Date Out EFB: 3 1 AUG 1984

To:	Jay Ellenberger Product Manager 12							
	Registration Division (TS	<del>-</del> 767)						
From:	Samuel M. Creeger, Chief Review Section No. 1 Exposure Assessment Branch Hazard Evaluation Division (TS-769)							
Attached	please find the environment	al fate review of:						
Reg./Fil	e No.: 264-330, -331							
Chemical	: Aldicarb							
Type Pro	duct: I/N							
Product	Name: TEMIK							
Company	Name: Union Carbide							
Submissi	on Purpose: Use on grapes in	CA only						
ZBB Code	: <u>3(c)(7)</u>	ACTION CODE: 336						
Date In:	4/10/84	EAB # 4286, 4287						
Date Com	pleted: 3 1 AUG 1984	TAIS (level II) Days						
		63	1					
Deferral:	s To:							
E	cological Effects Branch							
Re	esidue Chemistry Branch							
То	oxicology Branch							

## 1. INTRODUCTION

- 1.1 Union Carbide is requesting registration of aldicarb on grapes for use in California only. An earlier EAB evaluation (Jan. 7, 1982; S. Malak) for the proposed use had indicated ground water contamination would be unlikely due to the depth to ground water being 250-500 feet and the existence of a cemented hardpan at 33 inches below the surface.
- 1.2 The laboratory degradation studies and field dissipation studies submitted in this package (acc. no. 072457) were not reviewed at this time since similar studies with similar results have been received and reviewed previously. However, this data should be resubmitted to EAB for evaluation.

## 2. DIRECTIONS FOR USE

2.1 See the Jan. 7, 1982 review. (Rate is 4 lb ai/A).

## 3. DISCUSSION

3.1 In speaking with Mr. Ralph Allison of the California Department of Water Resources (916-445-2356), the following information was gathered regarding the principal grape-growing counties in California:

County	Acres planted to grapes (1980)		ground water growing area <u>Average</u>	ETAW <sup>l</sup> (ft)	Irrigation applied (ft)		
Fresno	214,000	20-150	50	2.0	3.5		
Kern	80,700	60-500	290	2.2	3.1		
Madera	67,000	50-160	80	2.1	3.6		
Merced	21,000	20-160	40	2.0	3.4		
Monterey	36,000	20-200	90	1.2	1.8		
Napa	23,800	1-70		0.8	1.0		
Riverside	13,600	0-83	30		5.5		
(Coachella Valley)							
(Coastal	area)			1.5	2.3		
San Bern.	12,700	120-200	180	1.5	2.3		
San Joaqu	•	8-150		1.8	2.6		
Sonoma	23,000	2-55		0.7	0.8		
Stanislau		10-150	30	1.9	3.2		
Tulare	81,000	30-400	110	2.1	3.5		

ETAW = evapotranspiration of applied water.

Information in this table is in obvious contradiction to the Jan. 7, 1982 review.

"Irrigation applied" minus "ETAW" equals "recharge" plus "runoff". From the table, some of the irrigation water is recharging the ground water despite the presence of a hardpan. Therefore, the hardpan must not be continuous.

## 4. CONCLUSIONS/RECOMMENDATIONS

4.1 The possibility of aldicarb residues reaching ground water when used as proposed on grapes in California is likely in some California counties.

Samuel M. Creeger

August 31, 1984 Section #1/EAB

Hazard Evaluation Division