Testing procedures for detection of hydrogen sulfide were done utilizing a Gastec Gas Detector piston pump.

Testing performed on the Hampton #3 concerning the H2S levels is as follows:

3/9/06- Tested H2S, found 0 PPM at the casing, discharge of separator and meter run.

3/10/06- Tested H2S, found 0 PPM at the casing, discharge of separator and meter run.

3/14/06- Tested H2S, found 0 PPM at the meter run & discharge of separator.

3/17/06- Tested H2S, found 0 PPM at the meter run & discharge of separator.

3/20/06- Tested H2S, found 0 PPM at the meter run & discharge of separator.

3/22/06- Tested H2S, found 0 PPM at the meter run & discharge of separator.

We will continue to monitor this producer and report our findings to you.

If you have any questions please call me.

Thank you, Branden Rich Cell 486-0283