MY WATER APPEARS TO HAVE AN OILY OR RAINBOW SHEEN									
LIKELY PROBLEM	HEALTH CONCERN?	OTHER CLUES & CONSIDERATIONS	CONFIRM IT	POSSIBLE FIXES	LICENSE REQUIRED FOR FIX?	STATE FUNDS?	MORE INFO		
Iron Bacteria See Iron Bacteria brochure.	No, iron bacteria live off iron in the water. They are a nuisance, but not a threat to your health.	Is there slime on the walls of the toilet tank? Is there evidence of iron in your water; for example, red stains on plumbing fixtures or on laundry?	Request a lab test for iron bacteria. Laboratories certified to test for coliform bacteria may also	Flush system and use more water Shock chlorination	No No No, but licensed Well	No No	See <u>Bacteriological</u> <u>Contamination</u> <u>of</u> <u>Drinking</u> <u>Water</u> brochure.		
	There is no drinking water standard for iron bacteria.		test for iron bacteria. Ask the lab.	Continuous pellet chlorination	Drillers or Pump Installers have the needed equipment. Licensed Pump Installers or well owners must install. DNR recommends that license holders install.	No	Requires advance DNR approval. See Pellet Chlorination application.		

MY WATER APPEARS TO HAVE AN OILY OR RAINBOW SHEEN, CONTINUED									
POSSIBLE PROBLEM	HEALTH CONCERN?	OTHER CLUES & CONSIDERATIONS	CONFIRM IT	POSSIBLE FIXES	LICENSE REQUIRED FOR FIX?	STATE FUNDS?	MORE INFO		
Sulfur Bacteria See Sulfur Bacteria brochure.	No, sulfur are more after a per water used to human health and there is no drinking water standard. Hydrogen sulfide gas can be harmful to humans, but not at the levels produced by bacteria in wells. Sometime are more after a per water used are two ty bacteria: oxidizing reducing sulfide gas (produced preducing highly concan dama plumbing connection piping an deposits of clog a weeter a few or can dama deposits of clog a weeter are more after a per water used are two ty bacteria: oxidizing reducing sulfide gas (produced produced by bacteria in deposits or clog a weeter a few or can dama deposits or connection piping an deposits or clog a weeter are more after a per water used are two ty bacteria: oxidizing reducing.	Sometimes odors are more noticeable after a period of low water use. There are two types of bacteria: sulfur-oxidizing and sulfur-reducing. Hydrogen sulfide gas (produced by sulfur-reducing bacteria) is highly corrosive and	Sulfur bacteria samples are difficult to collect and take a long time to analyze. You may wish to have your water tested for iron bacteria instead. Laboratories certified to test for coliform bacteria may also test for iron bacteria Ask the lab.	Periodic shock chlorination Increase water heater temperature temporarily and drain tank	No, but licensed Well Drillers or Pump Installers have the knowledge and equipment. No, but do not attempt unless water heater has a pressure relief valve.	No	See <u>Bacteriological</u> <u>Contamination</u> <u>of Drinking</u> <u>Water Wells</u> brochure.		
		can damage plumbing connections, metal piping and well casing. Some sulfur bacteria form deposits that can clog a well screen and pump piping.		Replace magnesium anode rods in heater with zinc or aluminum rods if the problem appears to be only with the hot water	No, but recommend a <u>licensed plumber</u> .	No	This will reduce, but not eliminate sulfur bacteria.		
				Continuous pellet chlorination	Licensed <u>Pump</u> <u>Installers</u> or well owners must install. DNR recommends that license holders install.	No	Requires advance DNR approval. See Pellet Chlorination application.		

MY WATER APPEARS TO HAVE AN OILY OR RAINBOW SHEEN, CONTINUED									
POSSIBLE	HEALTH	OTHER CLUES &	CONFIRM	POSSIBLE	LICENSE REQUIRED	STATE	MORE		
PROBLEM	CONCERN?	CONSIDERATIONS	IT	FIXES	FOR FIX?	FUNDS?	INFO		
Fuel Oil or	Yes, if	Is there a fuel oil tank	Send a	Install a Dept.	Yes, treatment devices	Yes, if	<u>United</u>		
Diesel	components	or was there a spill	sample to a.	of Safety and	must be installed by	<u>drinking</u>	<u>States</u>		
Fuel	of fuel oil or	nearby? Did the	<u>laboratory</u>	Professional	<u>licensed plumbers;</u> or	<u>water</u>	<u>Geological</u>		
See	diesel oil	problem start	certified by	Services	in some cases may be	<u>standards</u>	<u>Survey</u>		
<u>VOCs in</u>	exceed	suddenly?	DNR to	approved water	installed by the	are			
<u>Drinking</u>	<u>drinking</u>		<u>perform</u>	<u>treatment</u>	owner/occupant of a	exceeded;	<u>National</u>		
<u>Water</u>	<u>water</u>		gasoline and	<u>device</u> from search	single family private	eligibility	<u>Ground</u>		
brochure.	<u>standards</u> .		<u>VOCs</u>	dropdown, select	residence. See	criteria met;	<u>Water</u>		
	See Dept. of		analyses.	products; then	plumbing license laws	and approval	<u>Association</u>		
	Health <u>Fact</u>		Test for	from type of	Be sure the treatment	received	144		
	Sheet for		gasoline	product, choose plumbing	device chosen is	first. See	<u>Water</u>		
	Fuel Oil.		range	products and	capable of removing	<u>well</u>	<u>Systems</u>		
			organics	then water	the level of	<u>replacement</u>	<u>Council</u>		
			(GRO) or	treatment device.	contaminant you have in your water.	<u>program</u> .	Matianal		
			petroleum VOCs.	Devices are	in your water.		National Socitation		
			VOCs.	listed under			Sanitation Foundation		
				contaminants			Foundation		
				they will			Center for		
				remove.	.,		Watershed		
				Deepen well	Yes,	Yes, see	Science and		
				casing or drill	licensed Well Drillers	above.	Education,		
				new well			UW-		
							Stevens		
							Point		