Your **LOCAL**DollarWise
hub locations,
serving customers
from Vermont to
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ALLENTOWN, PA

WEST CHESTER, PA

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CT LIC# S1-303006, CT LIC# P1-202648, CT LIC# SM1-4448, RI LIC# RM-7945, RI LIC# PM-7945, PA HIC# PA015690, NJ: Paul Collins - Master HVACR Contractor LIC# 19HC00693300, DE LIC# 1018, DE LIC# UTO713, CT HOD#s: 393, 394, 298, 112, 403, 398, 885, 385, 1168, 402



Oil leaks are very costly. Did you know: Most oil leaks occur at the copper oil supply line.

Here's what to watch out for and avoid:

- ☐ Cement reacting with bare copper oil lines, causing corrosion (green areas/flakes) and potential for breakage.
- ☐ Compression fittings have been used to build your system--these are built for water, not oil. Oil pressure can cause these to leak.
- ☐ Oil line should have a protective sleeve. Unprotected oil lines may be subject to accidental rupture.
- ☐ Oil line is unprotected <u>and</u> concealed by concrete, therefore cannot be inspected for corrosion or leaks.

If you do note any of the above, we recommend that you repair/replace your oil line at this time. Call us to schedule this service.

