INSERT INTO POL (

POL\_Grade,

Regular\_Allocation,

Additional\_Allocation,

Total\_Allocation, -- Make sure to include this

Expense\_Running\_Month,

Expense\_Total,

Remaining\_Pol

) VALUES (

'Diesel', -- POL\_Grade

460, -- Regular\_Allocation

7770, -- Additional\_Allocation

8230, -- Total\_Allocation

2989, -- Expense\_Last\_Month

2989, -- Expense\_Running\_Month

105241 -- Remaining\_Pol

);

INSERT INTO POL (

POL\_Grade

) VALUES (

'HD\_30' -- POL\_Grade

);

INSERT INTO POL (

POL\_Grade

) VALUES (

'GX\_90' -- POL\_Grade

);

INSERT INTO POL (

POL\_Grade

) VALUES (

'K2' -- POL\_Grade

);

INSERT INTO POL (

POL\_Grade

) VALUES (

'Greese' -- POL\_Grade

);

INSERT INTO POL (

POL\_Grade

) VALUES (

'Break\_Fluid' -- POL\_Grade

);

INSERT INTO POL (

POL\_Grade

) VALUES (

'MS-74' -- POL\_Grade

);

INSERT INTO POL (

POL\_Grade,

Regular\_Allocation,

Additional\_Allocation,

Total\_Allocation,

Expense\_Running\_Month,

Expense\_Total

) VALUES (

'Octen\_100', -- POL\_Grade

150, -- Regular\_Allocation

40, -- Additional\_Allocation

190, -- Total\_Allocation

190, -- Expense\_Running\_Month

190 -- Expense\_Total

);