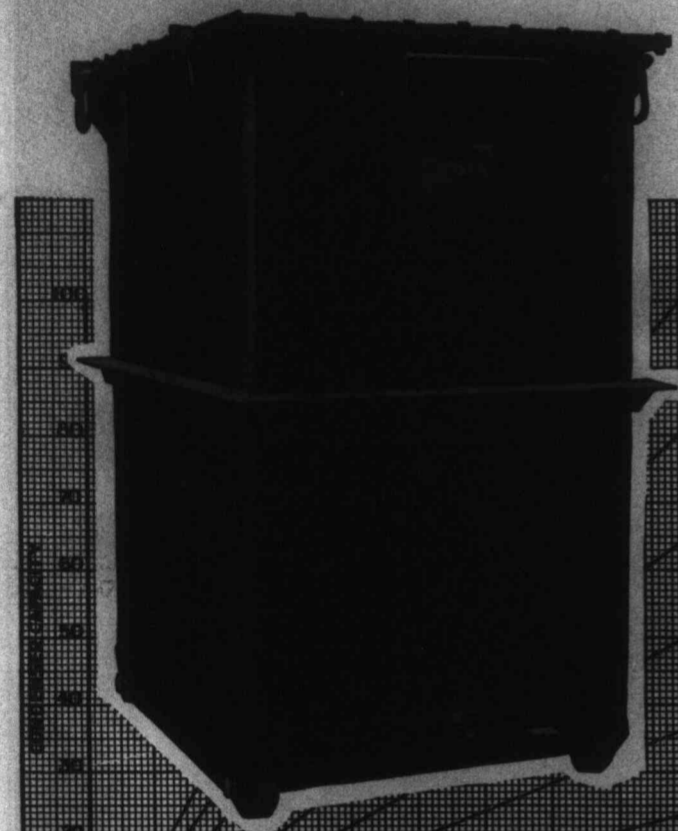


## WHY PAY FOR IDLE CURRENT?

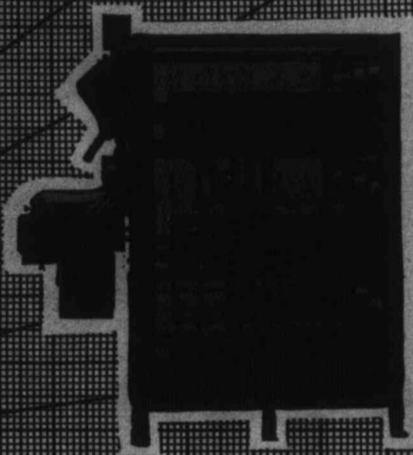


### INSTALL A T.C.C. Tank Condenser

#### Why We Recommend Tank Type:

- years of experience proves its worth
- thousands in operation on all conditions of load
- more robust than unit type
- built for years of trouble-free service . . . replacements minor consideration
- a well-designed condenser is best left alone
- no long testing of each separate unit
- a simple ammeter test in each phase proves it is operating as always—Trouble-Free.

Send for catalogue No. 61



TANK TYPE

**T.C.C.**  
STATIC POWER  
CONDENSERS

UNIT TYPE

Distributed by

**Northern Electric**  
COMPANY LIMITED

POWER APPARATUS DIVISION

20

Electrical News and Engineering—April 15, 1935

MINE HEADSHAFT

**SKF**

No. 22344

SPHERICAL  
ROLLER BEARINGS

Installed 1929 in  
Northern Ontario

STILL ON THE JOB

CANADIAN **SKF** COMPANY LIMITED  
MONTREAL TORONTO WINNIPEG VANCOUVER

MEIGHEN PAPERS, Series 5 (M.G. 26, I, Volume 206)

PUBLIC ARCHIVES  
ARCHIVES PUBLIQUES  
CANADA