

Document 2005 3101

Book 2005 Page 3101 Type 06 035 Pages 1 Date 7/06/2005 Time 12:00 PM Rec Amt \$.00

MICHELLE "MICKI" UTSLER, COUNTY RECORDER MADISON 10WA

> COMPUTER. RECORDED. COMPARED



Madison County Office of Zoning and Environmental Health

Elton A. Root, Environmental Health

June 30, 2005

VARIANCE FOR BK 2000

Geneva L. Hawthorne Helm has received a variance from Madison County Environmental Health to install a BK2000 filter as tertiary treatment following the Multi-Flo mechanical aerobic treatment unit at the following property:

1500 Prairieview Ave, Van Meter, IA otherwise described as PARCEL A 21.15A (20.86A N 1/2 NE NE & .29A E MIDDLE PT Section 33 T77 R27 Jefferson Twp See survey File No. 3466 Box 3 Page 15 Dated 6-9-97

The BK2000 replaces the existing free access sand filter. This variance has been granted under the following conditions:

- 1. Sampling monthly during the first 3 months following installation
 - Sampling quarterly after the first 3 months until the first anniversary of the installation
 - 3. Sampling 2 times per year according to Madison County regulation for Mechanical Testing.

A service agreement for the onsite wastewater treatment system must be in force the entire time this system is operational. Lack of a service agreement or high test results can result in the wastewater treatment system being declared a failed system by Madison County Environmental Health and will be replaced with a system approved in Madison County.

Certification:

I certify the above information is true and accurate, to the best of my knowledge. I agree to abide by all of the terms and conditions stated above.

Signature:

Richard Helm for Geneva Hawthorne Helm

STATE OF IOWA COUNTY OF Madison

30th of June 2005 before me a Notary Public in and for said County and State, personally appeared Richard Helm, to be the persons named in and who executed the foregoing and

acknowledged that he/she executed same as his/her voluntary act and deed.

NOTARY PUBLIC STATE OF IOWA

My commission Expires