```
* Task code generated by SAS Studio 3.8
 * Generated on '3/9/23, 11:30 AM'
 * Generated by 'u50204747'
 * Generated on server 'ODAWS01-USW2.ODA.SAS.COM'
 * Generated on SAS platform 'Linux LIN X64 3.10.0-1062.9.1.el7.x86_64'
 * Generated on SAS version '9.04.01M7P08062020'
 * Generated on browser 'Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/110.0.0.0 Sa
 * Generated on web client 'https://odamid-usw2.oda.sas.com/SASStudio/main?locale=en_US&zone=GMT-07%253A00&ticket=ST-118825-j
options validvarname=any;
ods noproctitle;
ods graphics / imagemap=on;
footnote "Report Created on %sysfunc(today(), MMDDYYD10.) at %sysfunc(time(), timeampm.)";
/* Scatter plot matrix macro */
%macro scatterPlotMatrix(xVars=, title=, groupVar=);
    proc sgscatter data=MYDATA.WELL_COI_OUTPUT_DATA;
        matrix &xVars / %if(&groupVar ne %str()) %then
                group=&groupVar legend=(sortorder=ascending) %end;
        diagonal=(histogram normal);
        title &title;
    run;
    title;
%mend scatterPlotMatrix;
%scatterPlotMatrix(xVars=0il_Sales Gas_Sales Well_Tot_Mill Well_Asd_Val H1000
    H5280, title="Scatter plot matrix grouped by Well_Status",
    groupVar=Well_Status);
proc sort data=MYDATA.WELL_COI_OUTPUT_DATA out=WORK.TempSorted4877;
    by Well_Status;
run;
proc boxplot data=WORK.TempSorted4877;
    plot (Oil_Sales Gas_Sales Well_Tot_Mill Well_Asd_Val H1000 H5280)*Well_Status
        / boxstyle=schematic;
run;
proc datasets library=WORK noprint;
    delete TempSorted4877;
    run;
```