



ON-SITE SYSTEMS TECHNICAL REVIEW BOARD

SUMMARY OF ACTION



January 11, 2006

Members Present: Mark Musial PE, Chairman, Wes Turner MD, Bill Schnable, PhD, Linda Kovac, Homeowner, Jay Marvin, Homeowner

Advisory Members:

Staff Present: Dan Roth, Program Manager, Kathy Maricle, Permit Clerk, Joe Goodall PE

Guests: Steven King, Utilities Analyst, Steve Pannone PE

Called to order at 1135 by Mark Musial.

Introductions made by all present.

Minutes from September 14, 2005 approved.

Dan informed all present that the Well Code passed on 1 November 2005. It was mentioned that the provision for wells not in use over 90 days that must be decommissioned with exceptions wasn't put in the code, but that Ron Thompson stated that it was too late as the Assembly already had the Well Code. Linda asked about the notification procedures, and Dan stated that the public had been notified, and that the Engineers & Well Drillers were sent a letter with a copy of the new Well Code thru the mail.

Dan also mentioned that he is doing a seminar in February for the Well Drillers, and that he would be discussing the new Well Code with them.

The 2004 & 2005 Annual Reports were handed out to the Tech Board. Tech Board Members will check it and add any comments, or corrections for discussion at the next meeting in February.

Linda is concerned about Assisted Living homes, and Dan said that they are commercial facilities and regulated by the State. Questioned also was Duplexes and Dan again stated that they fall under the jurisdiction of the State, but that On-Site could incorporate them using our existing Wastewater Code.

Page 2

Mark Musial would like comments on the Wastewater Code, but that it will be limited to Administrative Cleanup only. Dan said that On-Site personnel are making small changes, and that a copy of the changes will be sent to all Tech Board Members before the next scheduled meeting.

Steve Pannone asked about the infiltrator systems, and if they are allowed. Dan said that On-Site would approve them with conditions, but that the system is very expensive.