EXPLANATION

The survey issues two series of publications as follows:

BULLETINS—Some subjects have been investigated a longer time, full data have been published, such as preliminary or experimental work as in the case of the United States Geological Survey. The subject is usually completed to be nearly so that the results will be ready for publication with a degree of confidence as to their value and the treatment to fully and through. In such cases the matter is published as a bulletin.

CIRCULARS—Six often delay the progress of the work enough periodical, or at least may be included in them of interest. All the data a summary report and an abstract of the bulletin may be printed, periodical, and publication waiting for the complete investigation of the whole country or of the whole subject. There may be a need for the full data, a need for the scientific discussion, etc., which would hardly be so for a longer bulletin. Such periodical reports, summary reports, reports of progress, etc., or vital fragments of larger subjects, etc., are helpful in circulars.

It is planned to publish the circulars frequently and the bulletins at longer intervals. With this arrangement much information will reach the public with a minimum of delay.

Inquiries may be addressed to the State Geologist, Vermillion, S. D.

NOTE—Postage: Bullets..................Two cents a copy
Circulat.................Two cents a copy

BULLETINS


Circ. 1.—The Needs of the State Geological and Natural History Survey. April, 1924. Freeman Ward.
Circ. 2.—The Possibilities of Oil in Eastern Pennington County, Oct., 1921. Freeman Ward.
Circ. 3.—The Possibilities of Oil in Western Brule County, Sept., 1922. Freeman Ward and R. A. Wilson.
Circ. 11.—The Trees and Shrubs of South Dakota. Jan., 1921. W. H. Over.
Circ. 13.—The Possibilities of Oil in Northern Roberts County. April, 1923. R. A. Wilson and Freeman Ward.
Circ. 14.—Oil and Oil Properties in Northern Perkins County. Dec., 1923. R. F. Moehlman.
Circ. 16.—Natural Resources of South Dakota. April, 1924. Department of Geography of the University of South Dakota and the South Dakota School of Mines.
Circ. 17.—Field Conditions in Southern Hamlin County. May, 1924. Freeman Ward and O. F. Moulton.
Circ. 18.—Willow in Northern Roberts County. April, 1924. Freeman Ward and O. F. Moulton.
Circ. 19.—Publications of the State Survey. April, 1924.
Circ. 20—Oil Possibilities of Western Ziebach Co, W.L. Russell.
Circ. 21—Sand and Gravel Deposits in Yankton Co, E.F. Hoathrook.
Circ. 22—Structures in Northern Hamlin Co. Freeman Ward.
Circ. 23—Oil and Gas Possibilities in Northeastern Meade Co. R.A. Wilson.
Circ. 25—The Structure of Western S. Dakota. Freeman Ward.

Report of the State Geologist........................................ 1313-14
Report of the State Geologist........................................ 1318-29
Report of the State Geologist........................................ 1506-22
Report of the State Geologist........................................ 1922-24

THE END