F. M. Langenfeld-Robts.Eld

St. Louis, Missouri

September 25, 1957

Philip L. Slerton

Your call report - Portsmouth Navy Yard

Everett, Mass.

TOXICITY OF PYDRAUL 150

Early this year (January) Bulled of the Mavy informed us that they had animal toxicity data which indicated, in their opinion, that Pydraul 150 would not be suitable for use in submarines. The decision was based not on the possibility of forming phospene upon decomposition but rather on the toxicity effects following repeated application of Pydraul 150 to the skin of animals or toxic effects following repeated inhelation of mists (or vapor). We have not as yet seen the data obtained in the Mavy research program but hope to get more information concerning it next week.

The Mavy convinced us that they would not accept Pydraul 150 and probably no other fluid containing chlorine or chlorinated diphenyls. We have not attempted to discusse Bulled since it appears to be hopeless. Since the interpretation of toxicity data is quite relative, our interpretation of faste and data would not be sufficient to change their opinions.

We in the Medical Department don't know of any specific Monsanto fluids which are of current interest to the Many for possible submarine use. If the Many is examining one or more research or development functional fluids, questions of texicity have not reached a point of serious consideration. Perhaps Mr. Langenfeld or Mr. Litssinger can add some information on this point.

Elmer P. Wheeler

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