Concerns, questions for Republic?

Will they test for Alpha, beta, and gamma, how frequently, and will results be posted with the other labs?

Will you publish your detailed permit for discharge?

Are there any automatic system monitors in the pipeline--alarms for detection of gases, pressure, radiation, blockage, leaks?

CAN I GET A DETAILED TESTING SCHEDULE ON THE LINE AND WHERE WILL THE RESULTS BE PUBLISHED.

How do they test for cracks, collapse, blockage?

There are almost 2000 pipe junctures in that 7 miles. Are they butt-welded, electrostatically joined?

How joined, and how do you test for patency?

What are the potential risks we run for a leak like The Powell River Peak had on Feb of 2009?

When a leak is detected how will the public be informed, what will be the procedure for removal of the contaminated soil?

How do you define "hazardous" Whose standards (EPA, NRC, MDNR) and which agency monitors, inspects, MSD?

What is your worst-case scenario plan?

When did MSD allow you to increase discharge at Mo river MSD plant from 20,000 gal/day to over a million gallons weekly?

What is the EPA's opinion on sending radioactive material through towns on the Rock Road. If they have no voice then, this is "negligent" on their part.

The AEC (Atomic Energy Commission) is another agency dealing with radioactive waste.

How do we know if their Geiger counters are correct. As a lay person we just have to take their word for it.

Why are manholes being installed if this pipeline is fully self contained? They are labeled as Air Vacuum Manholes... will need to be vacuumed out?

Then where does THAT go?

What if there is a rupture or a spill?

WHAT HAPPENS IF THERE IS AN EARTHQUAKE

If these are also air release valves, who will monitor the release,

will it create bad odors that we have not had to deal with before?

What state legislative level authorized this pipe to go thru our town?

The section of st Charles rock road was just redone by modot prior to msd coming in and laying these pipes. We will have a grand opening here soon for Menards. Who is going to pay to make the road look like it did before msd came thru? It was brand new again.

Also all the holes along the rock road will cause many uneven areas throughout our city, who will pay to smooth that out with a mill n overlay?

How often do these pipes need to be replaced? What are the chances of a rupture?

So where does this pipeline really end? what will they do with the sludge there.

Why hasn't this been in the news to let everyone know what is going on?

what happens when a pipe clogs/bursts/erupts, etc and that leachate becomes exposed to the surface or seeps into ground water....

WHAT'S the clear chain of command for who is testing it and what it looks like before treatment, and after treatment BEFORE it goes through the line.

who is responsible and who should be called if a spill is observed?

who is responsible for testing,

who is responsible for leaks, etc.

where do we find raw data from testing before treatment and after treatment!

Is MSD testing also...

In plain English - what is the material that will be pushed through the underground piping?

Why does it need to be moved anywhere what alternative methods have been explored?

The actual construction going through St.

Charles Rock Rd might not need municipal approval
- but shouldn't the fact that they are passing material
(potentially hazardous) through our municipality
warrant resident involvement/awareness and
municipal approval?

How does the City of St. Ann plan on notifying residents of what is actually happening?

Perhaps a public advertised meeting?

The airport and various sites there have mostly been cleaned up. Weldon Springs has also been remediated. Destrahan, the downtown site has been remediated. Still remaining, the thousands of back yards bordering the branches of Coldwater Creek on the north side of 270, this cleanup has just begun. And the final resting place for the waste, Westlake Landfill was designated an EPA Superfund site in 1990. Progress has stalled on a cleanup. WHY?

I AM UNAWARE of any other Superfund site's which has an out of control underground smoldering landfill fire burning less than a 900 ft proximity of what's been identified as the world's oldest nuclear radioactive weapons waste. HAS ANY regard BEEN taken into consideration about the things that could and will go wrong with running this enormous amount of leachate through several communities.

IS state of the art equipment being used at the landfill in regards to trying to contain the fire.

..stuff breaks down and stops working because of the abuse this fire is causing.. as long as this fire is burning. Which realistically could be another ten years. ..there will be malfunctions.

HOW WILL THESE malfunctions be contained to just the landfill.

What precautions are being made to prevent this waste from becoming part of the leachate that is pretreated and then runs thru these pipes?

What can we do to be assured of our safety?

I for one am not a happy camper seeing this line put in and somebody elses problem pumped through our communities without our consent.

Why are we to be the ones that get our safety gambled with?

Why the heck could they not of done it in their own back yard instead of spreading the risk to so many others?

What are the risks of contaminating our neighborhoods?

Is the EPA involved in this? Do they even know?

What is our Emergency Response when this happens?

MO DNR?

The local municiplaities?

UTILITY DIGGING HITS PIPELINE...What happens then?

Is there a HAZMAT response team?

Is the area immediately contaminated?
What are long term effects to exposure?
MSD response?

What are the procedures for flushing a clogged line?

\*\*\* RESIDENT STATES: Having used nuclear dense o'meters (a engineering tool used to check compaction, mositure of soil used in fill areas and asphalt etc.) and having to pass the safety course I was taught you can't burn or wash radioactivity away. It will be there no matter what. So my questions are these.

What emergency procedures do they, or will they have in place when operations commence, to insure our safety and our investments in our homes?

Who is responsible in case something does happen?

What entities will monitor the waste running thru the pipe and into the mainline at hwy i-170 and how often.

Where will reports be sent to follow up on these numbers.

WHAT ASSURANCES HAVE BEEN MADE TO ENSURE THIS PROCESS IS SAFE FOR THE NEXT 100+ YEARS? After all 50 years ago people determined it was safe to place Nuclear Waste into the ground and the results from that decision have been devastating.

**End questions**