Jacket in S. B.

9-14-76

EEE BRANCH REVIEW

DATE: IN OUT	IN 7/28/76 UT 9/14/76 IN OUT
FISH & WIIDLIFE	ENVIRONMENTAL CHEMISTRY EFFICACY
FILE OR REG. NO.	239-24521 239-EYLE
PETITION OR EXP. PERMIT NO.	
DATE DIV. RECEIVED	July 13, 1976
DATE OF SUBMISSION_	July 1, 1976
DATE SUBMISSION ACCEPTED	3cld - yes -2b
TYPE PRODUCT(S): I, D, H,	F, N, R, S Technical
PRODUCT MGR. NO.	16 (Gee)
PRODUCT NAME (S)	MONITOR Technical
COMPANY NAME	Chevron
SUBMISSION PURPOSE	registration of technical material
CHEMICAL & FORMULATION Mo	nitor [0,S-dimethyl phosphoramidothioate]
	methamidophos-proposed common name)

			8
	1.0	Introduction	
	1.1	Registration is sought for Monitor Technical for formulation of Monitor insecticide products only.	
	2.0	Directions for Use	
1	2.1	For formulation of Monitor insecticide products only.	
	2.2	Dispose of unusable rinsate by approved federal, state or loc procedures.	al
,	2.3	Dispose of container by triple rinsing and then recycling, re conditioning, disposing in approved landfill or burying in a safe place.	-
	3.0	Discussion of Data	
	3.1	The following environmental chemistry data was submitted by reference:	
		Section D, MONITOR Insecticide Residue Tolerance Petition OFO filed April 8, 1970 (Vol. 3 of 4 volumes)	956,
		Reference Number	Page <u>Number</u>
		Metabolism and Hydrolysis 9	
		Degradation of MONITOR Insecticide in Soil Dated: March 5, 1968	293
	•	Metabolism of MONITOR Insecticide by Plants Dated: October 24, 1968	306
		Hydrolysis of MONITOR Insecticide Dated: June 22, 1966	330
		Rates of Hydrolysis of MONITOR Insecticide in Aqueous Solutions Dated: November 7, 1968	334
		Microsomal Oxidation of MONITOR Dated: September 26, 1968	338
·	Move	Metabolism of MONITOR Insecticide by Rats Dated: October, 1969 ment in Plants and Soil	341
	U b	Iptake and Translocation of MONITOR Insecticide y Tomato, Cabbage and Bean Plants Dated: July 1, 1968	379
		Leaching of MONITOR Insecticide in Soils Dated: October 24, 1968	388

- All of the above studies were reviewed in our evaluation of OFO956 dated April 17, 1970 and are acceptable. 3.2
- 4.0 Recommendations
- 4.1 Environmental Chemistry concurs.

Ronald E. Ney, Jr.

Samuel M. Creeger

9/14/76

Environmental Chemistry Section Efficacy and Ecological Effects Branch