**Example-** Determine the power factor (as seen by source) & complex powers for the circuit.

$$V_{s}(t) = 40 \cos(30t+15^{\circ}) V$$

$$V_{s}(t) = 40 \cos(4t+15^{\circ}) V$$

ex, cont.

Prource = Re ( Source) = 6.0074W

Osource = Im (5source) = 3.3903 VAR

520 = 1/2 (Is 12 (20) = 1/2 (0.3449)220 = 1.18956 VA (02 W)

 $\overline{S}_{1} = \frac{1}{2} |\overline{S}_{1}|^{2} (j30) = \frac{1}{2} (1.1387)^{2} (j30) = +j19.4496 VA (or VAR)$ 

5/c= 1/2 | Inc (10-533.3)=1/2 (0.9816) (10-533.3)

SRC = 4.8177-516.0590 VA

Check-Has complex power been conserved?

5 5 5 Loads

5, source = 5, + 5, + 5, c

(6.0074+j3.3903)=1.18956+j19.4496+(4.8177-j16.059)

6,0074+j3,3903 = 6.0073+j3,3906 ."

=> OK (to with in rounding error)