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JUL 24 2018

ENVIRONMENTAL APPEALS BOARD

Sharon Rock  
P.O. Box 1723  
Bisbee, AZ 85603  
July 18, 2018

Clerk of the Board  
U.S. Environmental Protection Agency  
Environmental Appeals Board  
1200 Pennsylvania Avenue, NW  
Mail Code 1103M  
Washington, DC 20460-0001

**Reference: Permit No. R9UIC-AZ3-FY16-1**

Class III In-Situ Production of Copper  
Gunnison Copper Project

Dear sir/madam:

I formally rescind my appeal of July 2, 2018 pertaining to the above referenced permit. Please let me know if there is anything else you require from me for this rescission to be effective. If I do not hear from you, I will presume you have what you need.

Respectfully,



Sharon Rock

Your toilet will perform reliably if kept in adjustment. An unadjusted float can cause a toilet to run too much, wasting water, or can provide too little water for proper flushing. To adjust the float assembly, remove the tank top lid carefully and adjust the float arm screw, you can heighten or lower the float arm; this will generally take care of the problem. Be sure that the float is free and not rubbing on the sides of the tank or other parts

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***SERVICE NOTICE: KB HOME will make adjustments to the toilet upon receipt of your written request only within the first thirty (30) days after delivery of the home to you. After thirty (30) days, this will be considered to be a homeowner maintenance responsibility and no action will be taken by KB HOME.***

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## **NOISY PIPES**

Noise in the pipes can be caused by a variety of things. Expansion and contraction of the pipes under temperature changes, water traveling through the pipes, worn washers, loose parts in a faucet, etc. can all cause noise in the pipes. During your warranty period, please report any questions you have about noisy plumbing pipes in writing to the Customer Service Department.

## **TRAPS**

Each plumbing fixture in your home has a drain trap, a J-shaped piece of pipe designed to provide a water barrier between your home and the danger of sewer gas. The trap holds water which prevents airborne bacteria and the odor of sewer gas from entering the house. If any fixture is used infrequently, it should be turned on at regular intervals to replace evaporating water in the trap and insure that the barrier remains intact.

## **CLOGGED PIPES**

Traps, because of their shape, are also the point at which drains are most likely to become clogged. Sink drains are subject to clogging by grease, hair, soap curds, etc. **Never** pour grease into a drain or toilet. To prevent stoppage in the kitchen sink, run very hot water through the drain every week. Remember, however, that cold water **only** should be used when you are running the garbage disposal. Petroleum-based products, such as paint or lacquer thinner, can damage polyvinyl chloride pipes and should never be put down the sink.

Clogged traps are easily cleared with a plunger, or in more severe blockages, by opening the sewer clean out and snaking the line to remove the blockage. KB HOME recommends that a qualified contractor be used to clear blockages if the use of a hand-held plunger does not correct the problem.

In the event of a stoppage or overflow, shut off the water at the angle stop shut-off valve at the base of the fixture. Every homeowner should have a plunger. It will usually clear a toilet stoppage. Use a rapid, but firm, up and down motion (have water in the toilet bowl while doing this).

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***SERVICE NOTICE: KB HOME warrants against sewer stoppages and toilet overflows for the first thirty (30) days after delivery of the home. After the first thirty days, repairs will be considered to be the responsibility of the homeowner. Your phone book is an excellent source***

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