I recommend our Oxidizing Iron Filtration System. This unique system will be custom engineered to match the exact characteristics of your well water. This system removes iron, manganese and H2S sulfur. This system has an independent filter tank and operates on a fully automatic basis. As a custom manufacturer and major distributor we have over 40 different conditioning medias to choose from when designing equipment.

**Water Doctors GSP** media is a purple-charcoal filter media used for removing soluble iron, manganese, hydrogen sulfide, arsenic and radium from well water supplies. Water Doctors GSP has a silica sand core and the coating is fused to it while Manganese Greensand has a glauconitic core and the coating is ionically bound to it.

The silica sand core of Water Doctors GSP allows it to better withstand operating conditions in waters that are low in silica, TDS and hardness. Along with the added benefits comes the fact that Water Doctors GSP is an exact replacement for manganese greensand. It can be used in CR and IR applications and requires no changes in backwash rate or times or chemical feeds. Water Doctors GSP has received the WQA Gold Seal Certification for compliance with NSF/ANSI 61