DATA EVALUATION RECORD

PAGE 1 OF

TENTAM TOUGH

CASE: GS0333		NAM I PHOS		
CONT-CAT: 01	GUIDELINES:	71-1		
MRID: 11	4010			*
Pheasa Denver	. (1972) Nemacur: nts: Mobay 32258. Wildlife Research cological Studies;	(U.S. Agriculta Center, Unit of	ıral Research Physiologica	n Service, al anđ
REVIEW RESULT		INVALID_X_	INOMPLETE	
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REVIEWED BY:	Richard W. Felthou	ısen		~++
TITLE:	Wildlife Biologist			
ORG:	EEB/HED			
LOC/TEL:	557-1392			
SIGNATURE:	R.w. When		DATE:	12/06/86
APPROVED BY:	O. Gutenson			
TITLE:	Acting Registration	on Standard Coord	dinator	
ORG:	EEB/HED			

Insufficient dosage levels and birds/test level invalidates the test results. As such, this study does not satisfy the LD $_{50}$ data requirements for an avian species.

DATE:

LOC/TEL:

SIGNATURE:

103.1.2 Bird

DATA REVIEW NUMBER: ES C5

TEST: Avian Acute Oral

SPECIES: Mallard Duck (Anas platyrhynchos)

RESULTS: $LD_{50} = 1.68 \text{ mg/kg}$

SPECIES: Ring-necked Pheasant (Phasianus colchicus)

RESULTS: LD_{50} between D.5 - 1.0 mg/kg

CHEMICAL: Nemacur (81% A.I.)

TITLE: The Acute Oral Toxicity of Nemacur Technical to Mallard Drakes and Ring-necked Pheasant Cocks.

ACCESSION NO: 091689 Report No. 32258

STUDY DATE: January 13, 1972

RESEARCHER: Hudson, Rick H.

Denver Wildlife Research Center

REGISTRANT: Chemagro

VALIDATION CATEGORY: Supplemental

CATEGORY REPAIRABILITY: No - For the Mallard test, only 4 groups of 3 drakes each were employed, the birds were 12 - 13 weeks old rather than 16 weeks and the dose levels and response to the levels were not shown. The pheasant study only tested 7 birds one each at 4 levels and 2 birds at 1 mg.