

THE STANJARD, ST. JOHN N. B. MONDAY, MARCH 29,1920
Impresive Service AtSt.Pauls Church
 Morning by Senator Thorne Crowfoot.
S memorian servieo was hald in st.











OUTLINE OF JORDAN PUMP


## Where Belts Meet Dampness!

Goodyear Extra Power Belt Delivers Power and Lasts

Damp or wet belts usually slip more easily than ry belts.
Water and moisture form a thin film between
ulley and belt. Here "Extra
Here "Extr
its advantages. Where there is water, moisture or steam-around Extra Power delivers mills, for instance-Goodyear Extra Power delivers the power load just as under Beca
dace which Goodyear Belting has a rough friction clings to the pulley, costly slipping is overcome. Moisture rots belts, if it gets into them.
Goodyear Extra Power is rubber-sealed against moisture. Not just enclosed in a rubber envelope.
The high-grade rubber in Extra Power i
The high-grade rubber in Extra Power is forced through
through the fabric, surrounding and protecting every and through the fabric, surrounding and protecting every
strand, making the belt practically a solid unit.

That Goodyear Extra Power Belting is just as efficient and just as economical in damp or wet places as in otherent
transmission uses, is proved by these satisfied users:


Some other firms who will be glad to tell you of the Some other firms who will be glad to tell you of the
satisfactory service of Goodyear Extra Power under
damp



II you use belting, it will pay yous to hean abount the Cooddyear way
of supplying it. It will coost youl nothing to heve a Goodyear max of suplying it. It will cost you nothing to have a Coodyear man
call
wite the now you how to to vercoume your probleme
The Goodyear Tire \& Rubber Co. of Canada, Limited



## GOODSTEAR <br> MADE IN CANADA ExTRA POWER Bgiting

stengraphers
Sndrew Garnett,
Georzo I. Moore,
w. a. Aebell,
raser saunders,

Aurale Berube,

John Aotord,
Alex. Mokay,
Timothy Mann,
oshana B. Gammon
J. B. Blanchara

Atbert F. Coates
coorge R. Redeont,
$\stackrel{\text { Wiliam Gun, }}{\text { A. S. }}$
R. Mo. MeAnsh

Richaral L . McKKee.
Harry J. Lin
A Arthur, Godreau,

Adamu Dickinson,
D. Austin Kean,




Bewar
of the
Scientific storage of a novelty it is a Ne Scientific service her

## Trifing cost.

Mage






THE STANDARD'S FINANCIAL SECTION

C.N:R.Officials

Scored By Writer Pide Comer Comeno of
 Orate to Read Dimpent 분ㄴ․ $=$ $=2=2=2$ $e^{2}=-2=$ $\mathrm{m}^{2}=\mathrm{y}=\mathrm{y}=$ $=5=5$ $==\underbrace{2}=5$ $=-=w=$ 톤 1 It
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$ $=2=2$
 $2=2$ $=$ f $5=$ $\pm=$ Hi $-x^{2}=4$

2visisw

## 

$=2=$ 2avisw $=2=5=$




 sulump tuxvor INDIANTOWN FERRY. LANCABTER





