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function hh=Theis_Superposition_N_wells_FLAQ(nx,ny,delx,dely,xst,yst,Nwell,T,t,S)
%nx=number of points to evaluate in the x-direction
%ny=number of points to evaluate in the y-direction
%delx = Distance between points in the x-direction
%dely = Distance between points in the y-direction
%xst = starting x-coordinate of plot
%yst = starting y-coordinate of plot
%Nwell= number of wells
%welldat= a predefined array (in file 'welldat.dat' of length Nwell with
%      x,y,start time,end time,Q data for each well
%T = K*B = Transmissivity
%t = time to evaluate pressures
%S = Storage Coefficeint (dimensionless)
%h(k,5) = Drawdown
%h3(i,j) = 2D array of drawdowns for plotting
welldat=dlmread('welldat.dat');
for i=1:nx+1
    %define x location
    x=(i-1)*delx+xst;
    for j=1:ny+1
        %define y location
        y=(j-1)*dely+yst;
        %define global index for output
        k=(i-1)*(nx+1)+j;
        %calculate the drawdown for each well
        for m=1:Nwell
            if (welldat(m,3)<=t) && (welldat(m,4)>=t)
                %calculate radial distance from point x,y to the well
                r=((x-welldat(m,1))^2+(y-welldat(m,2))^2)^0.5;
                %calculate well function
                u=S*(r)^2/(4*T*(t-welldat(m,3)));
                %calculate drawdown
                hw(m)=(welldat(m,5)/(4*3.14151*T))*expint(u);
            elseif (welldat(m,4)<=t)
                %calculate radial distance from point x,y to the well
                r=((x-welldat(m,1))^2+(y-welldat(m,2))^2)^0.5;
                %calculate well function for pumping
                u1=S*(r)^2/(4*T*(t-welldat(m,3)));
                u2=S*(r)^2/(4*T*(t-welldat(m,4)));
                %calculate drawdown
                hw(m)=(welldat(m,5)/(4*3.14151*T))*expint(u1)-(welldat(m,5)/(4*3.
14151*T))*expint(u2);
            else
                hw(m)=0;
            end
        end
        %superimpose drawdowns
        h(k)=sum(hw);
        %setup output array
        hh(k,1)=x;
    end
end

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