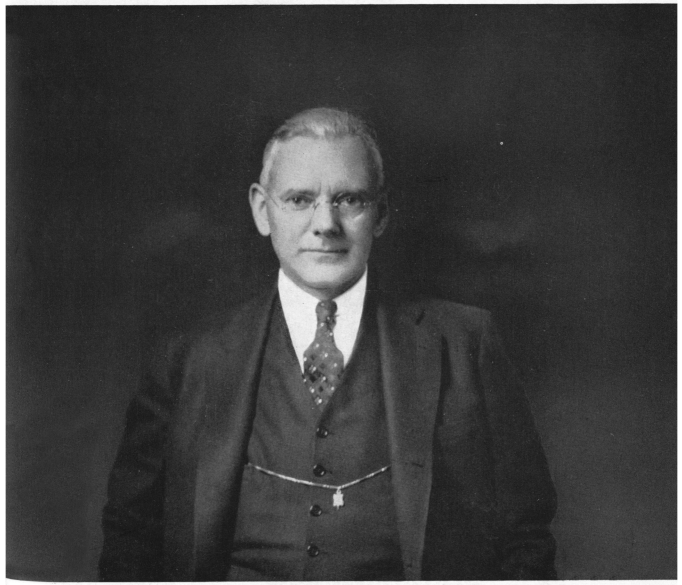
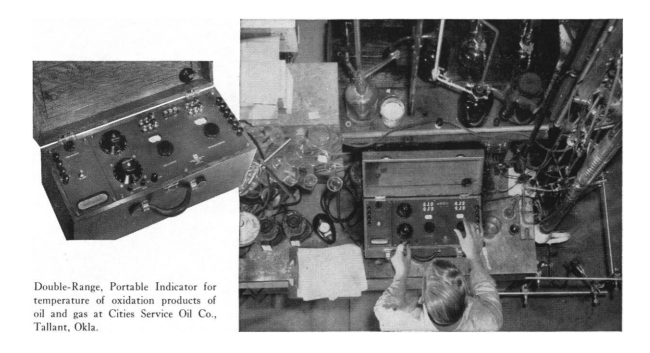
VOL. 107 • NO. 2775 • PAGES 233-256

March 5, 1948

clence







Quick, Precise Temperature Measurements Cities Service Oil Co. Laboratory

Cities Service uses an L&N Double-Range Portable Potentiometer for routine temperature measurements in the development of oil and gas products. This instrument provides an unusual combination of precision and convenience: precision second only to large, laboratory potentiometers using external galvanometers; convenience only slightly less than our small portable instruments.

Precision is high because the bulk of the resistance is fixed in accurate coils, and only enough for convenient balancing is carried on the slidewire. Both types of resistors are made to high standards, but the inherent limit of error of the coils is lower than of the slidewire. Overall limit of error varies from ± 0.1 to ± 0.5 millivolt, depending on range.

Convenience is ample because the instrument is completely self-contained, with its own galvanometer and dry cells.

Catalog E-33A-503, available on request, offers further information.



Jrl. Ad E-33-242(1)

QUICK-READING TEMPERATURE— **CONVERSION TABLES**

For speed, when you're converting degrees F to C, and vice versa, you can now use a simple, compact "Sauveur-type" table all the way from absolute zero to 3350 C (or 6062 F), in increments of one degree.

For quantities, there's a slight charge: ten copies for 75¢; 50 for \$3.25; 100 for \$6.00. To minimize bookkeeping, we must ask that orders be accompanied by check for the exact amount, addressed to our Advertising Dept. . . but please note that a single copy will be sent free on request. Better get one! Note Book EN-33(1)