i X

4

RECEIVED U.S. E.P.A

Knauf Insulation Permit No. NSR 4-4-4, SAC 03-01

2006 JUN 19 PM 2: 53

Citizen Appellant: Celeste Draisner 1000 Shepard Court Redding, CA 96002 (530) 223-0197 ENVIR. APPEALS BOARD

U.S. Environmental Protection Agency Clerk of the Board, Environmental Appeals Board (MC 1103B) Ariel Rios Building 1200 Pennsylvania Avenue, N.W. Washington, D.C. 20460-0001

RE: Request For Time Extension

Dear Clerk of the Board,

I am submitting a formal request for a time extension in the matter of Knauf Insulation Permit No. NSR 4-4-4, SAC 03-01. Knauf Insulation, a local fiberglass factory, has recently been issued a new PSD permit. They have already been in operation since February of 2001 in violation of their original PSD limits. A small delay should not affect their manufacturing capabilities since they are currently making a profit.

Various citizens, including me, are waiting on Freedom of Information Requests we have submitted to EPA Region 9

Under the Freedom of Information Act we are requesting the following:

1. The complete transcript of the Wednesday March 8, 2006 Knauf Insulation PSD Permit Public Meeting held by EPA in Shasta Lake, CA

2. The complete public comments submitted by citizens as part of the latest Knauf Fiber Glass PSD Permit process. EPA has created "straw man condensed versions" of the public comments made by citizens. We would like the original comments in their original text.

3. The modeling methodology and raw data used by Knauf Fiber Glass in the Ambient Air Quality Impact Report. This information is not in the Ambient

DATE: Monday June 11, 2006

Air Quality Impact Report and is vital to our understanding of EPA's "No Significant Impact" finding of Knauf's production and pollution increases. The modeling methodology involves the type of computer program used by Knauf when their consultants helped prepare the Ambient Air Quality Impact Report.

Summary: It is critical to our appeal that we have this information available in the drafting of our appeals. Please grant us a time extension so that we may provide a professional presentation to the EAB. A time extension should not interfere with Knauf's manufacturing, since the project is already built and running.

Thank you,

1.

len_

Celeste Draisner