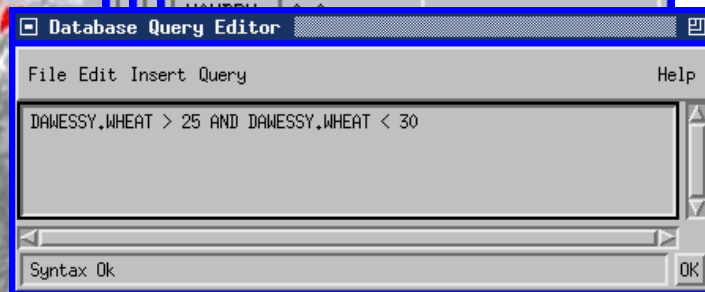
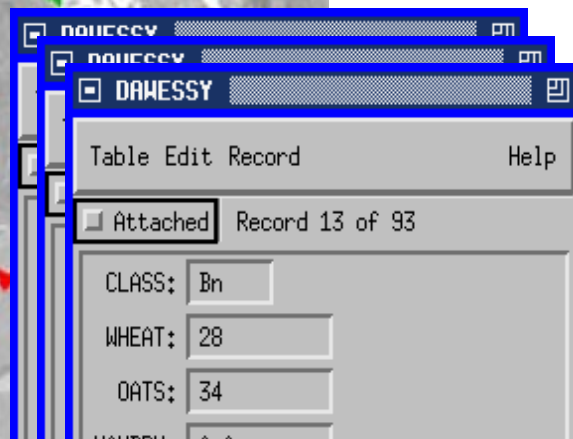


Soil type polygons retrieved by query

Bob!
This makes it easy to find
 DataBase Query



Easy DataBase Query

The Map and Image Process System (TNTmips™) from Microlimages, Inc. is the system that supports full integration of databases with your spatial project materials. The TNTmips project file uses single data structure for raster, vector, CAD, and database tables that lets you associate records from one or more tables with point, line, and polygon elements in CAD and vector objects. So for example, whether your CAD or vector elements represent pumping stations, soil types, or irrigation canals, you can associate several records with each element that describes its size, capacity, or type ... any information your database can hold.

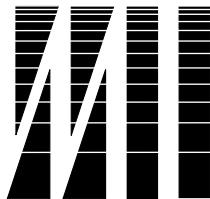
After you have established the CAD-and vector-database association,

the TNTmips database query capability lets you control the display style and selection of CAD or vector elements according to field values in the associated tables. You can display CAD and vector elements as an overlay on a base raster image with selection, style, size, and color controlled by information from the database tables. For example, as an overlay you can display only soil polygons with a certain permeability, or display well symbols by size and color according to well depth and capacity, or display roads with custom line styles according to surface, width, or weight limit. You can construct complex database queries that combine field information from multiple tables. And always, a mouse click selects an element

and brings up its complete database record for review or editing including adding new fields.

The TNTmips database query capability supports internal TNTmips relational database objects, as well as linked external database tables in dBase III and IV, R:Base, Revelation, and INFO formats.

Database query. Another reason to check out the power of the **Map and Image Processing System** from **Microlimages, Inc.** It's the one system you need for your multiple-layer, multiple-source raster, vector, CAD, and database materials. **FAX (402) 477-9559 or write for your information kit on TNTmips today.**



MicroImages, Inc.

201 North 8th Street, Suite -
Lincoln, Nebraska 68508-1347 USA

TM