	Shaughnessy Number: 29001
	Date Out of EFGWB: 6/21/89
TO: Herman T. Toma and Lois R Product Manager 21 Registration Division (H7	505C)
FROM: Patrick W. Holden, Head K Ground-Water Section Environmental Fate & Grou	nd-Water Branch/EFED (H/50/C)
THRU: Henry Jacoby, Chief Environmental Fate & Grou	and water Branch/EFED (H7507C)
Attached, please find the EFGWB review of:	
Reg./File #:	
Chemical Name: 1,3-dichloropropene	
Type Product: <u>nematicide</u>	
Company Name: Dow Chemical U.S.A.	
Purpose: <u>Evaluation of submitted protocol for a small-</u>	
scale retrospective ground-water monitoring study.	
Date Received: 5-3-89	ACTION CODE:660
Date Completed: 6-20-89	EFGWB #(s): 90511
	x Total Review Time: 0.5d
Monitoring study vountarily:	
Deferrals.To:	cological Effects Branch
H	lealth Effects Division

1

NOTE TO REGISTRATION DIVISION:

THIS STUDY WAS SENT FOR REVIEW TO TWO DIFFERENT PEOPLE. IS THERE A REASON FOR THIS?

1. CHEMICAL:

Chemical name: 1,3-dichloropropene

common name:

same as above.

Structure:

2. TEST MATERIAL:

Telone soil fumigant.

3. STUDY/ACTION TYPE:

A protocol for a small-scale retrospective ground-water monitoring study of 1,3-dichloropropene has been submitted.

4. Study Identification:

A letter dated March 23, 1989 from Robert W. Morgan, Dow Chemical, U.S.A. was submitted to Mr. Herman Toma of Registration Division. Attached was:

Knutesen, J.A. Protocol: Small Scale Retrospective Ground-Water Monitoring Study for TELONE* Brand Soil Fumigants. Dated 3/23/89.

5. REVIEWED BY:

Michael R. Barrett

Signature:

Chemist

OPP/EFED/EFGWB/Ground-Water Section

Date: 6/30/89

6. APPROVED BY:

Patrick W. Holden

Signature:

Head

OPP/EFED/EFGWB/Ground-Water Section

Date: 6/20/29

7. CONCLUSIONS:

This protocol has already been reviewed, please see attached EFGWB review dated 6/6/89.

8. RECOMMENDATIONS:

8. RECOMMENDATIONS:

Please refer to the recommendations in the attached EFG $_{\bullet}B$ review dated 6/6/89.

9. BACKGROUND: N/A.

10. DISCUSSION: N/A.

EPA Form 8570-4) Attached (Trade Secrets) m 8570-17 (Rev. 11-88) editions are obsolete.

onfidential Statement of Formula

Fungicide-Herbicide

Product Chemistry

Economic Analysis **Analytical Chemistry**

Biological Analysis

Precautionary Labeling

Antimicrobial

White - Data Coordinator Yellow - Data Review Section

Label Attached Pink - PM/RM/DCI

RER

GSC

IR

FH

14

Green - Return with completed review

B. Section 18

C. Inert Ingredients

1 = data in support of section 3 in lieu of section 18

1 = data in support of continued use of List 1 inert