that this great piece of machinery can
be assembled and dissembled in a very few minutes, with only a screw driver andia wrench to do the work, it is even more remarkable.
The LALLEY is the most simple mechanism of its kind made.
-This is why the LALLEY seldom gets out of order. -This is why it is so inexpensive to maintain-so easy
to operate. The simplicity of the LALLEY is just one of is unusual
fatures. It has so many good points-chere are so many things about its splendid conatruction, that youre muat maee it in actual operation to know it, and berter undenstand it. Come in and let us eo over the plant from top to bottom
-insjde and out. If it'e not convenient for yon to do so -insjde and out, If ite not convenient for yon to do so
It now, drop us a ard akking for the LALLEY Book.
It wive you many valuable pointegs on the zaving BE SURE-See the Lallcy FIRST $\underset{\text { STExburiox }}{\text { STURGIS }}$ STORIE

$$
\begin{aligned}
& \text { Hoodquarters for Electrical Equipment for the Famm } \\
& \text { and Rural Home }
\end{aligned}
$$





## CLOSING OUT SALE OF NEW TRACTORS



We have only 4 new Common Sense tractors left. We are not in a position to handle tractors, therefore we are closing them out at a big sacrifice. Don't delay if interested. CALL OR WRITE
G. N. SMITH
$121 \mathrm{~N} .3 \mathrm{St}^{\text {. }}$

Portland, Oregon

