Project idea: bubbling outdoor pot
Adapt to fit your materials
Not exactly to scale or perspective — sketch only

Push pipe just above surface of pot to make it bubble or buy a spraying top
Pot — tapered; make sure it’s smaller than the utility bucket.
(Optional) Slip flexible pipe through PVC pipe to hold in place — spray paint it dark if you need to make it less ugly
Fill pot with rocks — big ones on the bottom and smaller pretty ones on the top
Hole in bottom of bucket just small enough to fit flexible pipe from below — use silicone caulk to seal
Water should gently overflow sides of pot into utility bucket; balance pot using decorative rocks — and use them to hide screen
Mesh or screen. I used a chicken-wire-style metal mesh and then window screen plastic on top of that to cut down on debris. Flexible tube goes through the middle.

Utility bucket
Power cable passed through shallow slot in top of bucket that you cut
Metal L-brackets rest in slots in top of bucket you cut and hold weight of pot
Flexible tube from pump goes to pot above
Pump
Plastic box lifts pump from bottom of bucket to help cut down on debris