

The "Burning" of METALS in SOLUTION.  
AS Added YIELD HEAT. "Lavoisier Theory"

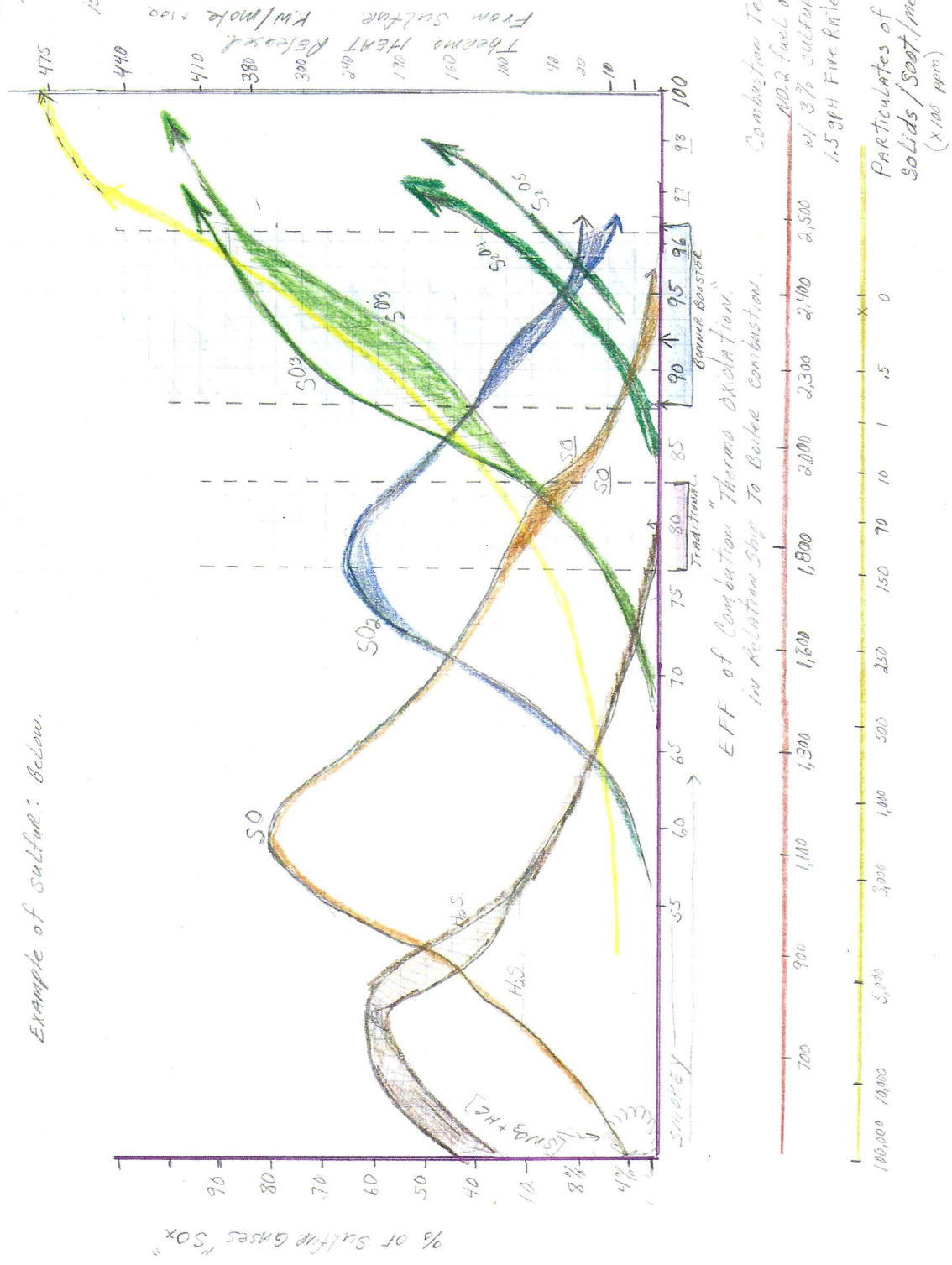
Example of sulfur: below.

Example of MOST Traditional OIL Burning at Combustion w/ 3% Sulfur.

NOT UNTIL 87.5% is REACH  
15 "Time Concentration" AN  
Added quantities of  
METAL IONS TAKE A  
MAYBE ROLLER ADDED  
HEAT.

Compare Example yield  
2X the Amount of HEAT  
From the Sulfur  
compared to Traditional  
Burning

SEE EXAMPLE AT  
1. 80% EFF.



COMBUSTION TEMP.  
100.2 fuel oil  
w/ 3% sulfur.  
1.5 gph Fire Rate.

PARTICULATES of  
SOLIDS/Soot/methoxides  
(x 100 ppm)