

STATE OF MICHIGAN

IN THE CIRCUIT COURT FOR THE COUNTY OF WASHTENAW

ATTORNEY GENERAL for the
STATE OF MICHIGAN, et al,
MICHIGAN NATURAL RESOURCES
COMMISSION, MICHIGAN WATER
RESOURCES COMMISSION, and
MICHIGAN DEPARTMENT OF
NATURAL RESOURCES,

Plaintiffs,

Case No. 88-34734 CE

vs

Honorable Donald E. Shelton

GELMAN SCIENCES INC. a Michigan
Corporation,

Defendant.

**ORDER RESOLVING PLAINTIFFS' MOTION TO ENFORCE ORDER PROHIBITING
GROUNDWATER USE**

At a Session of the Court held in the
Washtenaw County Courthouse in
the City of Ann Arbor, on September 2, 2009

PRESENT: HONORABLE DONALD E. SHELTON, Circuit Judge

The parties shall jointly identify the residential properties (other than
apartments) located within the "white areas" in the Prohibition Zone identified in
Exhibit 1 to this Order that need to be surveyed by September 11, 2009.

PLS shall survey the residents of the identified properties to inquire as to
whether there is a well currently existing on the property.

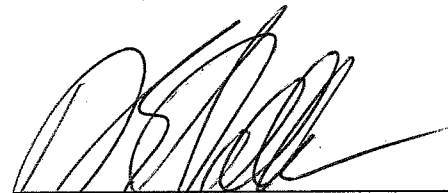
If no answer to the survey is obtained, or if the response does not either
identify the location of a well or affirmatively confirm the absence of a well, PLS'

representative shall request access to inspect the exterior of the property to locate any wells present.

PLS shall submit documentation of the results of any such inspections to the Plaintiffs.

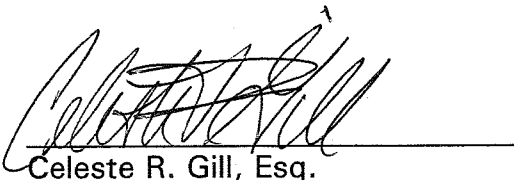
PLS shall provide a copy of the Court's May 17, 2005 Order Prohibiting Groundwater Use to the resident of any property surveyed and shall request that the Order be forwarded to the owner if the resident is not the owner.

IT IS SO ORDERED.



Donald E. Shelton
Circuit Judge

APPROVED AS TO FORM AND SUBSTANCE

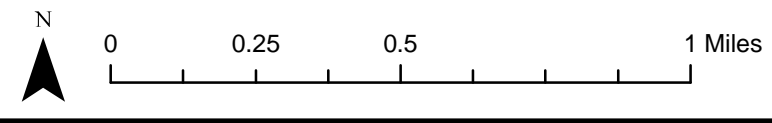
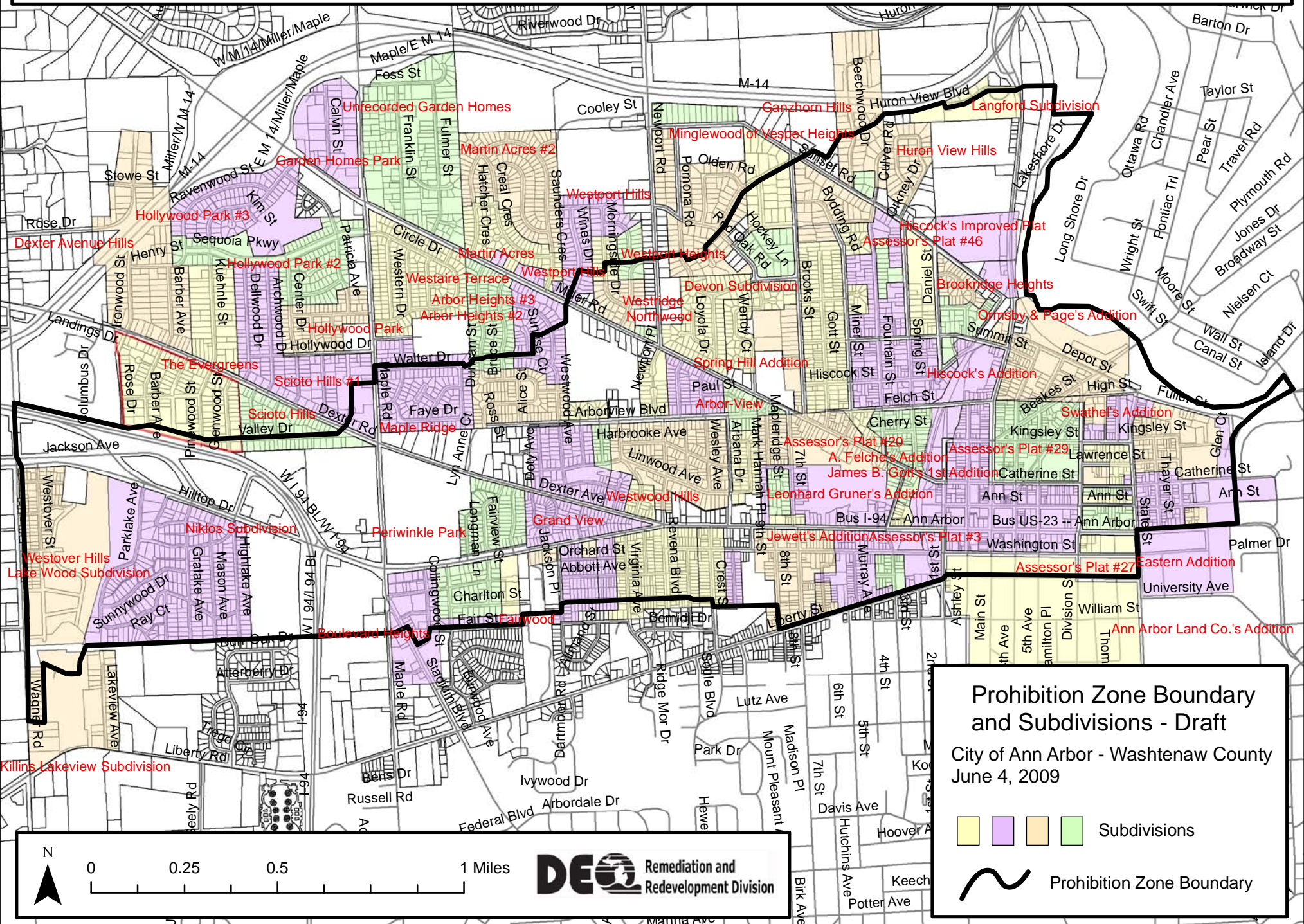


Celeste R. Gill, Esq.
Attorney for Plaintiffs



Michael L. Caldwell, Esq.
Attorney for Defendant

Gelman Sciences, Inc. Prohibition Zone Subdivisions for Well Identification Survey



Prohibition Zone Boundary and Subdivisions - Draft
 City of Ann Arbor - Washtenaw County
 June 4, 2009

Subdivisions

Prohibition Zone Boundary