DATE

May 6, 1968

SUBJECT

AROCLOR RESIDUES IN FISH AND FOWL

REFERENCE

TO

C. E.-Anagnostopoulos - CANAG

E. S. Robson - EROBS

3 company 196

The attached letter should be of interest to both of you, inasmuch as I believe Aroclors are split between your two groups.

It is another example of the widespread interest in what appears to be a rather insignificant phenomenon; namely, the persistence of polychlorinated biphenyl in some species. As far as the Stanford Research Institute's proposition is concerned, I would be against our doing anything at this time. I think it would be wiser for us to find out what the Government is doing and see where we go from there.

We will continue to follow this matter with any contacts we can establish.

(sau)

R. Emmet Kelly, M. D.

REK/ln att.

DSW 230148

Monsanto

FROM (NAME & LOCATION)

W. R. Richard - Research Center

		May 20, 196		cc. D.	Roush	DROUS
DATE	.*	,,			Shaw	SSHAW
TOBLBUR	• • •			D,	Smith	DSMIT
	• .			E Co	Early Keller	CEARL - JFQ
REFERENCE		,		H	Bergen	•
то		R. Davis -	RDAVİ			

We now have FDA inquiry for samples of Aroclor, presumably to look for ppm toxicity, and on residues in wildlife.

Are we preparing ourselves and customers to minimize or prevent process, stream and air pollution?

MER

W. R. Richard

ms

DSW 230149

General Office - St. Louis

may 23, 1963 FF

FDA Miguler Inquiry

SS/DER RAG/DES C. Early - CEARL

H. Bergen - HOWAG

W. R. Richard - WRICH

The major entry of Arcelor into severs and streams from industrial fluids applications is in industrial hydraulies. We are prepared to design, install and start up effective fluid recovery systems which remove Pydraulfrom plant effluent. We have demonstrated this capability thru Findett. A few customers use the system as an economic measure.

If and when more customers are pressed to keep Pydraul out of the streams due to government legislation, we are prepared to act by referring them to Findett or serving as prime contractor, subcontracting to Findett.

Richard Pavis.

RD/cms

DSW 230150