University of Nebraska - Lincoln DigitalCommons@University of Nebraska - Lincoln

Conservation and Survey Division

Natural Resources, School of

1987

Significant Rises and Declines in Nebraska Groundwater Levels (from Pre-Development as of Fall 1985)/Registered Irrigation Wells in Nebraska (as of January 1, 1986)

Conservation Survey Division University of Nebraska - Lincoln

U.S. Geological Survey

Follow this and additional works at: https://digitalcommons.unl.edu/conservationsurvey

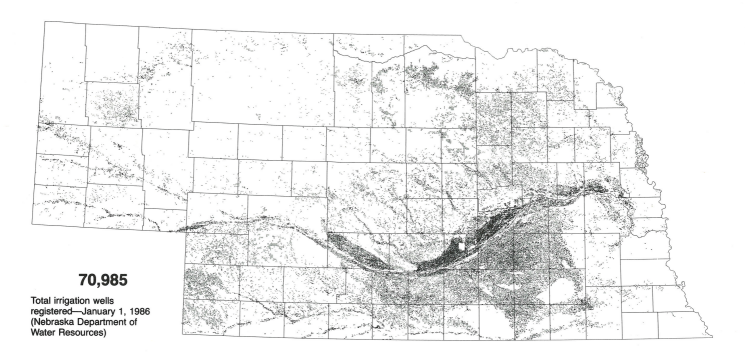
Part of the <u>Geology Commons</u>, <u>Geomorphology Commons</u>, <u>Hydrology Commons</u>, <u>Paleontology Commons</u>, <u>Sedimentology Commons</u>, <u>Soil Science Commons</u>, <u>and the Stratigraphy Commons</u>

Division, Conservation Survey and Survey, U.S. Geological, "Significant Rises and Declines in Nebraska Groundwater Levels (from Pre-Development as of Fall 1985)/Registered Irrigation Wells in Nebraska (as of January 1, 1986)" (1987). Conservation and Survey Division. 217.

https://digitalcommons.unl.edu/conservationsurvey/217

This Article is brought to you for free and open access by the Natural Resources, School of at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Conservation and Survey Division by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

GROUNDWATER MAPS, 1985



Location of registered irrigation wells as of January 1, 1986

